
We Bring Life
To Products™

2025

SUSTAINABILITY REPORT



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Message from the CEO

Welcome to Sensient Technologies Corporation's 2025 Sustainability Report

In this report, you will find annual highlights of our actions related to our commitment to sustainability. All our sustainability efforts remain grounded in our Corporate Creed:

Always Tell the Truth

We do not lie, cheat, or steal or engage in unethical, illegal, or moral behavior. We will willingly lose a sale or customer in order to comply with the law and our consciences.

Always Produce Safe, High-Quality Products in Safe & Secure Facilities

We are absolutely and passionately committed to producing safe and quality products made in accordance with the highest manufacturing standards. Our workers and facilities must meet or exceed all environmental, health, and safety standards. We work diligently to ensure the physical security of all of our employees and facilities.

Always be Professional

We always dress and behave professionally as a sign of respect for each other, our Company, and our business partners.

Find a Way to Say Yes to Customers

We always find a way to help our customers succeed.

We continue our long-standing commitment to operating in a legal, ethical, and responsible manner with a strong emphasis on corporate responsibility and fostering sustainable business practices. We only make promises we intend to keep. This Sustainability Report describes Sensient's efforts to meet our commitments for our products, customers, employees, environment, and the communities in which we operate. We view sustainable business practices as an important aspect of Sensient's long-term economic health and core values, and we expect each employee to actively participate in and contribute to Sensient's efforts. Moreover, as provided under Wisconsin corporate law, our Board of Directors remains dedicated to considering the effects of its actions on shareholders as well as our employees, suppliers, customers, and the communities in which we operate. While nothing is possible without strong financial performance, consideration for all our stakeholders continues to be essential to our practices.

In 2025, our sustainability efforts were focused on the goals defined in our corporate sustainability strategy:

- Reduce carbon intensity of scope 1 and scope 2 greenhouse gas emissions by 30%
- Reduce overall water withdrawal by 30%
- Increase average landfill diversion to 75%
- Collect auditable sustainability data and perform assessments on the suppliers that represent between 75–90% of our total spend
- Calculate the product carbon footprint of products that represent 30% of our revenue



Paul Manning

Chairman, President, and Chief Executive Officer

INTRODUCTION

As I have outlined before, we face special challenges in our efforts to reduce our greenhouse gas emissions over the long term. Our success depends upon our own efforts but also on many developments that are beyond our control such as the establishment of reliable electrical grids powered by renewable sources, technological developments not yet available at scale for commercial application, and the directives of current and emerging regulations.

To stay vigilant of developments beyond our control, we engage with our power suppliers as well as operational energy managers to seek out new opportunities and communicate our needs. We have incorporated sustainability considerations into our capital expenditure and product development processes and continue to look for new technological advancements like more cost-effective electric dryers that meet our process needs and commercially and financially viable point-of-emission carbon capture technologies. We will endeavor to remain careful to communicate when our ability to reach our goals may be contingent upon developments that are outside our control. Accordingly, while we can strive to reach net zero emissions in the future, we cannot and will not promise to do so until we are certain we can control that outcome. To do otherwise would be misleading and irresponsible.

Simultaneously, we are pursuing the emissions reduction initiatives within our reach, such as improving the efficiency of our gas-powered dryers, rationalizing our production processes, and, in some cases, redesigning our products. As the market transition to natural colors accelerates, we have used this opportunity of growth to establish production and sourcing operations with improved resource efficiencies and mitigated risks, and we support the creation of an enhanced regulatory regime for natural colors, including clearly defined safety standards and a certification process similar to the one required for synthetic colors.

Despite the monumental challenges we face, our efforts and commitment continue. As you will see in this report, our approach to sustainability is consistent with Sensient's clear strategy to create sustainable growth and long-term shareholder and stakeholder value. We will continue to build meaningful relationships with our business partners, offer more sustainable products, and scale circular business models.

On behalf of the Board of Directors, I thank Sensient's shareholders, employees, customers, suppliers, and local communities for your ongoing support of our efforts and commitments. I continue to have high expectations for Sensient and look forward to continuing to update you on our efforts.

Sincerely,



Paul Manning
Chairman, President, and Chief Executive Officer

About This Report

Sensient Technologies Corporation's 2025 Sustainability Report documents Sensient's sustainability performance from January 1, 2025 through December 31, 2025, unless stated otherwise. It covers all Sensient's global operations.

Cautionary Note Regarding Forward-Looking Statements

The statements included in this Sustainability Report are being provided to the public in an effort to provide transparency into our sustainability initiatives to respond to stakeholder requests, and to further enhance our collective understanding of sustainability issues. Our approaches to the disclosures included in this report are different from those included in mandatory regulatory reporting, including under SEC regulations. The statements included in this Sustainability Report that are not historical are "forward-looking statements" within the meaning of the Private Securities Litigation Reform Act of 1995. Such forward-looking statements are not guarantees of future performance and involve known and unknown risks, uncertainties, and other factors concerning our operations and business environment that could cause actual results and events to differ materially from those in the forward-looking statements. These forward-looking statements generally are identified by the words "believe," "project," "expect," "anticipate," "estimate," "intend," "strategy," "future," "opportunity," "plan," "may," "should," "will," "would," "will be," "will continue," "will likely result," and similar expressions. You should not place undue reliance on any forward-looking statement. We describe risks and uncertainties that could cause actual results and events to differ materially in our reports filed with the Securities and Exchange Commission, including in Part I, Item 1A of our Annual Report on Form 10-K for the year ended December 31, 2025. Except to the extent required by applicable laws, we do not undertake to publicly update or revise our forward-looking statements, whether because of new information, future events, or otherwise. While future events discussed in this report may be significant, any significance should not be read as necessarily rising to the level of materiality of the disclosures required under U.S. federal securities laws.

Our Business

Who We Are

Sensient Technologies Corporation is a leading global manufacturer and marketer of colors, flavors, and other specialty ingredients. We use advanced technologies and robust global supply chain capabilities to develop specialized solutions for food and beverages as well as products that serve the pharmaceutical, nutraceutical, and personal care industries. We are dedicated to upholding the highest standards of integrity, safety, and professionalism.



Footprint

37 manufacturing and research and development (R&D) locations in more than 20 countries



History

More than 140 years of growth and innovation



People

4,000+ employees serving customers in more than 150 countries



Research

\$52.9 Million allocated toward R&D in 2025



Stewardship

More than \$740,000 donated to children's health care, education, and other worthy causes in 2025 through the Sensient Foundation

Our color, flavor, and specialty ingredients can be found in leading consumer products worldwide.

What We Do

Color Group

The Sensient Color Group is the leading global manufacturer and supplier of natural and synthetic color solutions and other specialty ingredients for the food and beverage, personal care and cosmetics, pharmaceutical, and industrial markets. Our high-performance products play a central role in the innovation and manufacture of thousands of applications worldwide.



Core Areas of Focus:

Food Colors, Pharmaceutical Colors, Industrial Colors, and Personal Care

Flavors & Extracts Group

The Sensient Flavors & Extracts Group is a global developer, manufacturer, and supplier of flavor systems for the food, beverage, and personal care industries. Our flavor formulations are essential components of many of the world's best-known consumer products, serving as a testament that our customized systems enable our customers to excel in highly competitive global markets.



Core Areas of Focus:

Flavors and Extracts, Agricultural Ingredients, and Other Flavor Ingredients

Asia Pacific Group

To support our localized approach and leverage strengths unique to each site in the Asia Pacific region, Sensient's sales of flavors and colors are managed on a geographic basis and reported as a separate segment for the Asia Pacific region.



Core Areas of Focus:

Flavors and Colors for Food and Beverage

Maintaining our strong culture is critical to everything we do as a business.

What We Value

Expressed at the beginning of our Code of Conduct, our Corporate Creed sets forth four non-negotiable rules:

Always Tell The Truth.

We do not lie, cheat, or steal or engage in unethical, illegal, or immoral behavior. We will willingly lose a sale or customer in order to comply with the law and our consciences.

Always Produce Safe, High-Quality Products in Safe & Secure Facilities.

We are absolutely and passionately committed to producing safe and quality products made in accordance with the highest manufacturing standards. Our workers and facilities must meet or exceed all environmental, health, and safety standards. We work diligently to ensure the physical security of all of our employees and facilities.

Always be Professional.

We always dress and behave professionally as a sign of respect for each other, our Company, and our business partners.

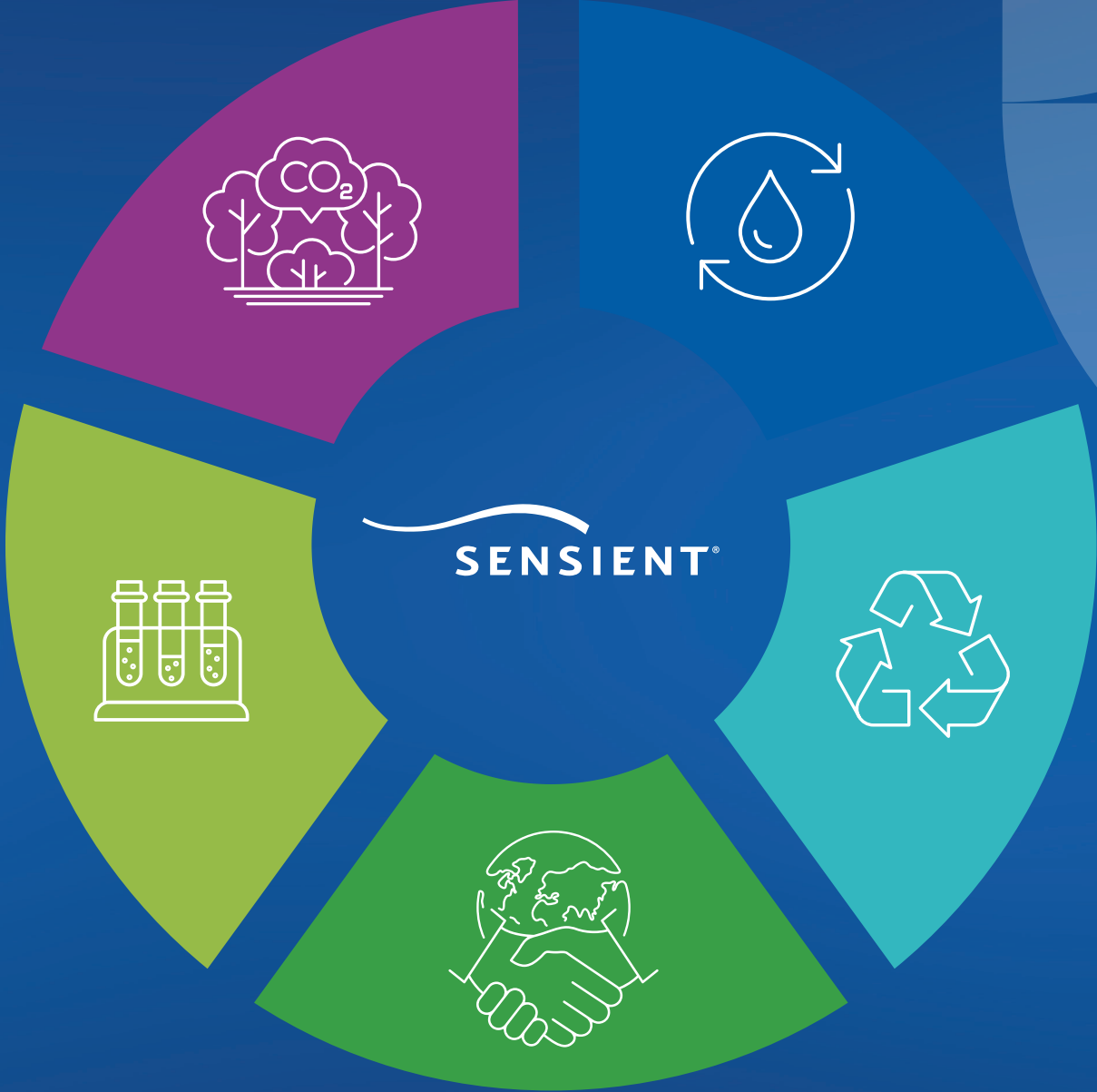
Find a Way to Say Yes to Customers.

We always find a way to help our customers succeed.

Our core values reflect who we are and the way our employees interact with one another, our customers, suppliers, partners, shareholders, and the communities in which we operate. Our Corporate Creed encompasses our company goals and identity. It embodies the way we conduct ourselves and our business every day.

Our Commitment to Sustainability

To deliver safe and high-quality products while upholding the highest standards of integrity, professionalism, respect, and safety for our customers, employees, suppliers, and the people, communities, and environment in which we interact, all while finding a way to say “yes” to our customers.



Materiality Assessment

In 2024, we performed a new materiality assessment to identify an updated list of sustainability-related reporting topics that have the most relevance to, or potential impact on, Sensient’s business. The definition of “material” in this context is a much broader standard than that used in our financial disclosures¹.

Through our materiality assessment, we identified topics that are significant to both our business and our stakeholders and used the results to objectively define how we manage and measure our performance. The findings then informed both the context of our annual Sustainability Report and our Company-wide Sustainability Strategy, which is integrated into our overall business strategy.

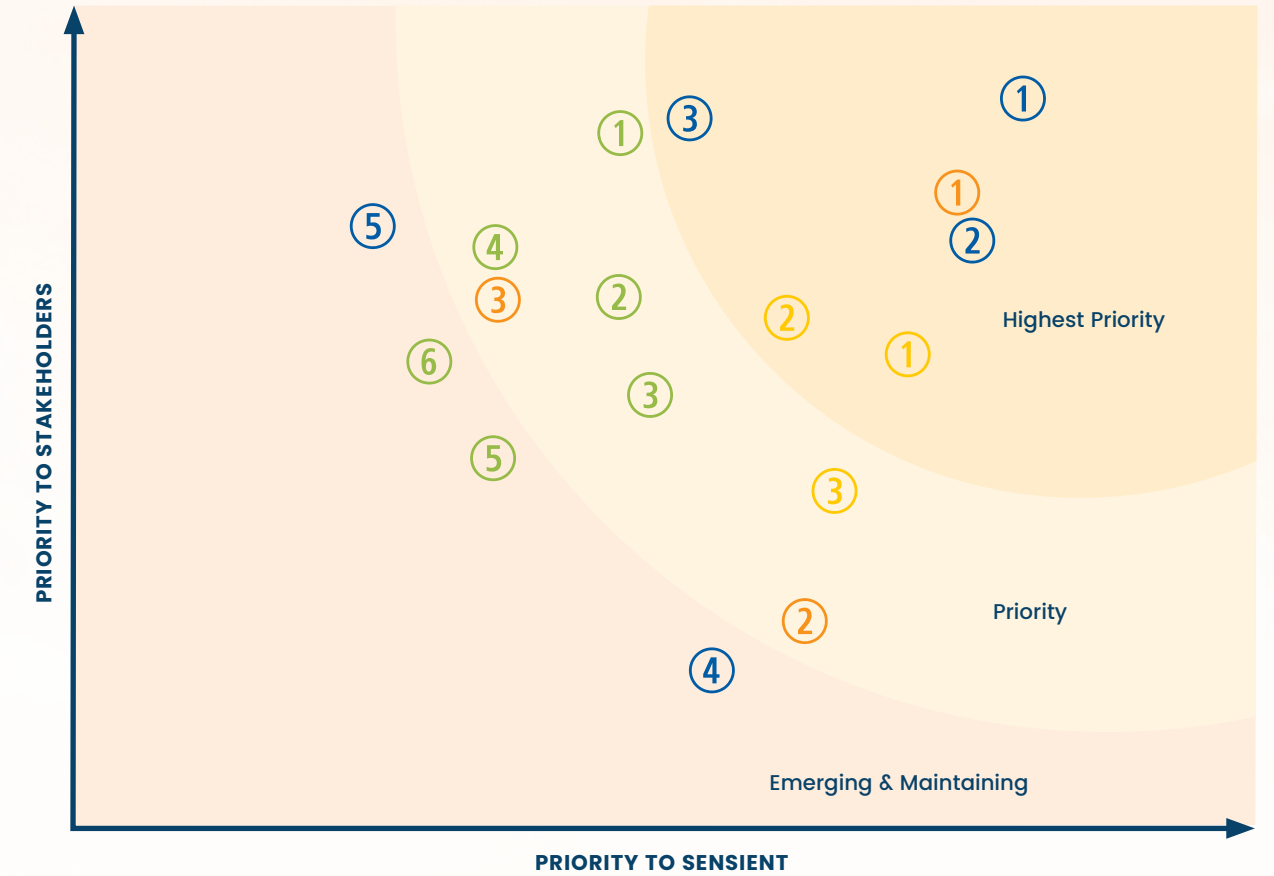
Identifying Material Topics

Our process began with an assessment of our business relationships, specific activities, geographies, relevant industries, and market and regulatory trends to establish a context through which we would select and evaluate potentially material topics. We then made our selection by reviewing the topics, sub-topics, and sub-sub-topics listed in the European Sustainability Reporting Standards (ESRS) and mapping them to the topics in our previous materiality assessment. Any discrepancies were addressed by editing our list such that all topics in the ESRS were reasonably addressed and redundancies removed. Our final list was further influenced by the Sustainability Accounting Standards Board’s (SASB) recommended material topics for the Chemical industry, internally conducted industry research, and benchmark analyses of our customers, suppliers, and peers. These steps helped us identify 17 relevant topics, as seen in the figure on the right.

We then identified potential and actual risks and opportunities stemming from these topics to estimate their impact on Sensient and, ultimately, determine the relative significance of each topic. This was achieved through the application of risks identified in our annual Risk Committee charter, discussions among the Sustainability Steering Committee, feedback solicited from internal experts, analysis of customer sustainability reports and codes of conduct, analysis of documentation from stakeholders within our value chain, and other external research. Based on the estimated likelihood, magnitude, and nature of each of the risks and opportunities identified, we determined which topics were most critical to our stakeholders and our business.

The determined priorities – categorized as Environment, Social, Governance, or Other – are outlined in the figure to the right, based on their relative importance to our business and key stakeholders.

Materiality Matrix



ENVIRONMENT

- ① Climate Change Mitigation & Adaptation
- ② Regenerative Agriculture
- ③ Water
- ④ Biodiversity & Ecosystems
- ⑤ Waste
- ⑥ Pollution

SOCIAL

- ① Product Quality & Safety
- ② Working Conditions
- ③ Human Rights & Child Labor
- ④ Human Capital Management
- ⑤ Community Wellbeing

GOVERNANCE

- ① Business Ethics & Legal Compliance
- ② Information Security
- ③ Transparency

OTHER

- ① Chemical Management
- ② Responsible Sourcing
- ③ Product Innovation

¹This report and its contents are not substitutes for financially material information provided in our SEC filings including, but not limited to, our Annual Reports on Form 10-K, Quarterly Reports on Form 10-Q, and Current Reports on Form 8-K. Our sustainability reporting describes those topics that we consider to be the most important to stakeholders when evaluating sustainability issues at Sensient. Therefore, materiality in our sustainability reporting does not directly correspond to the concept of materiality used in securities law. Where we have deemed an item or risk material to our financial disclosures, we have reported those items in our financial disclosures.

Corporate Sustainability Strategy

Sensient has a strong record of legal and environmental compliance and dedication to human rights. Our products are principally used in food, pharmaceutical, and personal care products and generally have a low environmental and social impact. However, the environmentally friendly nature of our products and our compliance record will not be enough to meet future sustainability requirements. Sensient has developed and prioritized a Sustainability Strategy comprised of five pillars with practical, attainable goals and milestones that will simultaneously sustain the growth and profitability of the business and direct us toward a lower impact, more-resilient future.

We plan to meet our commitments through thoughtful action. We owe this to our investors, our customers, our employees, and the communities in which we operate. We will also endeavor to be publicly transparent about our sustainability goals and our progress in achieving them.

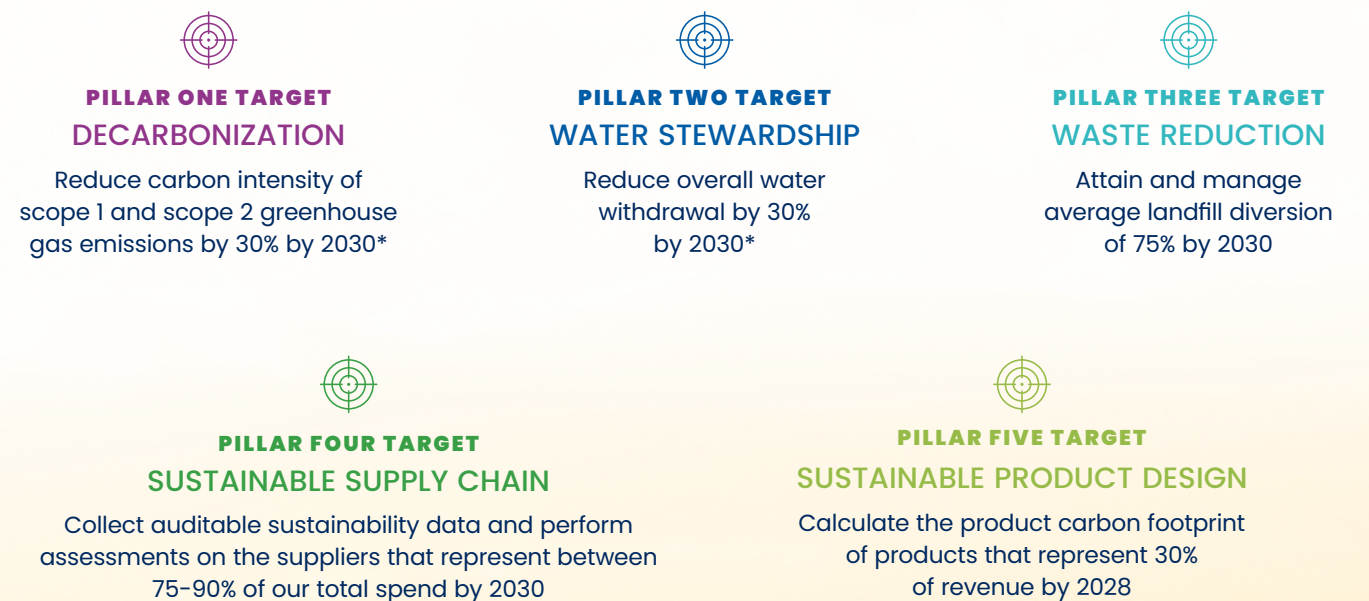
We know that none of this will be easy, but we face this challenge with a proactive mindset. We will make investments to adapt our manufacturing processes and to improve the efficiency and effectiveness of our existing equipment. In the future, as electric energy sources become cleaner and technology becomes available and more cost effective, we will invest in energy-efficient and electrified production equipment where it makes sense. We will also continue to look for technologies that are not currently viable to scale or do not yet exist, such as point-of-emission carbon capture technology. We will continue to endeavor to source as much power from sustainable sources as we believe is financially and physically feasible and prudent.

Additional information on our strategies and related progress is detailed in the sections that follow, divided into the respective pillars.

Disclosure Frameworks & Rating Agencies

This Report is intended to align with topics and metrics from the SASB disclosure standards for the Chemicals industry and to address the recommendations and supporting disclosures of the Financial Stability Board's Task Force on Climate-related Financial Disclosures (TCFD).

In keeping with our commitment to transparency, Sensient also responds at least annually to assessments and questionnaires from several sustainability-related ratings providers, including CDP, EcoVadis, S&P Global, ISS, and Sedex. In 2025, Sensient Technologies Corporation earned a bronze medal from EcoVadis and scores of B- and B for our CDP Climate and Water responses, respectively.



See individual sections on each pillar below for further details

*Baseline 2020

Decarbonization



Addressing the challenges of climate change and greenhouse gas (GHG) emissions is a critical component of Sensient's strategy.

Our GHG emissions are primarily generated by the use of electricity and combustible fuels that power our production equipment. To minimize this energy use, our Pillar 1 strategy incorporates technological, procedural, agricultural, and regulatory approaches, including our initiatives around solar energy, farming best practices, and product design procedures that inspire low-carbon innovation. We maintain a robust environmental management system, including a cloud-based data collection platform, to accurately track the results of our efforts (which are disclosed in this report) and identify opportunities for improvement.

Target

Reduce carbon intensity of scope 1 and scope 2 greenhouse gas emissions by 30% by 2030 (Baseline 2020)

Strategies, Initiatives, and Priorities

- Increase share of electrical power consumed from renewable sources when available and cost effective
- Perform internal optimization audits on manufacturing equipment and seek out operational efficiencies
- Change equipment and production processes to utilize greener technologies
- Explore natural climate solutions (e.g., regenerative agriculture, conservation efforts, etc.)
- Explore carbon capture and storage options
- Conduct a baseline assessment and tracking process for scope 3 emissions

2025 Results²

	2020 (Base year)	2023	2024	2025
Carbon intensity of scope 1 and scope 2 greenhouse gas emissions (over revenue)	0.159	0.142	0.141	0.137

² Pursuant to the GHG Protocol, prior years may have been restated to adjust for acquisitions, divestitures, and changes in methodology that occurred between 12/31/2020 and 12/31/2025 and to reflect adjustments for error correction.

Please see [Appendix 1](#) for more details on our greenhouse gas emission data.

2025 Decarbonization Projects

Initiatives For Decarbonization Include:

- New on-site solar panels and renewable energy contracts that increased our global percentage of electricity sourced from renewables
- Installation of more efficient dryers and boilers; our Color facilities in Germany and Italy reduced annual emissions by 96 and 178 tCO₂e, respectively, due to upgraded boilers
- Optimization of manufacturing procedures; timing adjustments at our BioNutrients facility improved efficiency and saved an estimated 4,900 tCO₂e
- Scheduled cooling system upgrades including new industrial air conditioners, water chillers, and cooling towers
- Scheduled system of internal and third-party air and steam leak audits
- Conversion to boilers and steam systems with improved heat recovery capabilities
- Conversion to heat pumps
- Regenerative agriculture practices that reduce CO₂-intensive chemicals
- Reduction of transportation emissions by purchasing local ingredients and improving capacity to produce locally and in-house
- Reduction in the number of shipments necessary to ship our products and supply our facilities by converting to easy-pack packaging and making larger raw material orders when feasible
- Evaluation of all capital expenditure requests using our internal sustainability calculator



SPOTLIGHT

Climate Considerations for Natural Color Production

How does natural color production impact climate? Fortunately, this is not a new question for Sensient. Our Sustainability Strategy includes tactics for directly addressing decarbonization management throughout the natural color conversion.

1. We implemented a system for estimating product carbon footprints and found that natural colors, on average, have a lower product carbon footprint per kilogram of production than synthetic colors, though it varies between agricultural products.
2. Because natural colors are less highly concentrated than synthetic colors, more color is needed to achieve the same shades, meaning an increase in net emissions. To mitigate this effect, Sensient scientists continue to develop botanicals for with higher color load to create more concentrated color solutions, which reduces the usage rate of color in end applications.
3. Some crops used in our natural color products, such as annatto and butterfly pea, sequester carbon at a rate faster than the farming process generates emissions, making them agricultural raw materials with net negative carbon footprints.
4. As Sensient expands key color manufacturing facilities to assist with its customers' natural color conversion efforts, all equipment selections and upgrades are assessed by our sustainability and EHS teams for optimal energy and resource efficiency.

Please see [Where We Will Go in 2026 and Beyond](#) for more details on our transition to a low-carbon economy.

Water Stewardship



Water sits at the forefront of Sensient's daily operations.

It is a key resource at every stage of production – from its role in the growth of raw materials to its inclusion in many of our finished products and every stage in between – which is why our goal is to become an industry-leading steward of water. By implementing water stewardship practices, Sensient will better understand and manage water-related risks, reduce operational costs, generate new business opportunities, boost productivity, and enhance brand reputation.

In an increasingly water-constrained world, one of our top priorities is to understand where and how water risks may affect our operations. Each year, we assess our Company-wide water usage and inventory our usage in areas of potential water stress using the World Resources Institute's (WRI) Aqueduct Water Risk Atlas tool. We prioritize our water conservation efforts at those sites categorized as having the highest water stress levels.

Target

1. Reduce overall water withdrawal by 30% by 2030 (Baseline 2020)

Strategies, Initiatives, and Priorities

- Conduct water consumption audits at each production facility
- Perform internal optimization audits on manufacturing equipment and seek out operational efficiencies
- Increase the reuse and recycling of water
- Reduce the amount of “wash water” needed at agricultural sites
- Improve the water efficiency of process vessel cleaning operations
- Make production processes and product designs less water-intensive through employee training on water efficiency practices
- Increase the use of water meters across production facilities and agricultural sites

2025 Results³

	2020 (Base year)	2023	2024	2025
Total water withdrawal globally (in million m ³)	3.84	3.78	3.56	4.66
Water withdrawal from high or extremely high baseline water stress regions (in million m ³)	1.07	1.04	1.11	1.05
Percentage of water coming from high or extremely high baseline water stress regions	27.9%	27.6%	31.3%	22.6%

³ Prior year percentages may have been restated to adjust for an updated assessment of water stress by the World Resources Institute’s Aqueduct Water Risk Atlas tool. For improved comparability, we use the 2025 water risk assessment for each year’s data when categorizing sites as having high or extremely high water stress.

Please see [Appendix 2](#) for more details on our water withdrawal and use.

2025 Water Stewardship Projects

Initiatives For Water Stewardship Include:

- Installation of new water-efficient technology
- Conversion to multi-pass cooling technology, in accordance with our Trident strategy
- Conversion to clean-in-place technology and efficient sprayers, in accordance with our Trident strategy
- Automation of scrubbers in accordance with our Trident strategy
- Installation of more water-efficient ammonia equipment, saving 30 million gallons of water each year at our Juneau facility since the installation
- New systems to recycle steam, resulting in a 27% reduction of total water withdrawal at a Mexico Flavors facility
- Water recovery from on-site wastewater treatment plants
- Wastewater system updates that resulted in less polymer, faster processing, and cleaner wastewater streams
- Lab trials of innovative methods to reduce chemical oxygen demand (COD) in wastewater using UV light, reducing water used for dilution
- Replacement of cooling towers with heat pumps to more effectively cool equipment with significantly lower water requirements
- Additional training for employees on how to efficiently use and monitor water
- Prioritization of sites in areas categorized as having high or extremely high water stress levels
- The reuse of 100% of our process rinse water in our Agricultural Ingredients business to irrigate crops at local farms



SPOTLIGHT

A Trident Strategy for Water Reduction

The Sensient Flavors facility in Harbor Beach, Michigan reduced its water consumption by more than 40% in three years – that’s over 50 million gallons of water saved annually – by implementing our Trident strategy, a three-pronged approach consistent with our global strategy:

1. Reduce the water used to cool equipment by adopting multi-pass cooling technology
2. Reduce the water used to clean equipment by implementing clean-in-place technology and efficient sprayers
3. Reduce the water used to prevent the emission of particulates by automating our scrubbers

This strategy highlights water reclamation and reuse as a critical component of our Pillar 2 efforts, especially when it comes to non-contact cooling water and the conversion to multi-pass cooling systems. Other Sensient facilities globally have begun installing multi-pass cooling systems, transitioning to clean-in-place technology, and updating the controls on scrubbers, all contributing to our target of 30% reduction by 2030.

Waste Reduction



We understand that generation of waste and suboptimal use of resources is bad business and can lead to harmful secondary effects.

For example, the Food and Agriculture Organization of the United Nations estimates that 30% of global food raised or prepared is wasted, contributing to approximately 8% of global greenhouse gas emissions. Waste optimization is not just about sustainable resource use for its own sake; it also helps conserve energy, reduce pollution, reduce the toxicity of our waste, and reduce production costs.

By adopting circular economy principles into our products and processes, we reduce the overall amount of waste generated, operate more efficiently, and create closed-loop systems in which materials are effectively reused.

Target

Attain and maintain average landfill diversion⁴ of 75% by 2030

Strategies, Initiatives, and Priorities

- Seek out new ways to upcycle unused products and byproducts
- Continue to assess packaging solutions with reduced waste footprints
- Test the biodegradability of new and existing personal care products
- Recycle and upcycle as much waste as possible with the objective to establish Zero Waste to Landfill facilities where feasible

2025 Results

WASTE (METRIC TONS)	2022	2023	2024	2025
Nonhazardous Waste	40,132	46,924	45,210	53,155
Recycled/Reused	1,515	10,946	7,327	8,479
Composted/Organic Recycling	24,145	23,064	25,649	28,698
Incineration	-	3	243	311
Landfill	14,472	12,911	11,992	15,668
Hazardous Waste	560	591	565	495
Recycled/Reused	358	411	341	346
Incineration	127	145	176	82
Landfill	75	36	48	67
Landfill Diversion % ⁴	63.9%	72.4%	72.8%	69.9%

⁴ We define landfill diversion as the ratio of the amount of Sensient-generated waste that is managed through recycling, upcycling, or energy recovery to the total amount of waste that we generate, on a mass basis. For purposes of this metric, we exclude wastewater and wastewater pretreatment residuals.

Please see [Appendix 3](#) for more data on our waste management.

2025 Waste Reduction & Upcycling Projects

Initiatives For Waste Reduction Include:

- Upcycling solutions in which Sensient products (like ginger extracts, annatto seed oil, aloe-based personal care products, Bloomgenix® products, and many more) are made from byproducts of other manufacturing processes, saving organic material from landfills
- Partnership with waste experts to identify solutions for landfill diversion
- Partnership with a local university to identify alternative solutions for carmine waste at our facility in Lima
- Waste-to-energy solutions in partnership with offsite digesters and recyclers who generate electricity
- Organic waste upcycling through delivery to local animal feed manufacturers; one Sensient site saved 3,700 tons of organic waste from landfill with this approach
- 100% of the vegetable processing coproducts from our Agricultural Ingredients business diverted from landfill through reuse on local farms
- Equipment improvements to reduce loss of product during production
- Internal teams responsible for filtering recyclable materials out of landfill bins
- Efficient packaging use, including reusable, bulk, and minimalist packaging (see spotlight)
- Conversion to recycled/recyclable packaging, such as eco-design stretch wrap or, recycled ocean plastic courier bags (See spotlight)
- Lab plastics (plastic cups and petri dishes) either removed or replaced with non-plastic alternatives
- Partnership with our suppliers to improve the recyclability of the packaging shipped to us
- Internal packaging reuse
- Donation of used packaging to approved third-parties for refurbishment and reuse



SPOTLIGHT

Packaging Waste Solutions

Four strategies have defined Sensient’s approach to the reduction of packaging waste:

1. Reusable Packaging

This approach involves collaborative logistics with customers to ship and return bulk containers rather than repeatedly delivering disposable packaging. Example: Sensient Flavors Mexico ships out 1,200 kg totes to a customer that are then returned, disinfected, and reused each month. This eliminates 3,200 units of packaging each year.

2. Bulk Packaging

This approach reduces material and the number of annual shipments by delivering goods in larger quantities. Example: Where possible, we work with customers to switch from Jerrycans to much larger IBC totes. In some of our 2025 conversions, this meant shipping one container rather than 25-50 containers.

3. Minimalist Packaging

This approach consists of right-sizing packaging, eliminating unnecessary components, and using thinner or lighter materials where appropriate. Example: Several Sensient sites are converting to the lighter and more efficient bag-in-box packaging for certain liquid flavors.

4. Alternative Material Packaging

This approach focuses on non-plastic or recyclable solutions to make packaging end-of-life more manageable. This can be as simple as paper materials or as innovative as fully recycled packaging. Example: Sensient New Zealand converted to sampling bags made from recycled ocean-bound plastic pollution rescued from coastal communities.

Sustainable Supply Chain



The fourth pillar of our Sustainability Strategy endeavors to build and maintain a sustainable supply chain that fully integrates ethical and environmentally friendly practices. It is our responsibility to ensure that we purchase our raw materials and services from suppliers who are also good stewards of our natural resources and have appropriate sustainability practices and goals in place.

Target

Collect auditable sustainability data and perform assessments on the suppliers that represent between 75–90% of our total spend by 2030

Strategies, Initiatives, and Priorities

- Continue to increase coverage of a standard sustainability onboarding and audit system for suppliers
- Leverage supplier risk scorecards using supplier screening tools and categorize suppliers based on results
- Require our top suppliers to complete a sustainability questionnaire
- Train procurement teams on supply chain risks and methods for screening suppliers accordingly
- Track supplier compliance to our Supplier Code of Conduct
- Choose greener suppliers; engage suppliers with corrective actions to eliminate risks and reduce energy consumption
- Support agricultural suppliers with advanced technology for resource efficiency and regenerative agriculture practices
- Assess high risk suppliers' compliance with US and EU human rights and sanctions laws

Supply Chain Risk Management

In 2025, we formalized a three-part risk management program to (1) communicate clear expectations to suppliers (2) identify a supplier's potential for social and environmental risks, and (3) address and mitigate those risks. As of 2025, year end, we have assessed suppliers representing 31% of Sensient's total spend through this program.

1. Setting Supplier Expectations

We communicate expectations through our **Supplier Code of Conduct**. Sensient suppliers are required to provide written acknowledgement of our Supplier Code of Conduct, either as part of the terms and conditions of a vendor supply contract or as a separate document. In doing so, they commit to ensuring integrity through compliance and business ethics; respecting human rights, labor/employee, and health and safety regulations; respecting the environment and protecting biodiversity; respecting and positively impacting the communities in which they operate; and ensuring continuous improvement. For more information, please see the expectations listed in our Social Responsibility & Human Rights Policy at the end of our ['Labor and Human Rights'](#) section.

2. Screening and Categorizing Suppliers

The second part of our risk management program involves screening and categorizing suppliers with a Supplier Risk Scorecard focused on environmental and human rights risk factors. This scorecard compiles data-driven risk metrics related to regulatory requirements, labor and human rights, deforestation, health and safety, sanctions compliance, business ethics, public ESG scores, and other sustainability-driven criteria. Three primary assessments can be used to qualify a supplier as "high risk":

Country Risk Analysis

Prior to selecting a new supplier, Sensient will conduct a Country Risk Analysis which assesses the forced labor risks (e.g. forced labor, child labor, freedom of movement), environmental risks (e.g. deforestation, waste management), and corruption risks associated with a suppliers' geographic area. Suppliers from high-risk regions will be subject to additional risk assessment procedures.

Ingredient-Specific Screening

Any supplier who supplies Sensient with an ingredient we have flagged as high-risk will be subject to additional risk assessment procedures. High-risk ingredients include all commodities linked to deforestation and forest degradation according to the EUDR (palm oil, cocoa, coffee, soy, cattle products, lumber); commodities linked to Xinjiang, China, including paprika, carthamus, garlic, onion; Mica; and potential conflict minerals. This list is updated as necessary based on changes in the regulatory environment and industry best practices.

Preliminary Supplier Audits

Sensient leverages third-party supplier assessment tools like Sedex and requests suppliers to conduct SMETA 4-Pillar audits and/or complete a self-assessment questionnaire. In addition, potential agricultural suppliers of natural color ingredients are subject to on-site farm audits by the Sensient Agronomy team prior to awarding new business.

3. Supporting Supplier Compliance

The third part of our risk management program integrates accountability into our supply chain.

We regularly inspect our suppliers, seeking to hold them to the highest standards of product quality through required certifications and audits and working with them to introduce improvements. With our Supplier Code of Conduct and the use of contractual terms and conditions that require legal compliance, we endeavor to ensure our suppliers are also conforming to high ethical and legal standards of behavior. If any supplier intentionally violates these norms, we will find a new supplier for that product.

We are also developing a system to address those suppliers categorized as "high risk" in part two of our risk management program. High risk suppliers will be required to undergo a responsible sourcing audit on a regular cycle and may be assigned an additional questionnaire tailored to the risk identified. Suppliers will be responsible for remediating any findings, and Sensient will conduct follow-up reviews until the remediations are complete. Severe or irreparable violations may result in temporary or permanent termination of the sourcing relationship.

Raw Material Risk Assessment

To help ensure the safety of our products, all our raw materials are part of a detailed traceability program, and we have robust product and raw material screening programs designed to exceed industry standards. When assessing the risk of raw materials, we utilize guidance and definitions from regulatory bodies such as the FDA, and those contained in regulations such as the EU Deforestation Regulation (EUDR), and we partner with third-party organizations as needed. Our goals regarding raw material risk management are to mitigate risks of deforestation and human rights violations, ensure compliance with sourcing regulations, and improve visibility to the source.

Ingredients

Palm-Free Natural Food Colors and Flavors

Palm oil is found in nearly every food and beverage category, and the rapid expansion of palm oil production has raised concerns regarding deforestation and wildlife habitat preservation. To combat these concerns and mitigate the impact on the environment, several Sensient business units across both our Color and Flavors & Extracts Groups have engaged with the Roundtable on Sustainable Palm Oil (RSPO), either as members or as supply chain associates, to support the use of RSPO-certified sustainable palm oil.

Sensient's research and innovation teams have also developed a broad library of natural color options that do not require palm oil-based products. These innovative natural color options are free of all palm-derived components, including the active pigment. In extensive stability testing, the new palm-free natural colors have proved effective against color degradation, making them ideally suited for food and beverage applications. From a coloring perspective, these alternatives do not differ in shade or appearance when compared to palm oil-based products.

Responsible Mica Initiative

Sensient's Personal Care business is a member of the Responsible Mica Initiative, an organization dedicated to collaborative actions such as the creation of "child friendly villages," whose purpose is to ensure that children are removed from work and instead enrolled in school. As part of this initiative, Sensient's Personal Care business encourages the mica processors belonging to its organization's supply chain to participate in an external audit under the Global Workplace Standard for Mica Processors. In 2024, 97% of our mica volumes from India were from clearly identified mines and processing units with no child labor issues, up from 88% in 2023.

Certified Cocoa

This year, two Sensient sites were Rainforest Alliance Certified for their cocoa supply chains. Sourcing certified cocoa is a key step to achieving our vision for a more sustainable supply chain, which is why our Flavors sites in Amboy, Illinois and Heverlee, Belgium source their cocoa from Rainforest Alliance Certified farms (www.ra.org).

Compliance

The Uyghur Forced Labor Protection Act (UFLPA)

We have established and continue to improve upon our program to help comply with the UFLPA, which was designed to end the use of forced labor in Xinjiang, China, by eliminating products from Xinjiang from our supply chain. Sensient will not import or otherwise procure, directly or indirectly, any product or raw material produced in Xinjiang, or that contains inputs produced in Xinjiang. Sensient will not transact with any entity listed on the UFLPA Entities List or anyone associated with these entities.

Conflict Minerals

Conflict minerals refer to minerals extracted in regions suffering from conflict and unrest, the extraction and sale of which are potentially linked to violence. Sensient has an obligation to determine whether our products contain conflict materials from covered countries. To determine this, Sensient conducts a reasonable 'country of origin' inquiry in good faith each year to determine the origin of any conflict minerals necessary to the functionality or production of products manufactured by Sensient or contracted to be manufactured by Sensient. We disclosed our findings for FY24 in a Form SD filed with the Securities and Exchange Commission on May 27, 2025. Based on our inquiry described above, we determined that a limited number of our products contain raw materials that contain trace amounts of a necessary conflict mineral, but we have no reason to believe that these conflict minerals may have originated in the Democratic Republic of the Congo or an adjoining country.

Animal Testing

Sensient manufactures a wide range of products that are subject to various testing requirements around the world. We do not test our products or raw materials on animals, or contract with third parties to do so, except when such testing is mandated by law. We are also implementing steps to ensure that entities to which we supply products do not use those products for animal testing.

Product Lifecycle Management

Product Safety & Traceability

Our product lifecycle management (PLM) system allows us to follow a product through each stage of production and helps to ensure regulatory compliance and quality control throughout. We also utilize a leading cloud-based supplier compliance, quality, and innovation platform. Using this platform, our R&D, Procurement, Quality, and Regulatory Departments connect with suppliers and co-manufacturers to ensure the safety and quality of products. We also use this platform to help qualify new vendors; source raw materials, items, ingredients, packaging, and services; request samples; negotiate specifications; and automatically collect supporting documentation.

Further, Sensient facilities conduct regular self-assessments and third-party assessments, such as SMETA audits, to provide assurance of fair labor practices and regulatory compliance.

TRASCE

Sensient's Personal Care business is part of a consortium of 15 cosmetics industry companies that created the TRaceability Alliance for Sustainable CosmEtics (TRASCE) to enhance traceability in key ingredient and packaging supply chains across the industry.

Responsible Sourcing

At Sensient, responsible sourcing means a commitment to quality and safety, which begins from the planting of the seed to the creation of the product sitting on a customer's shelf. With approximately 2,500 raw material suppliers and 4,500 other indirect material and service providers contributing to Sensient's production, our commitment to quality and safety in the supply chain reaches far.

Our primary strategies for maintaining responsibly sourced ingredients include:

- a thorough understanding and management of supply chain risks (as addressed in the previous section);
- detailed knowledge of our supply chain from our expert procurement and sourcing teams;
- enhanced transparency through vertical integration where feasible;
- internal inspection and certification programs regarding safety and quality; and
- collaborative relationships with our suppliers.

Traceability

To achieve the high levels of traceability both regulators and consumers desire, Sensient's sustainable procurement strategy leverages increased vertical integration where possible. This means we design supplier programs (such as the Seed-to-Shelf Program featured in the spotlight) that allow us to have a larger, vested presence and partnership with our growers. In this way, we strive to make sure that our suppliers' business and safety practices are compliant with our standards and that their workers are compensated and treated fairly. As a result, our global agronomists have visibility across our entire natural supply chain from the initial seed technology stage to the production floor.

Additionally, our traceability strategy leverages data-driven tools, open-source intelligence, and new due diligence processes for product origin identification. These processes, along with our vertical integration strategy, help mitigate the risk of supply chain disruptions that may result from climate change, weather, political actions (such as embargoes on Xinjiang, China), or regional conflicts. If a disruption were to occur, we generally have redundancies in place to help ensure that our supply chains are secure in order to continue to supply our customers. Our supply chain risk management program is designed to help us identify these strategic redundancies and other impact mitigation strategies.

Quality Assurance

While market conditions have led to a rise in economically motivated adulteration in the food industry, Sensient is steadfast in our commitment to use only quality raw materials from strictly qualified sources. The strategies and programs we use to ensure the safety and sustainability of our sources are the same ones we use to assure the premium quality that built Sensient's exceptional reputation. We maintain good manufacturing practices and food safety standards to help ensure that our procurement and production processes are safe, from the arrival of raw materials to the shipment of our finished products.

This is especially notable in the world of natural colors, where Sensient has developed a comprehensive certification program to test and verify the quality of colors derived from plant sources. Approximately 80% of food color products launched globally today use natural colors or coloring foods, and we expect that number to continue to grow as our customers continue to transition from synthetic to natural food colorants. At this inflection point, it is even more critical for Sensient to provide innovation and transparency across the natural color value chain.



SPOTLIGHT

Seed-to-Shelf™ Program

Sensient's Seed-to-Shelf™ program directly addresses the greatest barrier that companies face when planning for sustainability risks: visibility. This program functions as a comprehensive global strategy to understand and have direct involvement in all aspects of our natural raw materials – from planting the seeds to growing, harvesting, processing, and selling the natural colors that ultimately end up on the store shelf by way of our customers' final products. This strategy further vertically integrates our supply chain and enhances our ability to provide food and beverage manufacturers with better natural colors through our agronomy technology, quality and safety controls, and process engineering expertise.

Seed-to-Shelf comprises a number of ongoing initiatives to innovate across the value chain for natural and organic ingredients:

- Complete food color traceability to the farm level
- Discovery of new botanical sources, like a blue shade that solves some of the industry's biggest challenges with natural food color
- Improved resource efficiency as agronomists work with research partners to increase pigment content levels in key color crops
- A reliable and more consistent supply due to a multi-region planting program
- Ability to positively impact local communities with programs that benefit local economies in a socially responsible manner

Certasure™ Certification Program

Product safety is a core component of Sensient's Corporate Creed. We have long recognized that current regulations for colors derived from natural sources lack both consistent definitions and publicly available quality control and product safety specifications and requirements. This is in stark contrast to synthetic colors, which are highly regulated. Indeed, every single lot of synthetic food colors in the United States must be tested by the FDA before it can be used in a food or pharmaceutical application. There is no similar regulatory testing regime for natural colors. There is also a lack of agreement regarding appropriate methods and standards for testing the purity of natural colors despite the fact that contaminants of various kinds can be found in many of the raw materials used for natural colors. As just one example, lead is commonly present in low-quality turmeric powders because a large amount of turmeric is grown in soil with a high-lead content in parts of China and India; this has led to multiple companies in the U.S. conducting voluntary recalls of products containing turmeric in recent years.

To address this concerning regulatory and product safety gap, Sensient sponsored a blue-ribbon panel of academic and industry experts to discuss and design quality attributes and potential safety hazards affecting food colorants from natural sources. This panel's work culminated in a whitepaper entitled "Establishing Standards on Colors from Natural Sources," which was the feature article of The Journal of Food Science's November 2017 issue. Based on the recommendations of the expert panel, Sensient created a comprehensive certification program for colors derived from plant sources that combines stringent quality testing, comprehensive vendor certification, full raw material traceability, and good manufacturing practices to ensure that colors from natural sources meet all necessary safety and authenticity requirements. Certasure aims to ensure that consumers receive safe, quality products free of harmful contaminants such as pesticides, heavy metals, unauthorized solvents, and pathogens. The Certasure program has now been adopted in USP-FCC Appendix XXI Guidelines.

Our rigorous Certasure testing protocols exemplify our commitment to guarantee safe natural color solutions. For example, whereas pesticide testing in the food industry typically includes between 170 and 220 different pesticides, Sensient's Certasure pesticide testing protocols screen for more than 500 pesticides. We also go above and beyond typical industry standards for detection of heavy metals, microbiological contamination, and unauthorized solvents, and we utilize an international food safety platform to identify new food contamination and adulteration threats so we can include them in our testing protocols. Sensient's adulteration screening process ensures all our incoming natural raw materials are free from contaminants or adulterants like synthetic dyes or other additives that may be either intentionally or unintentionally present in natural raw materials. We reject any botanical raw material lots that fail our rigorous Certasure process.

Our Certasure program is working. As one illustration of its effectiveness, Sensient's internal testing program has detected and rejected 90% of the tested paprika batches in a recent three-year period due to the presence of pesticides. Overall, one in four food products found in the market failed Sensient's testing protocols based upon the presence of microorganisms, adulteration, heavy metals, pesticide, and/or residual solvents. Given the continued surge in prices of food and food ingredients, it is even more imperative that programs like Certasure are in place to monitor product quality and economically motivated adulteration.

Sensient's Certasure program strives to provide food manufacturers with safe products and full brand protection. To our knowledge, Sensient is the only food color company that adheres to Certasure standards.



Certasure™ standards far exceed any current U.S. regulations on quality control and product safety specifications for colors derived from natural sources

Sustainable Agriculture

Our accredited global agronomists work directly with growers of the fruits, vegetables, and other agricultural and botanical products we use throughout our business segments, sharing best practices and collaborating with them to produce ingredients that meet our strict quality and safety requirements. We utilize a wide variety of sustainable farming methods and cropping systems in order to maintain soil health, preserve biodiversity, and increase farm production and farmer profitability per unit land area.

These methods include:

1. regenerative agriculture techniques that prioritize soil health and the use of marginal agricultural lands that are generally inhospitable to other crops;
2. proprietary seed programs dedicated to non-GMO plant breeding techniques that produce better yield and better agronomic traits, which decrease reliance on chemicals and minimize the use of valuable land, water, and energy;
3. collaboration with partner farms to install innovative technologies and implement sustainable practices that make agriculture sustainable, convenient, and effective; and
4. habitat conservation and reforestation through strategic partnerships.

We are grateful for our agronomy teams who are dedicated to these efforts and help bring our vision for natural and restorative production to life.



SPOTLIGHT The Natural Colors Supply Chain

The conversion from synthetic to natural colors will necessarily impact the global color supply chain. Botanically sourced colors take time to grow, harvest, extract, extensively process, and undergo safety testing in order to become useable natural colors for food and beverage manufacturing. These longer lead times and rapid conversion demands may result in other, less prepared procurement teams cutting corners. Fortunately, Sensient has been preparing for the conversion to natural colors for over 15 years and is well-positioned to address the challenges of ensuring a responsible natural color supply chain.

Sensient's supply chain risk management program, discussed on page 18, was designed with the risks of natural color raw material sourcing in mind. Each supplier is thoroughly assessed through three lenses.

1. Our quality team assesses each supplier's certifications and audit records pertaining to food safety and quality.
2. Our agronomy and sourcing teams support the quality evaluations and further assess growers of natural color ingredients using Sensient's custom farm evaluation form during site visits prior to contract signing. During the growing season, we also conduct farm audits to ensure compliance and adherence to best practices and program requirements.
3. Our sustainability team assesses our suppliers for environmental and labor rights risks through publicly available information and a self-assessment questionnaire.



SPOTLIGHT California Water

California, the number one producer of agricultural goods in the United States, has reported an increase in dry wells and declining supplies of groundwater in recent years, putting a strain on the state's water systems.

To help address this issue and support our partner farms in the region, Sensient's Agricultural Ingredients business (SAI) has partnered with two other organizations to develop a pilot aquifer recharge pond in Central California with the intent to expand this effort to different growers and regions. These projects will recharge groundwater sources for farms and local communities and provide waterfowl habitats for migrating birds, which play an important role in the region's ecology.

To further support the health of our partner farms and California water resources, SAI continues to aid partners in the conversion to drip irrigation, which can reduce water consumption by up to 50%, and install water sensing probes that provide real-time soil moisture content measurements to support more efficient irrigation schedules. Other technologies we have provided to partners – including the installation of in-field weather stations that predict fungus presence and drone imaging that monitors over one thousand acres of farmland – help to reduce the use of fungicides and detect other risks that could impact water and crop quality.

Sustainable Product Design



Achieving the ambitions of our sustainability program requires innovation.

The production of a sustainable product begins by assessing its design. Accordingly, the fifth pillar of our sustainability strategy focuses explicitly on designing products that generate less carbon, use less water, produce less waste, and utilize sustainable supply chains. With a long history of innovation within the flavors and colors industries, we will leverage our expertise to work to minimize our environmental impacts and uphold our ethical commitments before the production process even begins.

Target

Calculate the product carbon footprint of products that represent 30% of revenue by 2028

Strategies, Initiatives, and Priorities

- Integrate circular design principles into R&D practices at the earliest stages of design
- Implement resource-efficiency design principles into R&D practices to reduce energy use and water withdrawal
- Incorporate biodegradability, recyclability, and general product end-of-life considerations into product design
- Collaborate with suppliers to ensure sustainable sourcing of raw materials
- Train R&D and purchasing teams on ethically sourced materials

Sustainable Product Design Checklist

Innovation is our expertise and our greatest tool for advancing planetary and human health and well-being. The journey toward low-carbon production, a supply chain that prioritizes the health and safety of human beings, and a cradle-to-grave product lifecycle begins with design.

In 2024, we achieved our target to incorporate a sustainable design principles checklist into 100% of innovation projects. Using this checklist, we assess the sustainability opportunities for all new products in the development stage. Each step in our process is designed to assess each new product's design against our sustainability targets and inspire decisions aligned with our sustainability strategy.

The checklist consists of more than 90 questions designed to align our mission with customers' needs and to address environmental and social criteria relevant to the development of new products.

The criteria considered throughout the process include the following:

Upstream Criteria

- Environmental footprint of raw materials
- Supply chain risks (e.g., human rights, deforestation)
- Traceability
- Required transportation and storage
- Management of possible hazardous materials

Production Criteria

- Production method and equipment
- Resource optimization (e.g., energy, water, materials)
- Resource reuse and upcycling
- Packaging requirements
- Capital requirements

Downstream Criteria

- Customer needs and capacity
- Environmental footprint in downstream production and use
- End-of-life management
- Regulatory review

Natural Colors

Consumer demand for natural ingredients continues to climb, and recent regulatory trends, particularly in the United States, have accelerated the transition. Sensient has anticipated this market shift and built a solid foundation to support the unprecedented demand for natural color solutions both in North America and globally.

Our extensive portfolio of natural colors and advanced technologies, applications expertise, significant investment in our production capacity and supply chain, and unwavering dedication to food safety through our Certasure™ program, positions Sensient to support our customers through a smooth transition from synthetic dyes to natural alternatives.



SPOTLIGHT Natural vs. Synthetic Colors

Impact on Biodiversity

An increase in natural colors means an increase in raw materials sourced from farms. This raises the global potential for biodiversity risks like deforestation, forest degradation, soil depletion, or runoff from excessive nitrogen-based fertilizer.

Sensient has implemented strategies to address these concerns, including:

1. An agronomy program that prioritizes hands-on relationships with our partner farms
2. Regenerative agriculture practices that emphasize soil health management and the reduction of nitrogen-based fertilizers and other harmful chemicals
3. A new supply chain risk management program that flags increased risks of deforestation, and
4. Additional procedures surrounding higher risk raw materials

Impact on Climate

Natural colors, on average, have shown to produce fewer emissions per kilogram of production than synthetic colors per our internal calculations of product carbon footprints, though it varies between crop.

However, because natural colors are less highly concentrated than synthetic colors, more color is needed to achieve the same shades, meaning an increase in net emissions. To mitigate this effect, Sensient scientists continue to develop botanicals specifically for higher color load to create more concentrated color solutions, which in turn reduces the end usage rate of color in end applications.

Natural Reds

Red 40 is the top-used synthetic dye in food and beverage products, and a transition to natural colors is possible through a wide range of natural red alternatives. Botanical red sources are more plentiful than other shades, offering a wide variety of fruit and vegetable juices for developers to consider. Black carrot, beet, radish, and carmine are all popular options. For enhanced concentration and performance under heat processing, we developed the UberBeet™ portfolio, including SupraRed®. Some botanical sources may impart flavor off-notes in certain applications at high usage rates, so our Pure-S® technology is designed to mitigate these risks.

Natural Blues

Blue is the rarest color in nature, making it among the most challenging hues to achieve with natural colors. Spirulina is widely used to achieve sky blues matching Blue 1, and our Marine Blue™ portfolio offers optimized spirulina solutions designed to perform when exposed to heat, acid, and water. Recently approved via our petition to the U.S. FDA as a novel color source, butterfly pea flower extract offers brilliant denim blue to purple hues with excellent stability.

Natural Alternatives for Caramel Colors

Caramel colors have traditionally been the preferred color option for brown shades in food and beverage applications. However, certain caramel colors have been subject to increasing regulatory and media attention given the presence of 4-methylimidazole (4-MEI), a byproduct that may be formed during the normal heating and browning process of many foods. We have responded to the regulatory and consumer trends with the development of rich, natural brown alternatives. These solutions, such as our Sienna™ portfolio, are designed for use in a wide variety of applications, including those involving intense processing conditions.

Natural Alternatives for Titanium Dioxide

Sensient continues to develop versatile alternatives to titanium dioxide, which is used in food, pharmaceutical, and cosmetic applications as an opacifying agent. Recent regulatory activity in Europe banned the use of titanium dioxide in food and has led customers everywhere to seek out alternatives. Sensient pioneered titanium dioxide replacements with our Avalanche® portfolio which are natural, titanium dioxide-free whitening and opacifying solutions that can be used in virtually any pH system or food application to match the performance of titanium dioxide and address the clean ingredient needs of our customers.

Product Carbon Footprints

Sensient has developed a system for calculating the Product Carbon Footprints of key products in alignment with guidance from the Greenhouse Gas Protocol and the PACT Methodology for the accounting and exchange of product life cycle emissions. These calculations allow us to quickly compare products – such as a natural color and its synthetic alternative – based on their estimated greenhouse gas potential and make more informed decisions aligned with our and our customers’ strategies.

Personal Care

For more than 30 years, our product innovation team has been developing natural alternatives to supplement or replace synthetic ingredients used in cosmetics and personal care products. Some examples include natural pigments for makeup and hair dyes, replacements for ingredients like micro-plastics and titanium dioxide, and nature-forward skin care products with upcycled ingredients.



Sensient Cosmetic Technologies was rated "Gold" by EcoVadis in 2025.

Sensient's Personal Care innovation platform is dedicated to the creation of not only natural, but also biodegradable and renewable, products. These products provide superior performance in our customers' applications and support our customers' demand for sustainable raw materials for use in their clean-label products.

Recent examples of our sustainable creations include:

NATPURE® COL PRODUCT LINE

Plant-based ingredients with traceable supply chains. This includes Natpure Col Orange, a 100% natural orange dye composed of upcycled annatto byproducts with full traceability, and Natpure Col Yellow, a 100% natural yellow dye extracted from turmeric.

NATPURE® XCO PRODUCT LINE

Nature-forward solutions for personal care products. This includes Natpure® Xco Sapphire, a 100% natural blue botanical extract from gardenias, and Natpure® Xco Choco, an oxidant with inherent caramel colors made from upcycling a by-product of the cocoa industry.

SENSIOP WHITE® AND SENSIFEEL™

Natural white pigments designed to replace titanium dioxide in personal care and cosmetics applications.

SENSITINT™

Ready-to-use water-soluble dye solutions with dynamic colors and a small carbon footprint, designed to reduce energy and water consumption during production.

UNIMICRON™

Mineral pigments with the lowest possible percentage of nanoparticles, compliant with new European regulations on nanomaterials.

Safe and sustainable production is just as fundamental to our personal care business as safe and sustainable products.

- For seven years, Sensient Cosmetic Technologies has been a signatory member of the United Nations Global Compact Network France and is committed to uphold the 10 universal principles on human rights, labor, environment, and anti-corruption.
- In 2023, our commitment to transforming the cosmetics industry went even further when we joined TRASCE, a consortium of 15 cosmetic industry companies collaborating to enhance traceability in key ingredient and packaging supply chains across the industry.
- We aim for 100% of the palm oil derivatives of our personal care business to be RSPO Mass Balance certified. No new source of palm-based raw materials can be approved for our personal care business without Mass Balance certification.

We look forward to more transformative innovations and strategies to support our customers in the journey to a more sustainable industry.

Flavors & Extracts

Our team of flavorists, food scientists, and trend spotters work to stay ahead of the curve, tracking emerging trends, flavors, and consumer preferences to help our customers lead, not follow. This work includes the development of natural products that help our customers achieve their sustainability ambitions, such as solutions for improving taste and texture of co-conscious alternatives or innovations that make non-alcoholic options more appealing.



SPOTLIGHT BioSymphony™

In 2025, Sensient Flavors and Extracts announced the launch of BioSymphony, an innovative portfolio of natural flavor compounds designed to elevate the flavor profiles of simple ingredients and enable customers to do more with less.

As a result, developers can reduce or replace key ingredients that are subject to increased supply chain risks like deforestation, forced labor, supply shortages, and scarcity. Think of ingredients like coffee, cocoa, chocolates, and vanilla. The BioSymphony catalog eases these challenges and simplifies food labels, all while using fully natural ingredients and biologically grounded processes.

“Just as a string quartet is beautiful, a full symphony orchestra brings a piece to life—filling the senses and connecting emotionally. That’s what BioSymphony does with flavor.”

– Suja Senan, PhD, Senior Innovation Scientist II and lead developer of BioSymphony

Off-Note Maskers

As demand continues to grow for functional ingredients like protein and fiber, along with the shift toward natural food colors, formulators are faced with a new set of challenges. While these functional ingredients support the nutritional attributes consumers are looking for, they can also present off-notes that impact the overall flavor experience.

Sensient has developed PureMask™, an effective line of maskers that addresses a wide variety of product issues like bitterness, astringency, metallic notes, chalkiness, sourness, and odor while maintaining the desirable product attributes like taste and aroma.

Sodium and Sugar Reduction

Sensient plays an important role in helping food and beverage manufacturers with sodium and sugar reduction initiatives to create healthier products that are natural and label-friendly. Reducing sodium and sugar can significantly impact taste, mouthfeel, and overall product satisfaction, but Sensient products like our All-Purpose Sweet Solutions or our TrueBoost™ portfolio are designed to address those challenges and maintain full flavor profiles.

- **TrueBoost Saltiness:** Restores the flavor intensity of full sodium while rounding out taste.
- **TrueBoost Sweetness:** Enhances the perception of sweetness while mimicking the full-sugar taste.
- **TrueBoost Mouthfeel:** Builds back mouthfeel and other key sensory attributes that are often lost when sodium and sugar are reduced.

Dairy-Free Products

Sensient’s TrueBoost provides a full range of natural flavoring systems that deliver the rich, creamy mouthfeel and flavoring characteristics consumers crave from full-fat dairy products. TrueBoost flavorings are natural and cost-effective, allowing food technologists the flexibility to easily create healthier products and reduce reliance on the carbon-intensive dairy industry without compromising taste or experience.

Low- and No-alcohol Solutions

As interest in low- and no-alcoholic beverages continues to grow, consumers are increasingly seeking alternatives that deliver the same flavor experience as traditional cocktails. The challenge the market faces is that non-alcoholic mocktails lack important characteristics like alcohol burn and falls flat on flavor, mouthfeel, and aroma. Our innovation team responded to this challenge with the SensaCraft™ product line, a complete solution of capabilities, tools, and products that mimic and enhance any spirit profile, calibrate desired alcohol burn, and layer mouthfeel and aroma to refine the overall sensory experience without compromising the health goals and social philosophies of the consumer.

Sensient Agricultural Ingredients (formerly known as Sensient Natural Ingredients)

Located in prime agricultural growing regions across the American west coast, Sensient Agricultural Ingredients partners with its network of local farmers and partnerships extending across several generations to sustainably cultivate its garlic, onion, parsley, and capsicums while maintaining strict supply chain management and traceability.

Sustainable Product Offerings

Sensient Agricultural Ingredients (SAI) offers an extensive portfolio of dehydrated vegetables that take sustainability to the next level. Our PhD plant breeders and research staff constantly strive to develop improved and sustainable strains of seed lines that enhance quality and productivity and reduce overall energy requirements. Our traditional, non-GMO plant-breeding program consistently introduces new crop varieties in order to more efficiently use land and water resources and to reduce the amount of fossil fuel consumed per unit of production.

Supply Chain Collaboration

SAI prioritizes a transparent supply chain, which can provide sustainability-minded producers some comfort in an industry where foreign agricultural ingredient suppliers have been known to cut corners. We've been working with a network of California, Washington, and Oregon farmers, some of whom have been partners for several generations, to sustainably cultivate garlic, onion, parsley, and capsicums and provide a wholly transparent supply chain from the seed to the shelf. This includes strict requirements over environmental and labor practices, in addition to our strict requirements on quality and safety.

As a result of these partnerships, we've advanced regenerative agriculture techniques that prioritize soil health, decreased reliance on nitrogen-based fertilizers and other chemicals, and improved on-farm water and energy efficiencies through technological upgrades and other best practices.

Land Stewardship & Emission Reduction

Sensient's production of our Agricultural Ingredients product offerings is designed to prioritize solutions that not only reduce our footprint but also add value to the land. For example:

- 100% of the water we use to wash our harvested crops is captured and reused for irrigation in nearby farm fields.
- 100% of residual skins and culls from our processing operations are collected and used to produce compost to support the growing of crops.
- Regenerative agriculture practices, including the rotation of diverse crops and the reduction of nitrogen-based fertilizers, are built into our short-term and long-term strategies to preserve resilient farm ecosystems.

To confront the challenge of greenhouse gas emissions, we are continuously working to reduce our fossil fuel consumption per dry pound of product produced through initiatives like our crop science program, harvest technology improvements, and proprietary dehydrator heat-recovery systems.



SPOTLIGHT Natural and Organic

In response to the increasing demand for organic agricultural products grown in the U.S., we are proud to offer our organic-certified line of garlic, parsley, paprika, onion, chili pepper, ancho pepper, and jalapeño pepper. Sensient's line of organic products is grown in compliance with the USDA's National Organic Program standards without the use of any synthetic fertilizers, herbicides, or insecticides. Transported to our organic certified facility and processed within 24 hours of harvest, Sensient's organic products are well cared for to help ensure safety and high quality from farm to table.



BioNutrients

Through our BioNutrients business, Sensient manufactures yeast extracts and peptones that have a wide range of applications in the human, plant, and animal nutrition markets, often by upcycling byproducts from the waste streams of other industries.

The resulting products – which make efficient use of raw materials and produce comparatively little waste – build out a broad portfolio of solutions from improved human nutrition, like probiotics and low-carbon protein sources, to improved agricultural techniques, like increases in crop production per land area and the reduction of agrochemicals.

Human Nutrition

Our BioNutrients applications exemplify the use of food science to make dietary alternatives more readily available to consumers, whether the alternatives are for health benefits or for more environmentally friendly food production. Such applications include cultured and alternative proteins (like those found in plant-based meat replacements), probiotics used in dietary supplements, dairy cultures, and food protectants. These innovations also support improvements in vaccines and pharmaceutical products.

Plant Nutrition

Our BioNutrients business also boasts a portfolio of solutions intended to improve the quality and productivity of agricultural products and reduce their environmental footprint. Our Bloomgenix® Fermentation line, for example, helps mitigate the use of synthetic fertilizers, thereby supporting farmers' efforts to improve soil health and prevent the biodiversity impact of chemical runoff. See the 'Spotlight' on the right for more information.

Animal Nutrition

Our BioNutrients applications are also used as nutritional supplements for animal feed. As the depletion of arable land has created pressure on the livestock sector to produce more efficiently with limited resources, our nutrients provide a sustainable and efficient alternative to animal feed.



SPOTLIGHT Bloomgenix®

Products in our Bloomgenix Fermentation and Biostimulants lines help farmers reduce dependence on harmful chemicals. Our Fermentation products support the production of biological crop protectants that act as natural pesticides/insecticides, and our Biostimulants products improve a crop's uptake of nutrients without the use of synthetic fertilizers.

The environmental impact of these products extends to the upstream value chain as well. Sensient utilizes a circular approach in the creation of Bloomgenix by upcycling ingredients such as brewer's yeast or corn byproducts that would have otherwise ended up at a landfill. The process adds several other peripheral benefits:

- We recover and sell the alcohol coming in with the brewer's yeast, eliminating what would have otherwise been hazardous waste.
- We upcycle the cell walls that result from the process to add into livestock feed for better animal health.
- We beneficially apply the wastewater sludge generated by the process to fertilize agricultural fields.

The result of our innovation is less waste, fewer emissions, smarter farming, and improved production.

Labor & Human Rights



LABOR & HUMAN RIGHTS

Non-Discrimination, Equal Opportunity, and Striving to Uphold the Dignity of Every Employee

Sensient values the dignity of each employee as a unique person with an individual skill set and perspective. We categorically reject individuals and ideologies that seek to sow hate, discord, and division based upon an individual's personal characteristics. We have been and always will be one Sensient at all times and in all places, united by our common humanity and our common dedication to the Sensient Corporate Creed.

Sensient provides equal employment opportunities to all people and seeks to comply with all national, state, and local equal employment opportunity laws, orders, and regulations in conducting its activities.

The Company does not discriminate based upon race, religion, color, sex (which includes pregnancy, orientation, identification, expression, and all other legally protected characteristics), age, national origin, disability, veteran or military status, political beliefs, or any other characteristic now or subsequently protected by applicable law (collectively, "protected classes"). The Company seeks to administer, on a non-discriminatory basis and in compliance with all applicable laws and our Corporate Creed, all policies, benefits, and programs, including but not limited to those relating to interviewing and selection, compensation, promotion, transfer, layoff, recall, and training.

Failure to provide equal employment opportunities because of an individual's status in a protected class is a violation of the Company's Code of Conduct and is not tolerated or condoned by the Company. Upon proof of a violation of these rules, any offending employee will be summarily terminated with no payment beyond that which a government mandates must be made.

Sensient also seeks to provide a work environment that is respectful of every person and is free from discrimination, intimidation, and harassment based on membership in a protected class. Sensient's Code of Conduct specifically prohibits discrimination, intimidation, and harassment and calls for summary termination of anyone found to have violated these policies.

We regularly communicate and rigorously enforce these expectations, as well as provide employees with multiple ways to report concerns. We investigate all concerns reported that implicate the Code of Conduct. This year, every confirmed violation of the Sensient Code of Conduct once again resulted in termination. Our CEO shares a summary of Code of Conduct reports and confirmed violations with our employees every quarter to reiterate our absolute commitment to a respectful workplace free of discrimination and harassment. Employees receive training on the Code of Conduct at the time of hire and receive retraining on an annual basis thereafter.

Hiring

We employ inclusive hiring practices. All employment decisions, including interviewing, hiring, compensation, training, promotions, transfers, and layoffs, are based on the principle of equal employment opportunity and each individual's personal skills and abilities, work history, character, and dedication to the success of the Company. We do not discriminate based upon anything other than a person's ability to do their job well. We believe doing anything else is unfair, unjust, and patently inequitable.

We have a dedicated internal talent acquisition team, with deep knowledge of our Company and our core values, in order to help us find the best prospective employees for open positions worldwide. Our strategies to broaden the pool of potential applicants include working alongside professional organizations and educational institutions and collaborating with local community leaders. We also challenge ourselves to take a broad view on talent acquisition, including routinely seeking talent from non-traditional backgrounds and from outside our industry, and moving beyond restrictive pedigree requirements in favor of skills and the ability to learn.

Onboarding

An effective on-boarding program is a critical factor in whether a new employee succeeds or fails. We conduct surveys of new hires and their hiring managers to solicit feedback on our recruitment and on-boarding practices. We utilize the feedback to further enhance how we bring new employees into the organization. We continue to develop, and improve upon, an effective on-boarding process to differentiate ourselves from our competitors and help enable our employees to succeed.

Freedom of Association & Collective Bargaining

Sensient respects the right of workers to freely organize, associate, and bargain collectively in accordance with applicable laws. We strive to comply with the requirements of all national labor and employment laws, including all union, freedom of association, and collective bargaining laws. We require the same of our suppliers. Sensient will not tolerate any violation of these principles.

Our Board of Directors oversees the Company's Human Capital Management program, including the measures taken to support employees' right to exercise freedom of association and collective bargaining. We regularly engage with employees, employee representatives, and local trade unions and works councils that represent our employees to inform and consult on matters regarding the Company's businesses and workforces. Employees are encouraged to report violations of labor and employment laws on a confidential or anonymous basis using the compliance concerns form on the Company's internal website or our Code of Conduct hotline.

There were no Sensient locations at which the right to freedom of association and collective bargaining were violated or at risk during the 2025 financial year. As such, no additional measures were taken.

Employee Development

At Sensient, our philosophy on talent development is to foster a learning environment where employees can develop to reach their full potentials in their roles today and to prepare them for future career growth at Sensient for tomorrow. Our talent is a key differentiator, and employee development is a top priority.

To develop and retain our key talent, we offer training programs based upon the employee's role in the Company. For example, we developed a training program for people leaders, including an in-person session led by our CEO, and a coaching program. The coaching program is six months long and provides training and resources for our leaders to improve their coaching skills. In 2025, 195 leaders participated in the program.

We also maintain personalized career planning, ongoing coaching and development by Corporate and local leadership, and opportunities to ensure our key talent learns from and gains exposure to senior leadership. Performance reviews and succession planning occur Company-wide on an annual basis. Individual goals, which flow from the Company strategy, are set annually for employees, and attainment of those goals is an element of the employee's annual performance assessment. We encourage all employees to consider their career goals and to partner with their leaders to create development plans. The development plans are customized to the individual to provide opportunities such as skill development, on-the-job exposure, and training.

We invest in our development programs for high-impact roles, such as our Sales Representative Trainee and Flavorist Trainee programs. We continue to "promote-from-within" and provide opportunities for our employees to grow their careers at Sensient, with over half of our senior leadership and over half of our business unit leaders previously having been promoted to their current role from within the Company. We closely monitor turnover, both overall and in critical roles, and solicit detailed exit survey feedback from departing employees to evaluate our retention efforts and identify areas of need for future investment.

Employee Benefits & Well-Being

We firmly believe that every Sensient employee contributes to our success. To reward our employees and attract and retain high performers, we offer competitive compensation and a wide variety of benefits and other programs to recognize the contributions of our employees and promote their well-being, including the following:

- Comprehensive benefits programs that allow employees to select the plans and levels of coverage best suited to meet their needs, including health insurance benefits for our full-time employees and their families and supplemental health insurance for employees in countries with public health systems. In the U.S., Company contributions to the cost of our employees' health care plans amount to approximately 80% of total premium costs, well above the industry average of around 75%. We also allow our U.S. part-time and seasonal employees at our Agricultural Ingredients business to participate in many of the same programs as our full-time employees, including our Savings Plan 401(k) program.
- Generous employer match for participants in our Savings Plan 401(k) program.
- No-cost disease management program available to all employees enrolled in a Sensient health plan.
- Third-party employee assistance program that offers free and confidential counseling, referrals, and follow-up services to employees with personal and/or work-related problems.
- Generous paid time-off policies to promote work/life balance.
- Paid sick time to provide employees with protection against loss of income due to an illness or injury of the employee or the employee's family member.
- Paid parental leave program for new parents to support our employees through the transformational experience of becoming a parent. In the U.S., eligible new parents of a child through birth or adoption receive six weeks of paid leave, with an additional 10 weeks of paid leave for new birth mothers for recovery from childbirth and new parents who are the primary caregiver of a child by adoption or surrogacy.
- Paid caregiver leave program which provides two weeks paid leave, paid at 100%, for employees approved for a qualified caregiver leave.
- Scholarships and tuition assistance for eligible employees to further their career development and to increase their value to Sensient. Under this policy, employees may receive financial assistance when taking formal, educational courses from accredited schools.
- Pet insurance for eligible employees in the U.S. Participating employees have the convenience to pay insurance premiums through payroll deductions to help alleviate costs of veterinary care needs.
- Support of Executive Order 13518, The Veterans Employment Initiative, to help U.S. military veterans find civilian employment. As noted above, our Board includes a veteran, and three out of the five Named Executive Officers in our latest Proxy Statement are veterans.
- Paid internship and co-op programs to educate the future of our industry with valuable hands-on experience and training.
- Monthly CEO town halls with all employees via live video.
- Opportunities for employees to participate in international work assignments.
- Innovation program that provides cash payments for employees who solve key technical challenges.
- In conjunction with the National Merit Scholarship Corporation, Sensient offers college scholarships to the eligible children of U.S. employees. Each scholarship winner receives \$7,500 per year of college for up to four years.
- Monitoring of employee satisfaction and engagement through surveys of the recruiting and onboarding process for new hires; new hire check-ins; stay interviews, which are mandatory for all key talent; and exit surveys and interviews for departing employees.
- Employee Referral Program that rewards Sensient employees for referring successful hires during the recruitment process.
- Employee Stock Ownership Plan.

Workforce Demographics

Our workforce demographics display the diversity of our employees and our commitment to inclusive hiring and promotion practices.

As of December 31, 2025, the Company had approximately 4,070 employees, with approximately 45% based in the U.S. and 55% outside of the U.S. The consolidated Federal Employer Information Report EEO-1 ("EEO-1 Report") attached in the appendix provides a summary of our U.S. employees as of December 31, 2025⁵.

We are proud of the unique backgrounds and perspectives of the Company's leaders, including with respect to sex, race, ethnicity, and other factors. Of the Company's 15 officers, three are women; two are African-American, including one African-American woman; one is Asian/mixed race; and three are veterans of the U.S. Navy.

Our non-discrimination principles and commitment to leveraging diverse experiences also extend to our nominating practices for our Board of Directors. Of our ten directors as of December 31, 2025, three are women, one of whom is African American; one is South Asian; two are immigrants to the United States; and one is a veteran.

Additional metrics on workforce demographics can be found in [Appendix 5](#).

⁵ The EEO-1 Report provides a demographic breakdown of an employer's U.S. workforce by race and sex in certain prescribed job categories. The 2025 EEO-1 Report is not certified and has not been finalized or filed with the U.S. Equal Employment Opportunity Commission as of the publishing of this report. Sensient will complete and file a final 2025 EEO-1 report when the EEOC begins collecting the information in 2026.

Employee Health & Safety

Our employees are our most important asset. We take pride in our strong and continually improving health and safety programs, which we view as important aspects of our economic health and core values, and we expect every employee to actively participate in and contribute to this philosophy.

The following examples demonstrate our commitment and progress toward achieving our goal of providing the safest workplace possible:

- Corporate Environmental, Health, and Safety (EHS) Department oversight of safety and compliance matters at all Company facilities.
- Regular third-party EHS audits conducted at Company facilities at the direction of the Corporate Legal Department to determine the state of facility compliance with applicable safety laws and regulations.
- Implementation of “best-practice” programs and management systems across all business units worldwide.
- Ongoing capital investments aimed at continually improving standards for environment, health, and safety in each of our plants around the world.
- Meaningful use of metrics to apply leading and lagging indicators toward incremental improvement and sustainable results.
- Regular communication and engagement with employees on safety topics through safety committee meetings, plant-wide communication meetings, and “tool box” meetings.
- Root cause analysis of injuries and near misses to ensure that lessons learned can be applied across the entire organization.

Operational Health & Safety Management

Each Sensient facility is responsible for maintaining an occupational health and safety management system covering all workers and activities within the facility that, among other things, provides for implementation of relevant safety policies and procedures; hazard identification and tracking; safety orientation training of new employees; and regular refresher training on relevant safety topics throughout the year through a combination of classroom training, toolbox talks, and computerized training. For high-hazard activities like confined space entries, lockout/tagout, and hot work, we have implemented safe work permit programs to ensure the highest standards of safety are followed in our facilities.

Each Sensient manufacturing facility has a joint management-worker safety committee comprised of representatives from a cross-section of the facility to provide a forum for any worker to raise safety-related concerns and to promote safe and healthy work practices to prevent occupational injuries, illnesses, and accidents. Safety committees meet regularly to review occupational injuries and near misses occurring since the last meeting; the resolution or current status of outstanding action items; upcoming safety and health awareness training; regulatory agency and internal inspections; the results of any industrial hygiene testing that has been performed; and any other relevant topics of concern.

Data relating to Operational Health and Safety Management can be found in [Appendix 4](#).

Environment, Health, and Safety Policy

Environmental stewardship and the health and safety of our employees, contractors, and communities in which we operate are foundational to our ability to fulfill our mission and are every employee’s responsibility. Consistent with our Code of Conduct, this CEO-approved policy describes the principles and commitments that guide us:

- We will meet or exceed all applicable local, state, and federal environmental health and safety standards.
- We will implement all Company environment, health, and safety rules.
- We will always operate in a manner to protect the health of our workers through the implementation of safe work practices, engineering controls, and personal protective equipment.
- We will maintain an emergency preparedness plan for each of our facilities.
- We will provide regular safety and environmental awareness training.
- Our Code of Conduct requires our employees to communicate potential safety and environmental risks to management.
- We facilitate transparent reporting and investigation of safety and environmental incidents.
- We establish measurable objectives and metrics to track our performance.
- Our facilities will adopt formal environmental management systems to help us meet our compliance obligations, prevent pollution, reduce waste, and use energy more efficiently.
- We are committed to continuous improvement by integrating sustainability and environmental health and safety goals into our business planning and decision-making processes, including our capital investment decisions.
- We will consult with relevant stakeholders on environmental performance.
- We will continually monitor and manage our performance and publicly disclose metrics in our annual Sustainability Report.
- We will conduct audits and implement best practices to ensure compliance with this Policy.
- We demand that all contractors working for us will operate according to these same standards.

HAZARD IDENTIFICATION, RISK ASSESSMENT, & INCIDENT INVESTIGATION

Each Sensient facility is responsible for conducting risk assessments of the processes carried out at the facility to identify potential hazards and make sure that proper work procedures, administrative controls, engineering controls, and personal protective equipment are provided, as necessary, and facilities are internally audited against these and other requirements.

As outlined in our EHS Policy, our Code of Conduct requires our employees to communicate potential safety and environmental risks to management. All employees are trained on the available procedures to report such risks or occurrences, including in-person reporting to a manager or Human Resources or anonymous reporting to a dedicated email address, hotline, or online form within Sensient's intranet. Our Code of Conduct strictly prohibits retaliation against any employee who in good faith reports a potential violation of regulation, law, or the Code; this includes safety concerns.

Sensient has an internal reporting requirement for work-related injuries and other safety incidents at our facilities to make sure that Company management is timely made aware of incidents. This includes a requirement for management to conduct a root cause investigation and identify preventive and corrective actions to prevent a recurrence. Learnings are shared with other Sensient facilities in the spirit of continuous improvement.

HEALTH & SAFETY TRAINING

All new workers are provided general safety awareness orientation training in addition to job-specific training for any hazards associated with their specific work duties. Workers are also provided regular refresher training on key safety topics like confined space entry, lockout/tagout, forklift safety, and work from heights. As part of their training, workers are instructed that they have the ability and responsibility to report unsafe conditions to management and to remove themselves from unsafe situations. Additionally, workers receive monthly stand-up training on Code of Conduct safety and other violations and discuss ways to avoid future violations.

PROMOTION OF WORKER HEALTH

Sensient provides comprehensive health benefits programs, including health insurance benefits for our full-time employees and their families; supplemental health insurance for employees in countries with public health systems; short-term and long-term disability plans; paid parental leave and caregiver leave programs; and mental health support such as access to free and confidential counseling services. Sensient facilities in Europe conduct regular psycho-social risk assessments to promote health and stress prevention. Additional voluntary services include a disease management program, a weight loss management program, access to discounted gym memberships, and, for U.S. employees, optional on-site biometric screenings and flu shot clinics.

Sensient facilitates workers' access to these services upon hire or, in the case of disability plans and paid parental leave benefits, after service requirements are met. Sensient's benefits specialists provide annual reminders on the benefits available and instructions on how to enroll in benefits that best fit the needs of employees and their families. These programs and services are available to all full-time employees, with the exception of employees who receive the given service through State programs or through their union, as defined by the union's collective bargaining agreement.

To maintain the confidentiality of workers' personal health information, Sensient has business associate agreements in place with all vendors with whom we share relevant information. Files that vendors receive are transmitted through our HRIS system using a secure server with our third-party administrator.

Physical Security Program

As part of our commitment to maintaining a safe work environment, Sensient is committed to maintaining physically secure offices and plants.

The Sensient Physical Security Policy, available to all Sensient employees in 12 languages, details our security program and employee responsibilities. All employees are required to follow the guidelines of the Physical Security Policy and must complete workplace violence prevention training upon hire and on an annual basis thereafter.

Our Board of Directors has direct oversight over the physical security program, and our Security Council – which consists of executives, directors, and site security managers – meets biannually to direct the program. The Director of Corporate Security is responsible for implementing and maintaining the security program. Each Sensient site has designated a site security manager that acts under the direction of the Director of Corporate Security and ensures the site's compliance with the Physical Security Policy. Sensient's dedicated crisis response team – which consists of executives, directors, and the appropriate management of an affected location – meets annually to conduct a crisis response exercise focused on emergency planning, response, and business continuity. Sensient conducts annual physical security audits of its facilities to further identify and mitigate risks.

Sensient has also engaged a third-party medical and security service to enhance our physical security program. This company provides additional security for traveling employees and emergency alert notifications to employees and business locations when a security risk event occurs on or near their site.

Labor & Human Rights Risk Management

Sensient approaches labor and human rights risk management, both within our own operations and within our supply chain, through a comprehensive structure of dedicated governance, publicly shared and enforced policies, a mandatory Code of Conduct for both Sensient personnel and suppliers, and continuous monitoring of risks.

GOVERNANCE

Sensient's Board of Directors has direct oversight on management's risk assessments and implementation of appropriate risk management policies and guidelines, including risks related to labor and human rights and all related regulatory or environmental health and safety (EHS) matters. The Board of Directors is responsible for our human rights policy. Management responsibilities related to labor and human rights within operations and the supply chain are directed through our corporate Human Resources, EHS, and Regulatory teams with support from procurement personnel and our supply chain sustainability analyst. Each team plays an important role in communicating expectations, responding to changes in risk factors and regulations, and tracking compliance. Additional details on governance and risk management can be found in our *'Corporate Governance, Legal Compliance, And Risk Oversight'* section.

POLICIES AND DISCLOSURES

Sensient's primary policy designed to combat labor & human rights risks is our [Code of Conduct](#), which includes our [Supplier Code of Conduct](#) (see the expectations listed in these documents in our Social Responsibility & Human Rights Policy at the end of this section), in addition to the following policies and disclosures:

- [Slavery and Human Trafficking statement](#)
- [Canada Report on Fighting Against Forced Labor and Child Labor](#)
- [California Transparency in Supply Chains Act of 2010 Disclosure](#)
- [Uyghur and Other Forced Labor policy](#)
- [Conflict Minerals disclosure](#)

As set forth in our Code, Sensient has zero tolerance for forced labor of any kind, including prison labor, non-rescindable contracts, or labor obtained through threats of punishment, deposits of bonds, or other constraints, and strictly complies with the requirements of the U.K Modern Slavery Act of 2015 (the "Act").

Any employee found to have violated the Act is subject to discipline under the Code, up to and including immediate termination. If Sensient finds any supplier to have violated the Act, we will promptly terminate our commercial relationship with that supplier.

MONITORING COMPLIANCE

Our manufacturing facilities undergo regular 4-Pillar audits according to the Sedex Members Ethical Trade Audit (SMETA) principles to evaluate and document our compliance with Ethical Trade Initiative standards and best practices. The majority of our manufacturing facilities, representing more than 97% of our production, have been subject to a human rights review following the SMETA principles in the last three years.

Our suppliers are expected to have systems in place to track compliance with applicable laws and regulations and to investigate, to the extent allowed by law, allegations of misconduct. In addition, we reserve the right to audit our suppliers for conformance with our requirements and with applicable legal requirements.

REPORTING VIOLATIONS

We continually monitor all aspects of our business, including our supply chain. Our Code requires any employee who believes the Code has been violated to promptly report the matter to their supervisor, a local HR representative, the Company's General Counsel, the Director of Internal Audit, or through our anonymous hotline or website. Reports may be verbal or in writing, and may be made on a confidential or anonymous basis using the compliance concerns form on the Company's internal website. All reports of violations are promptly investigated and remedied as appropriate under the direction of the General Counsel.

If at any time a supplier or one of its employees or contractors believes that there has been a violation of the Sensient Supplier Code of Conduct, the supplier or its employee is encouraged to report its concerns to our Compliance Hotline at 1-414-347-3897 or supplierconcerns@sensient.com.

There were no instances of slavery or human trafficking concerns raised to us during the 2025 financial year.

STATEMENT ON SECURITY PRACTICES

Sensient initiates an annual due diligence review process of our supply chain to ensure that products supplied to Sensient do not originate from conflict regions that directly or indirectly finance or benefit armed groups or cause or foster human rights abuses. Failure to comply with our Supplier Code of Conduct may be grounds for terminating the supplier relationship and any relevant contracts. Managers receive quarterly training on sanctions and legal compliance in the supply chain.

All Sensient employees receive annual training on the Company's Code of Conduct, including those responsible for managing the security of our global sites and locations. Sensient security personnel are from outsourced suppliers, and these organizations are expected to conform to Sensient's Supplier Code of Conduct, which supports the ethical principles of Sensient.



Social Responsibility & Human Rights Policy

Through our Supplier Code of Conduct, we seek to work with suppliers that share our values. Requirements and expectations include the ethics, human rights, and environmental matters described below. These standards apply to both Sensient's facilities and our suppliers' facilities globally. In the event local standards on a matter do not exist or do not meet these ethical standards, Sensient and our suppliers establish employment practices and apply U.S. standards where appropriate while complying with local law. We reserve the right to audit the operations and records of our suppliers to establish compliance with these standards.

Business Practices

Our suppliers must conduct their business lawfully and with integrity, including:

Compliance With All Applicable Laws and Regulations

Our suppliers must comply with all applicable laws and regulations in the countries in which they operate.

Antitrust and Fair Competition

Our suppliers are expected to comply with all fair competition laws and not engage in illegal monopolies, illegal behavior, price fixing, collusive bidding, price discrimination, and other unfair practices. Our suppliers must not knowingly participate, directly or indirectly, in any agreement that unreasonably restricts competition. Our suppliers are also prohibited from abusing their market power through anticompetitive practices.

No Bribery or Corrupt Payments

Sensient has a comprehensive Anti-Bribery Policy that requires behaviors that exceed the requirements of the United States Foreign Corrupt Practices Act and the United Kingdom Bribery Act as well as most local laws. Under these laws, suppliers are prohibited from corruptly paying, offering to pay, or authorizing the payment of, money or anything of value, directly or indirectly, to a foreign official in order to influence any official action or decision, or to obtain a business advantage. A “foreign official” is anyone who exercises governmental authority at the local, state, or national level, and may include directors, officers, or employees of state-owned enterprises. Our suppliers must comply with these laws as well as our Anti-Bribery Policy while working on our behalf and be equally vigilant against bribery and corruption risks within their own organizations.

Intellectual Property

Our suppliers must respect Sensient’s and any relevant third-party’s Intellectual Property rights. Supplier must promptly notify Sensient if supplier knows or suspects that supplier’s products, or Sensient’s use of supplier’s products, infringe any third-party Intellectual Property rights.

Cybersecurity

Suppliers must implement all necessary measures, and review them regularly, to protect their computer systems and networks. They will put in place appropriate controls to identify and mitigate relevant cybersecurity risks.

Protection of Confidential Information and Personal Information

Suppliers must comply with applicable privacy and data protection laws and ensure the protection, security, and lawful use of personal data and confidential information. In particular, the supplier must provide sufficient security for any processing of personal data or confidential information that concern the products or services provided to Sensient and ensure adequate technical and organizational protection measures are in place.

Conflict of Interest

Our suppliers are expected to avoid and report all conflicts of interest resulting from their business dealings with Sensient and to notify Sensient if any Sensient employee has business, financial, or personal ties to the supplier that may influence such employee’s decisions.

Gifts

Gifts to or from Sensient employees are neither expected nor necessary for business relationships between our suppliers and Sensient. Our Code of Conduct prohibits Sensient employees from giving or receiving gifts of more than a token value, loans (other than from established banking or financial institutions), or hospitality or entertainment which could influence the employee’s independent judgement, and all gift-giving is discouraged. These prohibitions apply to gifts or payments made directly or through an intermediary.

Affiliation with Governments and Government Officials

Our suppliers must immediately disclose to Sensient any affiliation in regard to ownership or beneficial interest in a supplier’s business by a government or government official of more than 5%. These must be disclosed to Sensient prior to any business relationship or immediately after supplier becomes aware of such interest; provided that if a supplier is a publicly listed company, supplier shall only be required to disclose to Sensient any such ownership or beneficial ownership interest if the supplier has actual knowledge of any such ownership. The following are examples of persons who may be considered government officials:

- Any officer or employee of a foreign government, regardless of rank;
- Employees of government-owned or government-controlled businesses;
- Foreign politicians, political parties, or candidates for office; and
- Any family member or agent of the above

Embargoes and Trade Law

Our suppliers shall comply with all applicable trade laws and restrictions imposed by the United Nations, the United States, and other national governments.

Management and Transparency

Our suppliers are expected to have systems in place to track compliance with applicable laws and regulations and to investigate, to the extent allowed by law, allegations of misconduct. Suppliers must immediately inform Sensient in writing if they are aware of any material noncompliance with local laws involving either the supplier or a Sensient product.

Supply Chain Due Diligence

Our suppliers are expected to regularly review the practices occurring within their supply chain to support the identification and management of potential risks and to ensure the maintenance of standards outlined in our Supplier Code of Conduct. Suppliers will work to ensure appropriate levels of accountability, including policy setting for suppliers (such as a supplier code of conduct detailing expectations) and compliance monitoring.

Responsible Sourcing

Our suppliers must disclose the country of origin for the primary materials for all deliveries made to Sensient. Sensient reserves the right to request a full supply chain map of our suppliers in order to facilitate risk assessments and gauge legal and ethical compliance in the upstream supply chain. Our suppliers will be transparent about all known facilities used to produce products or services for us and provide such information upon request. If requested, suppliers are expected to provide reports on the presence of substances in any materials supplied to Sensient that may be restricted by, or require disclosure to, governmental bodies, customers, and/or recyclers.

Conflict Minerals

Our suppliers must report the presence of conflict minerals (as defined by 15 U.S.C. § 78m(p)), including whether the conflict minerals originated in the Democratic Republic of the Congo (DRC) or adjoining countries, in the products they manufacture or contract to manufacture if the conflict minerals are necessary to the functionality or production of a product. Sensient initiates an annual due diligence review process of our supply chain to ensure that products supplied to Sensient do not contain metals derived from minerals or their derivatives originating from conflict regions that directly or indirectly finance or benefit armed groups or cause or foster human rights abuses.

Workforce Practices

Our suppliers are expected to provide a safe workplace, which operates in compliance with all applicable laws, and to treat their employees lawfully, respectfully, and fairly, including:

Human Rights

Our suppliers must respect and support global human rights, in accordance with the principles found in the International Bill of Human Rights, the UN Guiding Principles on Business and Human Rights, and the ILO Declaration on Fundamental Principles and Rights at Work. Global human rights are fundamental to the operations of Sensient's business. Human rights are rights, freedoms, and standards of treatment regarded as belonging to all persons. Sensient respects and supports internationally recognized human rights and is committed to high standards of ethics, honesty, and integrity and demonstrating respect and dignity for one another and those with whom we do business.

No Forced Labor or Trafficking

Our suppliers are prohibited from using enslaved persons or forced labor of any kind, including prison labor, non-rescindable contracts, indentureship, or labor obtained through threats of punishment, deposits of bonds or travel documents, or other constraints, or engaging in human trafficking. Suppliers will conform to Convention 29 (Forced Labour) and Convention 105 (Abolition of Forced Labour) of the International Labor Organization. If applicable, supplier is expected to have filed a transparency statement in compliance with the UK Modern Slavery Act 2015. All suppliers are required to abide by applicable forced labor laws, including the United States' Uyghur Forced Labor Prevention Act (UFLPA), as well as Sensient's Uyghur and Other Forced Labor Policy.

No Child Labor

Our suppliers are prohibited from employing children under the age of 15 years (or any higher age established by applicable law). Young employees within the ages of 15-18 years must never be exposed to work that is likely to harm their physical or mental health, safety, or morals. Adequate support must be provided to enable young employees to attend and complete compulsory education. Suppliers will conform to Convention 138 (Minimum Age) and Convention 182 (Worst Forms of Child Labor) of the International Labor Organization.

No Harassment or Abuse

Our suppliers are prohibited from harassing or abusing employees. Our suppliers must treat their employees with respect and dignity, and without harassment or abuse of any kind. To the extent permitted by law, suppliers must strive to provide a workplace free of any form of harassment, intimidation, or victimization, whether physical, psychological, or sexual.

Nondiscrimination

Our suppliers must provide equal employment opportunities to all people and must not discriminate based upon race, religion, color, sex (which includes pregnancy, orientation, identification, expression, and all other legally protected characteristics), age, national origin, disability, veteran or military status, political beliefs, or any other characteristic protected now or in the future by applicable law.

Diversity and Inclusion

Our suppliers are expected to value the dignity of each employee as a unique person with individual skills and perspectives. Suppliers are expected to categorically reject individuals and ideologies that seek to sow hate, discord, and division based upon an individual's personal characteristics. Suppliers should strive to unite themselves with their employees by focusing on their common humanity and by dedicating themselves to the principles of integrity, professionalism, and safety.

Reasonable Compensation

Our suppliers must pay reasonable compensation and benefits that, at a minimum, comply with all applicable laws and regulations.

Working Hours, Overtime, & Wages

Our suppliers must comply with all applicable requirements and limitations set by the laws of the country of manufacture and may not require excessive overtime. Overtime must be voluntary and must always be paid at the statutory rate. Employees must be provided sufficient time each week for rest. Our suppliers must provide employees with wages and benefits that, at a minimum, comply with applicable law.

Worker Recruitment

Suppliers must provide prospective employees with accurate details of working conditions in the host location, including worker's legal rights, the nature of work, wages, benefits, and the duration of contract at the time of recruitment, in a language the prospective employees understand.

Workplace Health & Safety

Our suppliers must provide a safe workplace for their workers including, at a minimum, adequate lighting, ventilation, potable water, and sanitary facilities. Where required or appropriate, suppliers must provide safety equipment, guards, and protective clothing/masks to protect workers from hazardous machinery and materials, fire suppression and evacuation protocols, and security measures to ensure employees' safety while on or entering or exiting Supplier's premises.

Respect the Right of Workers to Freely Organize, Associate, and Bargain Collectively in Accordance with Applicable National Laws.

Our suppliers must comply with the requirements of all national labor and employment laws, including all union, freedom of association, and collective bargaining laws. Sensient will not tolerate any violation of these principles.

Environmental Practices

Our suppliers must treat the environment with respect, including:

Environmental Compliance

At a minimum, our suppliers must conduct their businesses in compliance with all applicable laws in a way that minimizes impact to the environment. As practical, suppliers should seek to reduce their environmental impact beyond what the law currently requires.

Environmental Management System

Our suppliers should design and implement processes to assess risks, set targets, and implement action plans for reducing environmental impacts, including but not limited to: greenhouse gas emissions, water consumption and conservation, waste, wastewater, energy efficiency, air, water and soil pollution, use of chemicals, the protection of biodiversity, and, where applicable, responsible agriculture practices.

Hazardous Waste Management

Our suppliers must capture, contain, and dispose of all hazardous wastes safely and in accordance with all applicable laws.

Air Quality & Carbon Footprint

Our suppliers must take appropriate steps to minimize air emissions (including carbon emissions) and impact on air quality, as far as possible and put in place practices to assess and reduce their emissions (including carbon). Suppliers will provide documentary evidence of their carbon footprint and their efforts to reduce it, if requested.

Energy Efficiency

Our suppliers must take appropriate steps to minimize the consumption of energy as well as put in place energy saving strategies (i.e., use of renewable sources and fuels, fuel-efficient logistics operations).

Water Management & Conservation

Our suppliers must take appropriate steps to minimize their impact on water by reducing their water consumption, by ensuring groundwater quality is maintained and (where possible) improved, and by supporting water conservation. We also expect our suppliers to take appropriate steps to provide documentary evidence of their water usage assessment if requested.

No Deforestation

Our suppliers must take appropriate steps to ensure their actions avoid negative impacts on forests, peatlands, and other protected areas. When establishing new operations or expanding existing ones, our suppliers must obtain all legal approvals and permissions. We also expect our suppliers to keep documentary evidence of land use history and provide it if requested. We expect our suppliers to act consistently with the European Union Deforestation Regulation and other laws and regulations that require supply chain transparency documentation.

Community Practices

Our suppliers must treat the communities they are in with respect, including:

Property Rights

Our suppliers must respect property rights in the communities in which they operate and must ensure fair negotiation on all land transfers to which they are a party, including free, prior, and informed consent for new developments.

Free, Prior, and Informed Consent (FPIC)

Sensient commits to following the principles of free, prior, and informed consent (FPIC) of indigenous peoples for property or land negotiations and requires the same commitment of our suppliers. All forms of land grabbing are prohibited. Adherence to the principles of free, prior, and informed consent of indigenous peoples is required in all negotiations for property or land, including the use of and transfers of it. Land rights of individuals, indigenous people, and local communities affected by sourcing practices, supply chains, and operations are respected.

Human Right To Water

Our suppliers must acknowledge that every human being has the right to safe, clean, affordable, and accessible water adequate for human consumption, cooking, and sanitary purposes.

Health and Safety Impact

Our suppliers must seek to prevent and adequately address any adverse health and safety impact of their operations on surrounding communities.

Indigenous People

Our suppliers must respect the rights of local communities and indigenous people and their cultural heritages.

Local Sourcing

Our suppliers must seek to employ and source goods and services locally whenever practicable.

Continuous Improvement

Our suppliers must continuously improve their operations and methods. We recognize that achieving the requirements of the Supplier Code of Conduct is a dynamic process, and we encourage continuous improvement within a supplier's operations. In cases where improvement is required, we will support our supplier to establish clear milestones and processes to support their achievement. Our suppliers who fail to comply with the requirements of our Supplier Code of Conduct are subject to consequences up to and including termination of business.

If there is a grievance brought against a supplier by stakeholders or otherwise brought to our attention, we may initiate an investigation by our Legal Department. We will review any report of non-compliance made in good faith. A member of our Legal Department may conduct outreach to the supplier to discuss any concerns or findings. The supplier must assist with any such review and provide access to any information reasonably requested. If remediation is required, the supplier is expected to implement a corrective action plan to effectively and promptly resolve the failure and keep us informed of its progress.

Violation Reporting

Our suppliers must encourage and provide means for their employees and contractors to report concerns, complaints, or potentially unlawful activities in the workplace, with the option to do so anonymously, without threat of reprisal, intimidation, or harassment. Any report must be treated in a confidential manner. Suppliers must investigate such reports and take corrective action if needed. Suppliers must notify Sensient of legal actions, administrative investigations, or prosecutions that may affect their performance of any contractual obligations to Sensient, or where such legal actions could adversely affect a supplier's or Sensient's reputation.

If at any time a supplier or one of its employees or contractors believes that there has been a violation of the Sensient Supplier Code of Conduct, the supplier or its employee is encouraged to report its concerns to our Compliance Hotline at 1-414-347-3897 or supplierconcerns@sensient.com.

Philanthropy & Community Service

Sensient is a passionate steward of the health and vitality of the communities in which we operate. Intentional and robust community engagement makes certain we can retain exceptional employees and ensure a strong social standing in the community. Whether it is supporting local charities or helping to beautify and improve our local neighborhoods, Sensient believes in being a good neighbor.

The Sensient Foundation

Sensient operates a 501(c)(3) corporate foundation that supports non-profit charitable organizations in the areas of education, health and welfare, culture and arts, and civic activities and provides a matching funds program for qualifying employee charitable donations. The foundation serves local communities and creates goodwill and trust toward the Company.

Sensient's foundation gave over **\$740,000 in donations** to a variety of charities in 2025.

- The foundation donated \$174,500 to civic activities in 2025, including local community parades and events, Children's Centers, Boys & Girls Clubs, the Special Olympics, emergency relief funds, and other contributions for community support.
- Another \$191,500 was given to various causes supporting health, welfare, and recovery, both in our communities and worldwide.
- The Sensient Foundation continues to be one of the largest supporters of the Milwaukee Ronald McDonald House, Rescue Mission, Thrive for Life reentry program, and the Women's Care Center near the corporate headquarters.

Strengthening Communities

Sensient also sponsors volunteer opportunities for our employees to support local charitable organizations. From the neighborhoods surrounding our manufacturing facilities to the fields where our products are grown, we are dedicated to creating and investing in our local communities.

Some examples of our efforts include:

- Sensient employees participated in various tree planting and natural preservation events world-wide, including reforestry campaigns in Mexico, New Zealand, and the Philippines, as well as various river and nature litter clean-ups.
- In Mexico, Sensient employees across three sites supported the Tapitas and Rapunsel foundations which provide assistance to families of children with cancer.
- Sensient Colors Mexico donated 1,000 MXN monthly to support medical costs of those with cancer and received formal recognition from the state health secretary for donations to the community in 2025.
- Sensient employees in Johannesburg, South Africa, volunteered at a local orphanage in recognition of Nelson Mandela Day.
- In the Philippines, we conducted our Annual Butterfly Pea Flower Awards to recognize our growers in categories such as “most innovative,” “cleanest farm,” and “highest yield.” Our award winners earned a small cash award, a certificate, and a butterfly pea flower trophy.
- In collaboration with PearlFoods International, Inc., we have initiated a project to revitalize the water supply infrastructure for the T’Boli tribal community in the Philippines. This partnership aims to serve 400 households by providing access to clean and safe drinking water, significantly enhancing the quality of life and health for the indigenous population.
- Sensient Flavors sites in the U.S. engaged in a myriad of community service activities including youth events, community parades and fairs, highway cleanup, and thousands of dollars in donations throughout the year.
- Sensient Corporate employees helped with repairs and furniture set up at Thrive for Life’s Joseph House, which provides housing for formerly incarcerated men pursuing educational opportunities at local universities.

Fighting Food Insecurity

Sensient’s expertise in the food and beverage industry grants us unique opportunities to support the global fight against food insecurity. In 2025, we partnered with several organizations passionate about giving back to their communities, reducing food waste, and bringing food to those in need.

‘Bigger Table’ & ‘Feed My Starving Children’

Sensient’s Flavors & Extracts Group has joined the Bigger Table Organization, which connects industry and community partners to develop solutions to address growing food insecurity in the greater Chicago area, support local food banks, and promote long-term employment opportunities. In 2025, we worked with them to develop a product and provide the flavor ingredients free of charge. Learn more about Bigger Table at www.biggertable.org.

We’ve also partnered with Karlsburger Kitchens in their work to support Feed My Starving Children, which provides nutritionally complete meals for malnourished children globally. The Sensient Flavors & Extracts Group supplies ingredients to the program at a discounted price.

Supporting Local Food Security Programs

Sensient teams worldwide stepped up to support their local communities and food programs.

Some examples include:

- Sensient’s business unit in South Africa donated \$15,000 to the Lunchbox Fund to supply food for school children in rural communities.
- Sensient employees in Australia volunteered with FareShare, a local meal service charity, to assist in the gardens that directly supply the FareShare kitchens, and Sensient Australia donated \$4,300 to the organization.
- In the Philippines, our teams distributed 1,000 holiday food baskets to our butterfly pea growers, pickers, and farm workers.
- The Sensient Foundation and Sensient business units across the globe donated to various food banks, supporting ongoing costs of operation as well as larger capital improvement projects.

Educating the Future

Education puts societies on a path toward good health, empowerment, and employment. At Sensient, we are passionate about investing in education and empowering the leaders of tomorrow to solve the issues of today. Some of the partnerships and initiatives we were involved in this year include:

Hands-on Training Opportunities for Students

Our business unit in Johannesburg, South Africa, participates in the Yes4Youth program which improves the employability of unemployed youths through a one-year learnership. We supported 10 learners in total, with two being in-house. Additionally, our business unit in Geesthacht, Germany, offers practical, hands-on training for students in local schools through classroom visits.

Education Support for Growers' Families in the Philippines

Our commitment to responsible sourcing means we strive to improve the quality of life for our growers and their families. We regularly finance high school and college scholarships to the children of contract growers in the Philippines. In addition, we awarded laptops, printers, and other supplies to an Alternative Learning System school established by one of our consolidators on her farm. Because of this school, farm workers get a chance to pursue elementary and high school education (similar to GED).

Reliable Resources for Tribal Schools in India

Sensient India installed a solar panel system and batteries at a local residential tribal school to ensure an uninterrupted power supply amidst their frequent power outages. Residential schools require more power as students and teachers, along with wardens and caretakers, reside on the school premises throughout the year. Our partnership with the school extended to several other initiatives:

- A full renovation of their playground, including including a sporting field, new facilities for water and hygiene, and various equipment
- A new water purifier
- A supply of new textbooks for each class with shortages
- Computers for the computer lab
- Support for the school's nutrition program

Empowering Women Around the World

We are proud of the extraordinary women within our organization, and we are passionate about furthering opportunities for women, especially in STEM careers. This year, we continued to support a number of impactful women-led enterprises and initiatives.

Women Owned & Operated Farms

Sensient's global agronomy Seed-to-Shelf™ program empowers women, one botanical at a time. In Southeast Asia, we have partnered with a farm owned and operated entirely by women to grow our natural blue botanical. Each woman is empowered to independently run her own part of the farm. These women are given the necessary tools and knowledge to enable them to grow a productive crop, become efficient pickers, and operate healthy and clean plots. They also learn to weave baskets for harvesting the crops and sell them in the community to generate additional income for their families.

Supporting Indigenous Women in STEM

The native agriculture and food sector is fundamental to indigenous cultural and social identity. The lack of participation by indigenous people (and women in particular) is likely impacting their ability to secure economic, health, cultural, and social benefits for themselves and their communities. To help combat this issue, our Australian business continues donating to the "Indigenous Entrepreneurship & STEM Native Food Project," a partnership between Food Futures and other local organizations. The program focuses on developing entrepreneurship pathways while integrating cultural connections and the development of new knowledge and skills in a range of STEM disciplines.

Corporate Governance, Legal Compliance, & Risk Oversight

CORPORATE GOVERNANCE, LEGAL COMPLIANCE, & RISK OVERSIGHT

Corporate Governance

Sensient's Board of Directors is responsible for overseeing the management of Sensient's business and affairs, including management's establishment and implementation of key strategic priorities and initiatives. Long-term, sustainable value creation and preservation are possible only through the prudent assumption and management of both risks and potential rewards. Sensient's Board takes a leading role in overseeing Sensient's overall risk tolerances as a part of the strategic planning process and in overseeing Sensient's management of strategic risks.

Board of Directors Committee Oversight

The Board has delegated to the Audit Committee primary responsibility for overseeing management's risk assessments and implementation of appropriate risk management policies and guidelines, including those related to financial reporting, legal, regulatory, and Code of Conduct compliance, and litigation risk mitigation. It has delegated to the Compensation and Development Committee primary oversight responsibility to ensure that compensation programs and practices do not encourage unnecessary or excessive risk-taking and that any risks are subject to appropriate controls. It has delegated to the Nominating and Corporate Governance Committee primary oversight responsibility to ensure that Sensient's governance standards establish effective systems for monitoring and accountability as well as over environmental performance and for matters relating to Sensient's Environmental, Social, and Governance efforts, including the Company's Sustainability Strategy, this Sustainability Report, and oversight of climate-related risk (see sections on "Climate-Related Governance" and "Climate-Related Risks & Opportunities"). The Board has assumed direct responsibility for Sensient's strategy as well as product safety, personnel safety, physical security, human capital management, and cyber and intellectual property security programs.

Additionally, the entire Board, along with five non-director members who are recognized food science or food safety experts, participates in the Scientific Advisory Committee, which monitors and reviews new product development programs, industry trends, and technical and regulatory issues related to Sensient's product lines. The Board and these committees receive periodic reports on these matters from management and personnel in charge of the related risk management activities. Furthermore, the Board has direct access to all executive officers of Sensient and routinely receives presentations from Group Presidents, General Managers of the various business units, technical leaders, and product safety leaders.

The Board, through the Audit Committee, oversees a number of activities undertaken by management to monitor financial reporting risks and internal controls. Those activities include regular audits of significant business units by Sensient's Internal Audit Department, annual audit and quarterly reviews by Ernst & Young LLP, an annual internal control audit by Ernst & Young LLP, and, when needed, special investigations directed by the Director of Internal Audit and General Counsel of any unusual or irregular activities.⁶

⁶For more information about our governance structure, please refer to our latest Proxy Statement, the [Governance](#) page on our website, and our [Corporate Code of Conduct](#).



Legal Compliance

The Board has updated and implemented a number of robust policies and compliance programs to address various areas of legal and regulatory risks, including the following:

- Corporate Code of Conduct (available in all languages used within the Company), which includes:
 - Antitrust Compliance Manual
 - Anti-Bribery Policy
 - Company Confidential Information Policy
 - Conflict of Interest Policy
 - Cybersecurity Principles
 - Director Confidentiality Policy
 - Insider Trading Policy
 - Records Retention Policy
 - Supplier Code of Conduct
- Securities Compliance Manual
- Cybersecurity Policy, including an Artificial Intelligence Usage Policy
- Global Privacy Policy
- Sustainability Report and Strategy
- Sanctions Compliance Policies
- Food Safety/Recall Manual
- Physical Security Policy, including Travel Security Policy

The Board has also implemented, formalized, and updated internal policies and compliance programs with respect to various regulatory matters, including Environmental, Health, and Safety (EHS) and intellectual property management, and Artificial Intelligence (AI) Usage Policy.

In addition to providing annual Sensient-wide training on the Code of Conduct, the Board has ensured that targeted training on each of the other compliance programs is conducted for all appropriate employees. The Code of Conduct includes, among many other rules, strict integrity, professionalism, safety, and personnel policies to prevent harassment, discrimination, and retaliation, as well as strong and routinely publicized violation reporting protocols. Additionally, the Audit Committee receives a quarterly update from the General Counsel on all reported Code of Conduct violations, which includes a summary of every investigation conducted of an alleged Code of Conduct violation and the disposition of each investigation. To ensure all employees understand the importance of the Code of Conduct, violations and dispositions are also reviewed with employees, and the CEO publishes an internal blog to all employees explaining each violation and emphasizing the importance of adhering to the Code of Conduct.

When we say that we have zero-tolerance for discriminatory or other bad behaviors, we really mean it. Once again this year, every confirmed violation of the Sensient Code of Conduct resulted in termination.

Risk Oversight

Cybersecurity

The Board oversees Sensient's Cybersecurity Program, including the following elements:

- The Board has defined high-risk cybersecurity areas for the Company and implemented comprehensive programs to address these risks.
- Management reports at least twice annually to the Board of Directors on cybersecurity progress and effectiveness.
- The Artificial Intelligence (AI) Usage Policy, which provides for a governance council led by the Chief Information Officer (CIO) and General Counsel to ensure the Company continually evaluates potentially useful closed AI programs while protecting the Company's intellectual property and proprietary financial and personnel information. The CIO updates the Board on the Company's use of AI as required.
- The Company has formed an executive level steering committee (including the CEO, CFO, Group Presidents, General Counsel, VP, Human Resources, Controller/Chief Accounting Officer, and CIO) that provides oversight and routinely discusses cybersecurity matters.
- The Company has implemented an annual employee training program, regular cyber executive incident response simulations, and regular cyber penetration testing.
- The Company has made significant investments in our technical capabilities in all areas of security.

Product Safety

The Board oversees a robust program relating to product safety, which includes the following elements:

- Annual Board review of the Company's product safety program.
- The Board receives a report from the CEO on product safety related issues at each meeting and the Company has a written policy in place that identifies specific reportable events and a timeline for required Board notification for each type of event.
- Maintenance of a Product Safety and Recall Manual, which the Board of Directors reviews annually.
- Annual mock recall drills.
- All product safety issues are reported to the CEO, and Sensient's head of product safety and quality is a direct report of the CEO.
- Sensient has established guidelines for Good Manufacturing Practices (GMP) and Hazard Analysis and Critical Control Points (HACCP), and, since 1999, conducts comprehensive product safety audits, including GMP/HACCP audits, at all of our food ingredient manufacturing facilities.
- Comprehensive and robust raw material approval processes are in place to ensure product safety.
- Raw materials and finished goods are analyzed for compliance with specifications prior to use and shipment, respectively.
- Sensient also conducts key vendor quality assurance inspections directly or by third-party accredited auditing organizations.
- Environmental monitoring program to screen our manufacturing facilities, equipment, and personnel for contamination.
- Sensient develops and implements corrective action plans for all internal, customer, and third-party audit deficiencies.
- Sensient monitors industry violations and shares details of such violations with its customers.
- In-house compliance attorney who is continually engaged with the business units on product regulatory matters.
- CEO and Group President plant inspections.
- Food defense plans in place at all our food ingredient manufacturing plants.
- In 2025, no Sensient products were recalled.

Chemical Risk Strategy

The Board oversees the Company's Chemical Risk Strategy, which we implemented in 2015 to identify, assess, and manage risks associated with potentially harmful chemicals in products. This ongoing program is led by our CEO, Director Dr. Feruzzi, and SAC member Dr. Eric Decker. Sensient's Chemical Risk Strategy is a risk mitigation program that is designed to identify chemicals used by Sensient that are, or may soon become, a legal, regulatory, safety, or litigation risk and take action to mitigate risk to Sensient.

OUR CHEMICAL RISK STRATEGY HAS SIX COMPONENTS:

IDENTIFY

Identify all potential chemical risks as soon as possible.

PROTECT

Ensure our workers are protected from potential chemical risks with engineering controls (e.g., ventilation), administrative controls (e.g. safe work procedures and warnings), and/or state-of-the-art personal protective equipment, as necessary.

WARN

Ensure adequate warnings about potential risks are appropriately communicated to our customers.

REFORMULATE

Reformulate products if possible, using less-risky chemicals.

INNOVATE

Develop a safer alternative to the risky chemical.

ELIMINATE

Where reformulation is not possible and warnings cannot mitigate risk, stop selling products containing the risky chemical.

Environmental, Health, & Safety

The entire Board has oversight of policies and operational controls of EHS risks through the following:

- A robust EHS program managed within the Legal Department.
- Regular EHS audits at every manufacturing facility by an outside consulting firm.
- In-house compliance attorney who is continually engaged with the business units on environmental compliance and personnel safety matters.
- The Board receives a report on personnel safety related issues at each meeting.
- Annual Board review of Company's EHS program.

Risk Oversight

Human Capital Management

The Board oversees the Company's Human Capital Management program, including the following elements:

- The Company seeks to benefit from the full spectrum of human talent, hiring the best talent and reflecting the needs of our customers and the communities in which we operate. To this end, the Company has a dedicated, internal Talent Acquisition team that sources talent from a broad range of backgrounds, guided by a deep understanding of the Company's business objectives and core values of integrity, professionalism, and safety.
- The Company regularly communicates and rigorously enforces our non-negotiable expectations of integrity, professionalism, and safety, which encompass an unwavering commitment to equal opportunity and non-discrimination, and which underpin the Company's strategy to draw from the broadest set of talent possible.
- The Company closely monitors and demands excellence in our on-boarding process, to ensure all new hires have the tools, training, Company knowledge, and management support necessary to succeed in the organization from day one.
- The Board of Directors reviews the Company's Human Capital Management program on an annual basis.
- The Company maintains and reviews annually our compensation and benefit programs to ensure that it is providing market-competitive offerings designed to reward high performers, retain talent, and support the needs of its workforce.
- Under the Company's Code of Conduct, a Company lawyer (or designated outside counsel outside the U.S.) must review and approve all employee terminations to ensure they are warranted and compliant with all applicable laws and Company policies.
- The Company conducts succession planning organization-wide on an annual basis to evaluate the pipeline for leadership roles and implement development plans for key talent. We regularly draw from our deep talent pool to fill key leadership roles in the organization.
- The Company uses internal development programs such as the Sales Representative Trainee Program and the Flavorist Trainee Program to provide a robust internal pipeline of talent for high impact roles in the organization.
- The Company facilitates the development and progression of our workforce through the annual goal-setting and performance evaluation processes, individual development plans, leadership training, and ongoing individualized coaching and development.

Other Legal and Regulatory Risks

The Board also oversees other Company programs in order to monitor and limit legal and regulatory risks, including:

- A strong Regulatory Affairs department overseen by a Vice President, who reports to the General Counsel.
- A corporate physical security program led by a retired Secret Service Agent, who reports to the General Counsel. Both of these individuals are members of the FBI's Domestic Security Alliance Council, which is a partnership between the FBI and private sector organizations to facilitate information sharing, resources, and networking. The Company's physical security program includes an internal governance council led by the General Counsel; a crisis response team led by the CEO; workplace violence and active assailant prevention and training programs; and a travel security program, which includes the utilization of executive security teams as required.
- In-house securities attorney.
- Legal Department review of all contracts.

Ethics

Sensient's [Code of Conduct](#) directly addresses our requirements and policies related to ethics management, including:

- antitrust and competition;
- antibribery and anticorruption;
- conflicts of interest;
- equal employment opportunity;
- insider trading; and
- compliance with all of the laws, rules, and regulations of the United States and other countries, and of the states, counties, and cities where we do business.

Sensient provides training on our Code of Conduct – including on the topics of corruption, bribery, antitrust, and competition – to all employees through our online and in-person Code of Conduct training. All new employees take the online training during their first days of employment. All current employees must take this training annually. Failure to comply with the law and our antitrust policy, including a failure to report a known violation of the law, could result in criminal and civil penalties as well as disciplinary action, up to and including termination.

Sensient's internal audit team, under the oversight of the Board of Directors, assesses and monitors 100% of our facilities for the risk of corruption, bribery, and anticompetitive practices on an ongoing basis. There were no instances of corruption, bribery, or anticompetitive practices during the 2025 financial year.

Reporting Violations

Sensient exercises due diligence in attempting to prevent and detect unethical or unlawful conduct by our employees or suppliers. Employees are required to question possible misconduct and resolve any misconduct issues through the procedures outlined below. Internal reporting is also explicitly encouraged (though not required) by the SEC's whistleblower bounty rules.

Anyone who has knowledge of potential misconduct, unethical activity or violations of the Code, Supplier Code, Sensient policies, and/or applicable law and regulations must promptly report the suspected violation through one of the following channels:

- Report in-person to a manager/supervisor or a member of Sensient's Human Resources or Legal teams.
- Email supplierconcerns@sensient.com for any supplier code of conduct concerns.
- Call the violation hotline at 414-347-3897 for any possible violations.
- Complete the online form within Sensient's intranet (for employees only).

All employees are required to cooperate fully in any investigation of a potential violation, and they receive periodic training on the provisions of the Code. The Code and the periodic training are designed to give employees the tools they need to help Sensient comply with applicable laws and to operate consistently with high standards of business and personal ethics. This avoids actions that could cause harm to Sensient and communicates to our shareholders and the community that we manage our business conduct as diligently as we manage our business operations.

Climate-Related Governance



CLIMATE-RELATED GOVERNANCE

Board Oversight

Sensient’s Board of Directors has delegated to the Audit and Nominating and Corporate Governance Committees responsibility for overseeing risk, including climate-related and governance risks. The Nominating and Corporate Governance Committee has responsibility for oversight of environmental performance and for matters relating to the sustainable management of Sensient’s business activities.

Process & Frequency

Sensient manages sustainability through an interdisciplinary approach, with the Nominating and Corporate Governance Committee primarily tasked with the oversight of matters relating to sustainability. The Board reviews the Company’s environmental and safety performance and monitors the progress of climate-related goals at least annually. The Nominating and Corporate Governance Committee reviews compliance with internally established sustainability principles, analyzes the impact of environmental trends, reviews potential climate-related risks, and considers whether Sensient should adopt new sustainability goals. In addition, the Nominating and Corporate Governance Committee receives at least biannual updates from management detailing all potentially relevant climate risks and sustainability issues.

The full Board annually reviews overall strategy relating to sustainability and conducts formal strategic reviews at each meeting. The Nominating and Corporate Governance Committee reviews management’s sustainability goals and assessment of climate-related risks and reports to the Board on its review. These goals include targets for improvements in energy efficiency, water efficiency, and waste reduction, as well as goals to strengthen the traceability of our supply chain and to design products that support our sustainability ambitions.

Climate Concerns in Company Strategy & Performance Objectives

The Board endeavors to consider climate-related issues when making large, strategic decisions, including with respect to annual budgets, business plans, major capital expenditures, acquisitions, and divestitures. All major decisions made by the Board allow for its input on climate and sustainability-related issues and opportunities. For example, the Audit Committee oversees Sensient’s risk management program; when implementing appropriate risk management policies and guidelines for Sensient, the Board contemplates climate and sustainability risks. When reviewing its governance standards, the Nominating and Corporate Governance Committee does the same.

Our management is responsible for monitoring the progress of climate and sustainability goals as part of its ongoing duties. The Board reviews management’s performance, reports, and data to ensure objectives are being met and periodically discusses the status of climate and sustainability targets.

Management Oversight

Management plays the primary role in the oversight and implementation of climate and sustainability risks, opportunities, and goals, as well as execution of the Company's Sustainability Strategy.

Chief Executive Officer

The CEO is the highest management-level position responsible for both assessing and managing climate and sustainability risks and opportunities. The CEO regularly reports to the Board of Directors on such matters and communicates the Sustainability Strategy to General Managers. Examples of initiatives with a sustainability impact led by the CEO include:

- The implementation of our Chemical Risk Reduction Strategy, which works to proactively identify, mitigate, and eliminate potential hazards associated with the use of certain chemicals;
- The implementation of our Certaure™ program, which establishes voluntary FDA-like quality and safety standards for natural colors (which are otherwise only lightly regulated); and
- Our Seed-to-Shelf™ Program, which seeks to ensure exceptional traceability for the Company's natural botanical and agricultural raw materials.

Risk Management Committee

Risk assessment and risk management oversight are the responsibility of the Company's management. The Risk Committee is comprised of key members of management and provides administrative oversight to existing internal risk management processes and risk mitigation programs, including product safety; environment, health, and safety; physical security; commercial; financial; cyber security; legal and regulatory compliance; corporate governance; and sustainability and climate-related risks. The Committee meets and reports the results of its activities and recommendations for any changes to the CEO at least annually. The General Counsel reports to the Audit Committee regarding the risk mitigation activities of the Company at least annually.

Sustainability Steering Committee

The Sustainability Steering Committee (SSC) is a cross-functional management leadership team chaired by the General Counsel. The SSC meets monthly and provides strategic leadership and guidance to help the Company execute our Sustainability Strategy and to help us achieve our sustainability goals. The SSC has the following authorities and responsibilities:

- Monitor and manage sustainability-related impacts, risks, and opportunities, including laws, regulations, shareholder and governmental pronouncements, relevant market changes, physical environmental changes, and other trends that could affect the Company, customers, and other stakeholders.
- Review and evaluate the Company's Sustainability Strategy.
- Develop an action plan to execute the Company's Sustainability Strategy.
- Through the General Counsel, provide updates to the Nominating and Corporate Governance Committee on progress associated with sustainability goals.
- Ensure the Sustainability Strategy and the Company's overall strategy are aligned and that appropriate internal policies and procedures are in place to support strategy execution.
- Oversee communication of the Sustainability Strategy to internal and external stakeholders.

Supplier Due Diligence Committee

The Supplier Due Diligence Committee is a cross-functional team made up of personnel from procurement, legal, agronomy, and sourcing. The Committee meets bi-weekly and is responsible for overseeing and managing supplier grievances and sustainability-related risks associated with Sensient's supply chain, including reviewing and monitoring any potential compliance issues. The Committee collaborates closely with procurement to ensure both supply continuity and oversight on purchases globally. The risks covered by the Committee are generally considered short-term grievance-based risks, with acute impacts on raw material availability, but the Committee also addresses longer-term risk, such as reputational or geopolitical risks.

Senior Management

Climate and sustainability issues, along with product and chemical management, are monitored at all levels of the Sensient organizational structure, which collectively is comprised of a diverse team of leaders. Management is informed about climate and sustainability goals and strategy through periodic communications with the Sustainability Steering Committee and CEO and through the Company's annual sustainability reporting. All management personnel, including Group Presidents and General Managers of the various business units, are responsible for monitoring climate and sustainability related risks and opportunities as part of their ongoing duties and job responsibilities. Each Sensient business unit is responsible for integrating sustainability issues, as appropriate, into day-to-day operations, project development, and decision-making.

Management is responsible for reporting on the Company's environmental, social, and governance efforts, which may include updates on climate and sustainability progress, to the Board of Directors and the Nominating and Corporate Governance Committee on at least a quarterly basis.

Environment, Health, & Safety (EHS)

The Corporate EHS team works closely with the Sustainability Steering Committee and each individual facility to ensure that climate-related risks and opportunities are identified and monitored within each business unit and that our environmental disclosures are accurate and credible. The Corporate EHS team collaborates with site-level EHS personnel to ensure compliance with environmental laws and regulations and to develop and integrate the requisite climate risk tools, processes, and procedures are developed and integrated into the Company's EHS Management System. The Director of Corporate EHS reports to the Senior Director of Corporate Compliance within the Legal Department.

Sustainability-specific Employees

Daily responsibilities regarding the progress of our sustainability initiatives and strategies, site-level monitoring, KPI tracking, and reporting are supported by various sustainability-specific employees with ESG-related expertise, including a Director of Corporate Sustainability, sustainability analysts, sustainability engineers, and EHS engineers explicitly delegated to sustainability roles. These individuals also play a significant role in the assessment of climate-related risks and opportunities. Their assessments are reported to the Sustainability Steering Committee and, ultimately, to the Nominating and Corporate Governance Committee.

Climate-Related Risks & Opportunities

CLIMATE-RELATED RISKS & OPPORTUNITIES

Climate-Related Risk Management

Risk Identification Process

Sensient's process for identifying and assessing climate and sustainability risks and opportunities is integrated throughout the corporate structure, with oversight from the Nominating and Corporate Governance Committee. Climate change is viewed as a potentially existential risk and Sensient treats it with the requisite care. The Sustainability Steering Committee, chaired by the General Counsel, monitors and reviews emerging climate-related regulatory issues among other energy and environmental matters. The cross-functional Supplier Due Diligence Committee, assesses instances of supplier grievances, as well as sustainability-related risks within Sensient's supply chain. Additionally, the CEO regularly speaks with Sensient's Legal Department, Group leadership, and other relevant experts to identify potential climate-related risks and opportunities. In discharging its risk oversight responsibilities, the Nominating and Corporate Governance Committee also speaks periodically with the General Counsel, who monitors climate-related lawsuits filed against other corporations, to identify any developing risks.

Climate-related risks are assessed based on the magnitude and likelihood of impact, potential financial impact, return on investment, scale of capital costs or operational expenditures, and potential for disruption or delays in production.

Risk Management Process

Climate-related risks are assessed in a similar manner as other risks. Generally, management – including members of the Sustainability Steering Committee, Business Unit General Managers, and Group Presidents – assess the likelihood that a risk will materialize against the potential impact of the risk when deciding whether to accept, transfer, or control the risk. Management's assessment involves a review of the relevant data, evaluation of the literature, and discussion with key personnel. When considering the weight of a risk, management also evaluates whether significant capital expenditures or increased operating costs will be required to address it.

After risks or opportunities are identified and assessed, management recommends, reviews, and formulates responses or action plans to the associated risk or opportunity. Management tailors the response to each new risk or opportunity given the Company's values, past experiences, and overall objectives. Management then prioritizes our responses based, first, on the relevance to our five pillars and Sustainability Strategy and then on the 'impact to cost' ratio of the response, giving precedence to responses that most effectively mitigate risk at the lowest cost. The Nominating and Corporate Governance Committee's review of the recommended plan depends on the significance of the risk and whether the identified risk is a short-, medium-, or long-term risk.

Once approved, the Company implements the risk response plan. The Nominating and Corporate Governance Committee periodically reviews the effectiveness of the plan in delivering the intended risk reduction and addresses any shortcomings in the procedure to manage the identified risks. If any shortcomings are recognized, the Nominating and Corporate Governance Committee requests that management formulate an amended response or action plan.

Integration with Enterprise Risk Management

The identification process for climate-related risks and opportunities is incorporated into the larger risk management framework of the Company. The Risk Committee is responsible for overseeing the identification of all material risks to the Company. The Nominating and Corporate Governance Committee reviews all risks identified and approves the responses.

Climate-Related Strategy

Once climate-related risks and opportunities have been identified and assessed throughout the organization and our value chain, we use the following definitions as guidelines to prioritize our climate-related strategy and action plan:

- Sensient defines, for the purposes of risk assessment, short-term as a period from zero to two years, medium-term as a period from two to 10 years, and long-term as a period from 10 to 30 years.
- We define ‘substantive financial impact’⁷ when identifying or assessing climate-related risks and opportunities in both our direct operations and supply chain as any change that would significantly affect our business, operations, revenue, or expenditures.

Our assessment to determine which risks and opportunities, if any, meet this definition of ‘substantive financial impact’ is included in the ‘Climate-Related Risk Management’ section of this report on the previous page. Once the relevant Board-level and executive-level committees identify potential risks and opportunities, management further evaluates the relevant data, the likelihood of the risk or opportunity materializing, and whether, and to what extent, our operations, revenue, or expenditures could be impacted.

In our 2025 assessment, we did not identify any climate-related risks or opportunities as having a substantive financial or strategic impact on our business. However, the potential risks and opportunities listed in the chart on the following page were evaluated. We will continue to monitor potential risks and opportunities on an ongoing basis and will update our conclusions as appropriate.

⁷“Substantive” as used in this report is used within the context of the TCFD reporting framework and is different than the definition in the context of filings with the Securities and Exchange Commission. An issue deemed substantive for purposes of this report may not be considered substantive or material for reporting purposes under U.S. federal securities laws, including in filings with the Securities and Exchange Commission.

Climate-Related Risks & Responses

CURRENT REGULATION

Current regulations can affect costs in our operations and supply chain. Legal and regulatory compliance is a key part of our Code of Conduct, as we cannot operate if we do not comply with all applicable laws, and we regularly monitor compliance within our operations globally.

EMERGING REGULATION

Our legal team as well as our quality and regulatory teams continually monitor emerging regulations at the international, federal, state, and local levels to understand the possible future implications for our costs and ability to operate. Our legal team follows emerging regulations relating to climate-related disclosures to ensure we are prepared to comply if mandatory disclosures were to go into effect. As a public company that operates internationally, Sensient continues to closely monitor the European Union’s (“EU”) Corporate Sustainability Reporting and Due Diligence Directives, the EU’s Deforestation Regulation, and has prepared for compliance with California’s SB 253 and SB 261. Sensient is also monitoring other proposed regulations throughout the countries and regions in which we operate.

LEGAL

As disclosure expectations continue to evolve, our legal team is constantly tracking regulatory changes to ensure that we are prepared to make all required disclosures, comply with all applicable regulations, and manage related outside litigation risks. Our legal team also works with outside ESG and Securities counsel on these matters as necessary.

TECHNOLOGY

We anticipate the risks that come with the transition to lower emission technology, including the higher costs and various decreases in production capacity. In the context of our risk assessment, we plan to source as much power from sustainable sources and implement energy-efficient equipment as is financially and physically feasible. We believe the business will be most secure during this transition if we are actively searching for new ways to be more sustainable while maintaining strong financial performance. This will be an iterative and incremental approach to ensure the wisest investments in technology that sufficiently meets our needs, and the needs of our customers, and to mitigate the risks of high costs and an unsuccessful transition.

MARKET

Sensient operates in a complex and diverse supply chain. Therefore, climate change has the potential to increase our risk to market disruptions and changes in consumer behavior. Our success depends, in large part, upon our ability to identify and analyze market trends affecting our business and to anticipate and respond in a timely manner to changing trends and customer demands in order to maintain and attract customers. Our marketing teams use internal and external consumer insights to evaluate a wide variety of risks in order to predict and stay ahead of market trends and disruptions.

REPUTATION

Integrity is the cornerstone of our Code of Conduct, which is the foundation of our strategy. Our reputation is a key part of our value proposition, and for that reason, we include climate-related risks in our overall business strategy. This includes the potential risk of changing consumer preferences, criticisms of the flavor and color industry, and related effects on talent acquisition. We regularly engage with our customers and investors regarding our environmental impact and how we integrate climate-related risks into our business and overall strategy. We know that if we fail to maintain integrity and transparency in our product and process sustainability claims, or if a lapse in our processes causes harm to the environment, we will lose trust with our customers.

CHRONIC PHYSICAL

It is imperative that we continually identify long-term climate-related risks, such as sustained higher temperatures and changing precipitation patterns, to our business and respond accordingly. In addition to managing physical threats to the sourcing of our raw materials, we implement long-term capital expenditure planning. For example, when looking to upgrade or change our production processes, design approaches, or agricultural practices through a capital investment, we consider how these changes influence our resilience to chronic climate-related risks and develop a scheduled capital expenditure plan for timely implementation.

ACUTE PHYSICAL

Any event, including climate change, that causes disruptions or delays in our production, or our supply chain, could increase costs and reduce revenue. Given our reliance upon botanical and agricultural raw materials, we remain acutely aware of physical threats to our raw material sources, which directly impact our production capabilities. Our natural colors, flavors, extracts, and essential oils businesses are dependent on favorable climatic conditions and the non-occurrence of natural disasters. For example, our Agricultural Ingredients business has significant operations in California which experienced atmospheric river events in 2025 that disrupted harvest and state-wide agricultural production. Through our seed-to-shelf program and other operational investments, we collaborate with our suppliers to implement best practices for minimizing risk exposure and ensure technological and procedural flexibility within our own operations. We also utilize and support traceability initiatives and track the health of our contracted farmers with IT systems and data-driven processes. We can leverage this engagement and the growing visibility of our supply chain to identify and respond to risks faster and more effectively, should our suppliers face a climate-related risk event. Through these tailored mitigation responses, our global seed-to-shelf program, and other operational investments, we collaborate with our suppliers to implement best practices for minimizing risk exposure and ensure technological and procedural flexibility within our own operations.

Climate-Related Opportunities & Responses

RESOURCE EFFICIENCY

The growing interest in responsible action to confront the risks of climate change has led to the development of increasingly efficient technologies, innovations, and services. While the technologies needed for us to confront our largest emissions sources are not yet cost effective, we are taking advantage of this opportunity to install equipment and implement procedures to reduce our energy use, water withdrawal, and discarded waste where we can and thereby reduce our operating expenses. Further, we endeavor to continue to identify and capitalize on governmental and service provider incentives to encourage sustainability-driven upgrades and advancements at each of our locations.

ENERGY SOURCE

We plan to source as much power from sustainable sources as is financially and physically feasible. This ambition requires a challenging initial investment but could result in both emissions reductions and an increased control over electricity availability as concerns over grid reliability become more common. Six of our manufacturing facilities have solar panels on site, four facilities directly purchase green energy from the grid, and six of our manufacturing facilities obtain energy from a grid that is 90%+ renewable.

PRODUCTS AND SERVICES

The shift in consumer preference for low-carbon, resource efficient, and sustainably sourced products presents opportunities for new and growing markets, particularly for our natural colors and flavors product lines. Our sustainability strategy for Sustainable Product Design (Pillar 5) helps us cater to such consumer preferences consistently through our sustainable design principles checklist and ongoing calculations of product carbon footprints.

MARKETS

Each new regulation implemented adds compliance costs (often substantial) to the company, but as we work to comply with emerging regulations across the globe, we have the potential to position ourselves as a more attractive and more compliant supplier for customers in those markets. Many of our customers will also need to comply with these regulations or otherwise have sustainability priorities that rely on supply chain visibility. Another advantage is reputational benefit, which could lead to growth in our business and more attractive opportunities for potential talent.

RESILIENCE

Our commitment to long-term sustainability strategies and responsible business practices will lead to long-term resilience against water shortages, agricultural supply threats, sustained high temperatures, and other physical risks. The advantages of sustainability-driven decisions are particularly appealing for a business working within the food and agricultural industries. We have embraced this opportunity by engaging with our suppliers and third-party risk management partners on climate-related issues to better understand the environmental footprint and community impacts of our supply chain, while identifying new business opportunities. These initial forms of engagement signal the beginning of increased collaboration and expectations within our value chain. Further, we have partnered with, and continue to seek partnership with, customers along our value chain to collaborate on environmental projects such as efficient farming practices and innovative technologies that create shared value.

Impact on Financial Planning

Climate-related risks and opportunities, once identified and evaluated, influence our financial planning process each fiscal year. We consider questions such as “where should we look to plant crops this year and in future years?”, “how might a physical risk like high-water stress impact our long-term capital needs in certain regions?”, or “how might transition risks like increased emissions-reporting obligations increase our indirect operating costs related to emissions analysis or legal and regulatory management?” The Company then considers this analysis in the forecasts, budgets, and strategies that impact our operations, capital projects, products, research and development investments, supply chain management, and business structure.

To provide a few examples:

- When considering operating costs during financial planning, we closely monitor and evaluate globally the price of energy in order to determine which Sensient manufacturing facilities could be affected.
- When evaluating capital expenditures, we consider the sustainability-related benefits of proposed projects in our decision-making process. Every capital appropriation request at Sensient must include the quantified net impact of the project in terms of waste generation, water efficiency, electricity usage, and fuel usage. This updated process allows us to better track our capital expenditures from an environmental perspective while also prioritizing more sustainable projects over others.
- Our five-pillar Sustainability Strategy directly influences our corporate business strategy and budgets, which means site-level operations are directed to reduce emissions, water, and waste alongside their financial objectives.
- Our R&D teams will use our new sustainability checklist to consider sustainability in all new product developments. In 2025, we allocated 7.7% more toward R&D compared to 2024.
- As discussed in our 10-K, any event causing a disruption or delay of imports from foreign vendors, our contracted farmers, or our production facilities could increase the cost, reduce the supply of needed raw materials available to us, or result in excess inventory if merchandise is received after the planned or appropriate selling season. We invest in supply chain solutions, including vertical integration, to mitigate the potential impacts. In 2025, we launched new IT tools and supplier risk management processes to assess a variety of risks throughout our supply chain. The new processes are supported by a cross-functional due diligence committee, consisting of legal, procurement, sourcing, and agronomy personnel.
- Also discussed in our 10-K, compliance with regulation is costly. As additional climate regulations are imposed, costs increase, thus causing our products to become more expensive for our customers, which may ultimately raise prices for end consumers. Higher cost products are potentially less competitive and reduce both our profitability and the ability to return capital to our shareholders.

We generally determine which risks and opportunities to prioritize by their relevance to our five pillars and Sustainability Strategy and then by the ‘impact to cost’ ratio of the response, giving precedence to responses that most effectively mitigates risk at the lowest relative cost. For example, investing in clean-in-place technology and installing additional water meters at all production facilities both directly address opportunities built into our Sustainability Strategy, but the clean-in-place technology makes the larger estimated water reduction relative to its cost. In this example, though we are currently acting on both opportunities, we would prioritize the clean-in-place technology.

Impact on Strategy

As explained in *Our Commitment to Sustainability*, Sensient has integrated its Sustainability Strategy and the underlying materiality assessment into our decision-making process. This strategy, approved by the Nominating and Corporate Governance Committee, further influences the business strategies implemented across our corporate structure and is incorporated into the larger risk management framework of the Company.

Our materiality assessment drives the prioritization of our decisions, and the Sustainability Strategy capitalizes on our ambitions. The Sustainability Strategy includes five pillars:

1. **Reduce greenhouse gas emissions**
2. **Increase water efficiency**
3. **Reduce waste**
4. **Build a more sustainable supply chain**
5. **Design more sustainable products**

Because of the strategic initiatives that accompany each of these pillars, the overall business strategy and risk management framework of the Company each includes plans for capital investment in resource-efficient technology, development of certified sustainable products, expansion of our supply chain risk assessment to include sustainability-related matters, and a focus on Company-wide sustainability education and ownership.

Sensient is positioned to plan for and respond to various climate-related scenarios between now and 2050, reflecting the resilience of our Sustainability Strategy and the proactive efforts of our Sustainability Steering Committee. Through our climate-related assessments, we seek to be well-prepared to adapt to possible disruptions caused by climate change or government regulation imposed with the intent of addressing climate change, and we will accomplish this through consistent attention to climate-related developments. Each month, the Sustainability Steering Committee meets to discuss these developments and decide next steps in line with the Board-approved strategy.

Impact on Business

Climate change has the potential to impact our businesses in different ways depending on the raw materials used in the production of our products and their end use. Some of our brands are well-positioned to capitalize on the growth of sustainability-driven markets, so our strategy explicitly includes initiatives to design products with lower environmental impacts across the value chain and to ensure safer, more sustainable sourcing. Our response to climate change has been guided by a salience review of the areas where we believe we can have the biggest impact on mitigating climate risk or benefiting from climate opportunity.

Some highlights include:

- **Our Personal Care business** utilizes an innovation platform dedicated to the creation of not only natural – but also biodegradable and renewable – products, meeting consumer demands for sustainable and clean-label offerings.
- **Our Food Colors business** continues to operate in a vertically integrated supply chain for natural colors, allowing for full transparency down to the farm-level. Our close involvement with each farmer allows us to ensure that regenerative farming methods are used and farmers are treated fairly.
- **Our Agricultural Ingredients business** continues to demonstrate sustainable farming practices such as water reuse, drip irrigation, and upcycling process waste as crop nutrients.
- **Our Flavors business**, in parallel with our Food Colors business, continues to expand their ‘clean label’ library of products. Products with a cleaner label and familiar ingredients are often seen as more premium. Sensient continues to develop numerous clean-label products and alternatives to synthetic products, including natural flavor enhancers, palm-free natural flavors, and dairy-free products.
- **Our BioNutrients business** reaps the benefits of implementing a circular economy through the upcycling of its waste streams, thereby decreasing waste generation and carbon emissions.

Climate-Related Metrics & Targets

Metrics

As previously noted, with the preparation of this 2025 Sustainability Report, Sensient has endeavored to prepare our disclosures in line with the SASB Standard for Chemicals. We leverage additional sustainability metrics related to energy, emissions, water withdrawal, waste disposal, and more to align with the expectations of the CDP questionnaire and to quantify the success of our sustainability strategy against climate-related risks and opportunities. See the Appendix for the disclosure of our climate-related metrics, including a detailed assessment of our scope 1 and scope 2 greenhouse gas emissions.

Sensient maintains the following internal reporting metrics at each site to track our performance in achieving our climate-related targets:

- Monthly or quarterly reporting of all fuels and emission sources, including but not limited to electricity, natural gas, other combustible fuels, purchased steam, refrigerants, and process reactions;
- Monthly or quarterly reporting of electricity source breakdown (i.e. renewable versus non-renewable);
- Monthly or quarterly reporting of all water withdrawals by source;
- Monthly or quarterly reporting of all wastewater by treatment and disposal methodology;
- Monthly or quarterly reporting of all non-hazardous and hazardous waste by treatment and disposal methodology;
- Annual reporting of Scope 1 emissions; and
- Annual reporting of Scope 2 emissions, both location-based and market-based.

Our 2025 greenhouse gas emissions data were gathered through the combination of manual tracking and the collection of utility invoices globally – a process developed and managed in cooperation with third-party platforms – and follows the Greenhouse Gas Protocol standards. We will continue to refine and automate our data collection and emissions calculations methodologies.

Where We Will Go In 2026 & Beyond

First and foremost, we believe we need to focus on directly reducing our own scope 1 and scope 2 emissions. As we see it, the only way to actually reduce the amount of greenhouse gases in the atmosphere is to reduce what we are actually putting into it. Because we have chosen to focus on this approach, we have made the decision – for now – to avoid purchasing offsets or participating in more remote efforts such as virtual power purchase agreements. In a world of limited resources, we are spending our resources to work on our own scope 1 and scope 2 emissions.

Reduce Scope 1 Emissions

In focusing on reducing our scope 1 emissions, we performed an assessment and determined that roughly 85% of our annual scope 1 emissions come from stationary combustion, which is largely from our industrial, fuel-powered dryers and boilers. Dryers are used throughout our manufacturing plants to convert our products from liquid to powdered products, or in the case of our Agricultural Ingredients business, to dehydrate garlic, onion, capsicums, and other vegetable products. Our customers demand these dry products for their applications, and transporting liquid products is significantly more costly and carbon intensive. We are also required by regulations, in certain instances, to provide dried products that would otherwise be in liquid form. Consequently, to actually reduce our scope 1 emissions, we need to address our dryers and boilers.

SCOPE 1 EMISSIONS:

Direct emissions from owned or controlled sources (GHG Protocol)

Increase Equipment & Production Efficiencies

The best short-term strategy to reduce our greenhouse gas emissions incorporates a mix of equipment and production efficiency improvements. In 2026, we will build upon the work we did in 2025 to improve the efficiency of our dryers and boilers, to rationalize our production processes, and, in some cases, to redesign our products. In addition, as part of the United States conversion from synthetic to natural colors, we have started to install additional efficient, state-of-the-art equipment in certain of our facilities to help enable us to meet increasing customer demand. All equipment selections and upgrades are assessed by our sustainability and EHS teams for optimal energy and resource efficiency.

We are not precisely sure how much we will be able to reduce our scope 1 emissions as a result of the efforts described above. We would hope to get at least a 30% intensity reduction by 2030. However, we simply cannot say with any reasonable degree of certainty given the massive complexity of the problem.

Electrify Fuel-Powered Equipment

Most significantly, there is a limit to what we can do alone. Ultimately, we see two long-term solutions to the scope 1 emissions of our dryers and boilers.

First, we could convert our carbon-based fuel powered equipment to electrical equipment. However, in our efforts to achieve this, we have discovered three restrictive challenges.

1. Absent an increased availability of renewable electricity sources, this conversion would only shift our emissions from scope 1 to scope 2 and, as long as the electrical grid is still powered by fossil fuels, would ultimately *increase* our net emissions. As of the 2024 year end, less than 12% of our available boiler capacity was located in a market where grid electricity had lower emissions than natural gas. As a result, electrifying our equipment without an accompanying renewable energy source is generally not a viable solution to reduce our emissions.
2. Depending on where our facilities are located, electricity is up to eleven times more expensive per unit energy than the presently used carbon-based fuel. The increase in electricity demand resulting from conversion would be cost prohibitive, and the increased strain on the electrical grid would increase the risk of inconsistent electricity supply.
3. Electric versions of direct-fired dryers are not commercially available beyond pilot-scales. Direct-fired dryers, which make up most of our dryers, can also be converted to indirect-fired dryers and electrified. While technically possible, this is not always the most economical or space-friendly option. Indirect-fired dryers can be more expensive compared to direct-fired dryers due to additional boilers, heat exchangers, and ductwork and require additional space that may not be available in a facility designed around direct-fired dryers.

All things considered, we are limited by the resources available, but we will continue to seek to electrify our equipment when it is technologically and financially feasible.

Utilize Carbon Capture Technology

Our second long-term solution involves utilizing point of emission carbon capture technology. Unfortunately, as of this writing, such technology remains largely unavailable for commercial applications. And, again, we must depend upon others to develop and perfect this technology in a commercially feasible form.

Reduce Scope 2 Emissions

SCOPE 2 EMISSIONS:

Indirect emissions
from the generation of
purchased energy
(GHG Protocol)

Procure Renewable Energy from the Grid

As previously mentioned, the availability of renewable sources of electrical energy is a major constraint as we try to reduce our scope 2 emissions. Without a reliable electrical grid sourced primarily through renewables, a future in which we achieve zero CO₂ emissions is not achievable. The paradox is that although electrifying our production equipment may reduce our scope 1 emissions, so long as fossil fuels power the electrical grid, electrification will increase our scope 2 emissions. We will continue to look for opportunities to source energy from more renewable sources.

For our North American facilities, we have partnered with an energy consultant that works closely with each utility company in the areas in which we operate to identify all renewable energy programs and opportunities. Given the increase in demand for procuring renewable energy from the grid, there are some challenges in accessing direct renewable energy at a commercially reasonable cost. Until the grid matures to source more renewable energy, we remain limited in our options at certain locations.

Install On-Site Renewables

As of the publication of this report, six of our manufacturing facilities have solar panels on site, four sites directly purchase green energy from the grid, and six of our manufacturing facilities obtain energy from a grid that is 90% or more renewable. We are actively working to grow this list by installing on-site renewable energy solutions, engaging in power purchase agreements, or contracting our local electricity providers to supply green energy. However, at most facilities, the land and roof space available to us for solar panel installation is not enough to provide 100% of our energy needs. For example, at some of our facilities, the maximum installation of solar panels would only provide an estimated 5% of energy needs.

Reduce Scope 3 Emissions

SCOPE 3 EMISSIONS:

All indirect emissions not included in scope 2 that occur in the value chain, both upstream and downstream (GHG Protocol)

Conduct a Robust Scope 3 Baseline Assessment

In preparation for compliance with emerging regulations we have mapped our scope 3 emissions according to the guidance of the GHG Protocol and developed a system to connect with key actors in our value chain. We plan to disclose our FY2025 Scope 3 emissions in next year's Sustainability Report to serve as a baseline for future assessments.

Engage our Supply Chain

We have begun engaging with our suppliers to better understand their environmental footprint and where they are in their sustainability journey, and the level of disclosures we expect from our suppliers will continue to grow. As we continue to expand our engagement activities, we will work in collaboration with our key suppliers to reduce emissions throughout our value chain. Because our supply chain consists of six to seven thousand suppliers that range from sophisticated multinationals to small scale farmers in remote regions of the world, this is a very steep climb. We will continue attempting to go about this effort methodically and sensibly.

Source our Ingredients Sustainably

We will continue to partner with growers to improve soil health, agroforestry, and shade management. These efforts are not only important to reducing emissions and other harms but will actively replenish the soil and natural environments leading to the long-term health of complex ecosystems. Our supply chain efforts (e.g. risk assessments and supplier screening) will also focus on preventing and remediating land use change and deforestation. Activities to support agriculture (like deforestation or the degrading of peatlands) generate 3.5 billion metric tons of CO₂e annually, according to the United Nations' Food and Agriculture Organization, so land use assessments will be key to reducing global emissions for anyone in the food industry.

Reduce Emissions through Product Design

Our Pillar 5 Checklist is designed to address the potential emissions of all new innovation projects.

Remodel our R&D program to incentivize the reduction of energy demand (and other resources) through product design

In alignment with our Pillar 5 strategies, we integrate sustainability into the early stages of product design. Our technical departments work with our production facilities and sourcing experts to develop smart, lower-carbon solutions, such as product designs that call for less time in dryers, require lower temperatures and pressure, leverage upcycled raw materials, or replace imported ingredients with local ones to reduce transportation emissions. Our sustainable product design checklist is designed to enhance these efforts. (See *Pillar 5: Sustainable Product Design* for more information)

Transition to low-carbon products

We will continue to innovate our product offerings and develop quantified product carbon footprints. Examples of our current low-carbon products include Bloomgenix®, SensiTint™, and high-pigment crops.

When applied to a crop, Sensient's Bloomgenix improves the uptake of nutrients into the plant and reduces the farmer's dependence on harmful chemicals like pesticides, insecticides, and synthetic fertilizers, thereby reducing the crop's resource requirements and generating a smaller carbon footprint. Further, the nutrient uptake efficiencies help farmers reduce their use of synthetic nitrogen-based fertilizers and harvest a higher quality yield.

Sensient's Personal Care and Cosmetics business introduced SensiTint, a range of ready-to-use water-soluble dye solutions with dynamic colors and technical benefits that enable cosmetic production companies to reduce their footprint. The range was designed to be easy to incorporate into cosmetic formulations and to reduce time and industrial steps in cosmetic production, thereby reducing energy consumption and emissions.

Our scientists develop seeds to maximize the pigment content of the crop and minimize the amount of resources it will need to grow. The best example of our high-pigment crops is our black carrot, which boasts an impressive amount of color (in this case, anthocyanin content) per square unit of ground cultivated. This means it takes less cultivated ground, less water, less energy, and overall fewer resources to make a color product derived from our high-pigment crops.

Appendix 1 – Energy & Emissions Data⁸

SENSIENT BY GROUP & MANUFACTURING SITE	2020 SCOPE 1 & 2 EMISSIONS (MT CO ₂ e) ⁹	2023 SCOPE 1 & 2 EMISSIONS (MT CO ₂ e) ⁹	2024 SCOPE 1 & 2 EMISSIONS (MT CO ₂ e) ⁹	2025 Scope 1 & 2 Emissions (MT CO ₂ e)
CORPORATE TOTAL	211,817	207,001	220,292	220,963
COLOR	53,374	43,928	48,412	52,069
St. Louis, USA	37,495	29,129	33,590	35,923
Lerma, Mexico	5,467	6,341	5,197	6,328
Reggio Emilia, Italy	2,401	1,917	2,774	2,760
Geesthacht, Germany	2,258	2,048	1,595	1,857
Gebze, Turkey	1,379	1,465	1,305	1,705
Lima, Peru	1,351	982	1,345	1,562
Johannesburg, South Africa	165	371	384	709
King's Lynn, UK	704	640	778	464
St. Ouen l'Aumone, France	497	377	396	397
Kingston, Canada	217	190	841	186
Tambore, Brazil	59	61	74	91
Jundiai, Brazil	57	82	116	62
Nancy, France	18	18	18	25
Closed Facilities	1,306	307	-	-
FLAVORS & EXTRACTS	153,824	158,632	166,465	163,887
Livingston, USA	55,702	60,923	63,399	61,953
Juneau, USA	29,638	35,469	38,510	42,997
Amboy, USA	18,804	18,283	18,535	19,391
Harbor Beach, USA	14,235	12,637	12,548	13,413
Celaya, Mexico	15,366	12,013	12,864	12,095
Deming, USA	2,200	2,816	3,231	3,964
Milton Keynes, UK	1,889	2,434	2,771	2,260
Turlock, USA	2,398	1,860	1,821	2,056
Felinfach, UK ¹⁰	8,490	8,035	8,784	1,803
Hoffman Estates, USA	1,725	1,693	1,685	1,692
Heverlee, Belgium	2,217	1,414	1,337	1,172
Tlalnepantla, Mexico	945	821	732	810
Carpentersville, USA	197	220	218	247
San Jose, Costa Rica	17	15	30	34
ASIA PACIFIC	4,468	4,441	5,415	5,008
Guangzhou, China	2,127	1,967	2,896	2,840
Keysborough, Australia	720	718	764	880
Manila, Philippines	446	717	831	402
Mumbai, India	176	308	316	315
Hitachi, Japan	229	220	239	225
Bangplee, Thailand	246	244	269	232
Auckland, New Zealand	186	151	100	114
Closed facilities	338	116	-	-
FUGITIVE AND MOBILE EMISSIONS, UNSPECIFIED	151	-	-	-

Appendix 1 – Energy & Emissions Data⁸

SENSIENT BY GROUP & MANUFACTURING SITE	2020 EMISSIONS (MT CO ₂ e) ⁹	2023 EMISSIONS (MT CO ₂ e) ⁹	2024 EMISSIONS (MT CO ₂ e) ⁹	2025 Emissions (MT CO ₂ e)
CORPORATE TOTAL	211,817	207,001	220,292	220,963
DIRECT EMISSIONS (SCOPE 1)	144,545	156,194	165,257	164,646
Australia	145	139	140	174
Belgium	1,377	1,185	1,144	990
Brazil	85	71	95	102
Canada	800	475	825	173
China	54	273	738	667
Costa Rica	10	15	30	27
France	478	336	356	359
Germany	1,024	1,530	1,081	1,315
India	12	56	43	43
Italy	1,617	1,787	2,210	2,246
Japan	79	85	99	89
Mexico	16,701	15,624	14,415	14,356
New Zealand	120	151	100	114
Peru	1,210	877	1,143	1,361
Philippines	87	99	197	214
South Africa	30	91	84	508
Thailand	23	35	42	32
Turkey	776	776	768	1,099
United Kingdom	11,084	10,722	11,254	4,527
United States	108,682	121,867	130,494	136,250
Fugitive and Mobile Emissions, Unspecified	151	-	-	-
INDIRECT EMISSIONS (MARKET-BASED SCOPE 2)	67,272	50,806	55,035	56,317
Australia	575	578	623	707
Belgium	840	229	194	181
Brazil	32	72	95	51
Canada	314	23	16	13
China	2,411	1,811	2,158	2,174
Costa Rica	7	0	0	7
France	36	58	58	63
Germany	1,234	518	514	542
India	164	252	273	272
Italy	784	130	564	514
Japan	150	135	140	136
Mexico	5,077	3,551	4,377	4,877
New Zealand	65	-	-	-
Peru	141	105	202	201
Philippines	359	618	634	188
South Africa	135	279	300	201
Thailand	223	209	227	199

Appendix 1 – Energy & Emissions Data⁸

INDIRECT EMISSIONS (MARKET-BASED SCOPE 2) (CONTINUED)				
Turkey	603	689	536	606
United Kingdom	-	387	1,078	-
United States	54,122	41,162	43,044	45,385
INDIRECT EMISSIONS (LOCATION-BASED SCOPE 2)	70,058	53,808	55,363	57,938
Australia	575	464	501	550
Belgium	380	243	194	198
Brazil	32	73	95	51
Canada	254	23	66	24
China	2,411	1,811	2,158	2,173
Costa Rica	7	0	0	7
France	77	72	58	42
Germany	777	740	701	666
India	164	252	273	272
Italy	725	477	565	391
Japan	150	135	140	136
Mexico	5,077	3,551	4,377	4,877
New Zealand	65	84	95	72
Peru	141	105	202	201
Philippines	359	618	634	637
South Africa	135	279	300	201
Thailand	223	209	227	199
Turkey	603	690	536	606
United Kingdom	4,019	1,416	1,078	1,636
United States	53,884	42,566	43,163	44,999

Appendix 1 – Energy & Emissions Data⁸

SENSIENT EMISSIONS BY GAS	2024 EMISSIONS ⁹ (MT CO ₂ e) ⁹	2025 EMISSIONS (MT CO ₂ e)
CORPORATE TOTAL	220,292	220,963
DIRECT EMISSIONS (SCOPE 1)	165,257	164,647
CO ₂	152,066	151,286
CH ₄	12,994	13,178
N ₂ O	197	182
INDIRECT EMISSIONS (MARKET-BASED SCOPE 2)	55,035	56,317
CO ₂	54,739	56,028
CH ₄	117	116
N ₂ O	179	174

Appendix 1 – Energy & Emissions Data⁸

EMISSIONS SOURCE	UNIT OF MEASURE	2025 CONSUMPTION	UNIT OF MEASURE	2025 EMISSIONS
STATIONARY FUEL				
Natural Gas	MWh	712,196	tCO ₂ e	129,492
Diesel	MWh	437	tCO ₂ e	111
Propane	MWh	6,698	tCO ₂ e	1,426
Fuel Oil	MWh	21	tCO ₂ e	5
Kerosene	MWh	282	tCO ₂ e	72
MOBILE FUEL				
Propane - Mobile	MWh	3,466	tCO ₂ e	738
Diesel - Mobile	MWh	9,543	tCO ₂ e	2,456
Gasoline - Mobile	MWh	6,065	tCO ₂ e	1,543
FUGITIVE EMISSIONS				
Refrigerants	kg	1,817	tCO ₂ e	5,869
Wastewater Treatment	m ³	861,737	tCO ₂ e	13,142
PROCESS EMISSIONS				
Carbon Dioxide	kg	5,941,165	tCO ₂ e	5,941
Sodium Bicarbonate Reactions	kg	6,846,405	tCO ₂ e	3,588
Sodium Carbonate Reactions	kg	634,214	tCO ₂ e	263
ELECTRICITY				
Electric Power from Grid	MWh	138,161	tCO ₂ e	56,091
Green Power from Grid	MWh	2,207	tCO ₂ e	-
Renewable Power - Owned	MWh	989	tCO ₂ e	-
Renewable Power - PPA	MWh	114	tCO ₂ e	-
STEAM				
Steam	MWh	996	tCO ₂ e	226

⁸The data included in this appendix have not been reviewed or audited by a third-party and may include estimates where data were not reasonably available.

⁹Pursuant to the GHG Protocol, prior years may have been restated to adjust for acquisitions, divestitures, and changes in methodology that occurred between 12/31/2020 and 12/31/2025.

¹⁰The Sensient manufacturing facility in Felinfach, UK ceased operations in May 2025 and sold in February 2026. Operations are not expected to continue.

Appendix 2 – Water Data¹¹

SENSIENT MANUFACTURING SITE	STRESS-LEVEL	TOTAL WATER WITHDRAWAL (m ³)	MUNICIPAL (m ³)	GROUNDWATER (m ³)
2025 CORPORATE TOTAL WATER WITHDRAWAL		4,661,232	1,473,427	3,187,805
HIGH TO EXTREMELY-HIGH WATER STRESS		1,051,147	297,561	753,586
Juneau, USA	High (40-80%)	497,639	16,404	481,235
Amboy, USA	High (40-80%)	177,294	177,294	-
Celaya, Mexico	Extremely High (>80%)	130,559	-	130,559
Lerma, Mexico	High (40-80%)	120,766	-	120,766
Turlock, USA	High (40-80%)	33,033	33,033	-
Gebze, Turkey	High (40-80%)	23,290	2,264	21,026
Heverlee, Belgium	Extremely High (>80%)	23,049	23,049	-
Lima, Peru	Extremely High (>80%)	21,633	21,633	-
Tlalnepantla, Mexico	Extremely High (>80%)	11,122	11,122	-
Hoffman Estates, USA	Extremely High (>80%)	6,905	6,905	-
Bangplee, Thailand	High (40-80%)	5,278	5,278	-
Johannesburg, South Africa	Extremely High (>80%)	407	407	-
Carpentersville, USA	Extremely High (>80%)	172	172	-
LOW TO MODERATE WATER STRESS		3,610,085	1,175,866	2,434,219
Livingston, USA	Medium - High (20-40%)	2,316,301	-	2,316,301
Saint Louis, USA	Low (<10%)	641,198	641,198	-
Harbor Beach, USA	Low (<10%)	280,453	280,453	-
Reggio Emilia, Italy	Low (<10%)	84,128	-	84,128
Deming, USA	Arid and Low Water Use	70,726	70,726	-
Milton Keynes, UK	Low - Medium (10-20%)	38,036	38,036	-
Felinfach, UK ¹²	Low (<10%)	34,378	588	33,790
Geestacht, Germany	Low (<10%)	31,966	31,966	-
Guangzhou, China	Low (<10%)	29,019	29,019	-
King's Lynn, UK	Low - Medium (10-20%)	19,487	19,487	-
Kingston, Canada	Low (<10%)	18,121	18,121	-
Manila, Philippines	Medium - High (20-40%)	13,242	13,242	-
St. Ouen l'Aumone, France	Medium - High (20-40%)	9,161	9,161	-
Keysborough, Australia	Low - Medium (10-20%)	7,030	7,030	-
Mumbai, India	Low - Medium (10-20%)	4,298	4,298	-
Jundiai, Brazil	Medium - High (20-40%)	3,505	3,505	-
Auckland, New Zealand	Low (<10%)	3,212	3,212	-
Nancy, France	Medium - High (20-40%)	3,153	3,153	-
Hitachi, Japan	Low - Medium (10-20%)	1,583	1,583	-
San Jose, Costa Rica	Low - Medium (10-20%)	669	669	-
Tambore, Brazil	Low (<10%)	419	419	-

Appendix 2 – Water Data¹¹

	2020 ¹³	2023 ¹³	2024 ¹³	2025
HIGH TO EXTREMELY-HIGH WATER STRESS				
Water Withdrawal (m ³)	1,071,841	1,044,689	1,113,544	1,051,145
Percentage of Total	27.9%	27.6%	31.3%	22.6%
LOW TO MODERATE WATER STRESS				
Water Withdrawal (m ³)	2,773,835	2,737,900	2,446,066	3,610,087
Percentage of Total	72.1%	72.4%	68.7%	77.4%
TOTAL WATER WITHDRAWAL	3,845,676	3,782,589	3,559,610	4,661,232

¹¹The data included in this appendix have not been reviewed or audited by a third-party and may include estimates where data were not reasonably available.

¹²The Sensient manufacturing facility in Felinbach, UK ceased operations in May 2025 and was sold in February 2026. Operations are not expected to continue.

¹³Prior year percentages have been restated to adjust for an updated assessment of water stress by the World Resources Institute's Aqueduct Water Risk Atlas tool.

For improved comparability, we used the 2025 water risk assessment for each year's data when categorizing sites as having high or extremely high water stress.

Appendix 3 – Waste Data¹⁴

WASTE	UNIT OF MEASURE	2022	2023	2024	2025
NONHAZARDOUS WASTE	MT	40,132	46,924	45,210	53,155
Recycled/Reused	MT	1,515	10,946	7,327	8,479
Composted/Organic Recycling	MT	24,145	23,064	25,649	28,698
Incineration	MT	-	3	243	311
Landfill	MT	14,472	12,911	11,992	15,668
HAZARDOUS WASTE	MT	560	591	565	495
Recycled/Reused	MT	358	411	341	346
Incineration	MT	127	145	176	82
Landfill	MT	75	36	48	67
LANDFILL DIVERSION %¹⁵	%	63.9%	72.4%	72.8%	69.9%

¹⁴The data included in this appendix have not been reviewed or audited by a third-party and may include estimates where data were not reasonably available.

¹⁵We define landfill diversion as the ratio of the amount of Sensient-generated waste that is managed through recycling, upcycling, or energy recovery to the total amount of waste that we generate, on a mass basis. For purposes of this metric, we exclude wastewater and wastewater pretreatment residuals.

Appendix 4 – Operational Health & Safety Data^{16,17}

	2023	2024	2025
Number of Workplace Fatalities	0	0	0
Number of Total Recordable Cases ¹⁸	81	97	85
Total Recordable Incident Rate ¹⁹	2.0	2.4	2.1
Number of Lost-Time Injury Cases ²⁰	55	51	51
Lost-Time Injury Frequency Rate ¹⁹	1.4	1.3	1.3

¹⁶The data included in this appendix have not been reviewed or audited by a third-party and may include estimates where data were not reasonably available.

¹⁷Sensient aligns its global workplace safety reporting data with OSHA, which does not separate employee and supervised contractor data; accordingly, all metrics contained in this appendix represent combined data for employees and supervised contractors.

¹⁸Total recordable cases are determined based on OSHA recordability criteria and include both injuries and illnesses.

¹⁹Per 100 full-time workers. This rate is calculated by estimating total hours worked for the year by averaging our total global headcount at the beginning and end of the year and assuming that each person works a 40-hour work week, for 50 weeks; rates are presented as incidents per 200,000 hours worked.

²⁰A recordable injury or illness is defined as a lost-time injury when the worker is either unable to work or is prescribed time off for one or more days after the day of the injury/illness. Local differences in the thresholds for prescribing medical leave are not taken into account when determining the number of lost-time cases – cases are conservatively counted as lost-time cases whenever time off is prescribed.

Appendix 5 – Employee Data (as of 12/31/2025)²¹

TOTAL EMPLOYEES: GENDER DIVERSITY BY REGION				
REGION	TOTAL	% MALE	% FEMALE	% UNSPECIFIED
NA	1,844	62%	32%	5%
EMEA	900	50%	38%	12%
LATAM	667	68%	22%	10%
APAC	659	42%	39%	19%
TOTAL	4,070	57%	33%	10%

TOTAL EMPLOYEES: AGE DIVERSITY BY REGION					
REGION	TOTAL	% AGE <30	% AGE 30-50	% AGE >50	% UNSPECIFIED
NA	1,844	16%	49%	35%	<1%
EMEA	900	11%	55%	27%	8%
LATAM	667	16%	64%	18%	3%
APAC	659	10%	57%	14%	20%
Total	4,070	14%	54%	27%	6%

EMPLOYEES HIRED: GENDER DIVERSITY BY REGION Employees hired between 1/1/2025 and 12/31/2025.				
REGION	TOTAL	% MALE	% FEMALE	% UNSPECIFIED
NA	383	46%	24%	31%
EMEA	193	33%	30%	37%
LATAM	153	51%	14%	35%
APAC	86	22%	33%	45%
Total	815	41%	24%	35%

EMPLOYEES HIRED: AGE DIVERSITY BY REGION Employees hired between 1/1/2025 and 12/31/2025.					
REGION	TOTAL	% AGE <30	% AGE 30-50	% AGE >50	% UNSPECIFIED
NA	383	39%	42%	17%	2%
EMEA	193	22%	37%	8%	32%
LATAM	153	47%	50%	1%	2%
APAC	86	23%	26%	1%	50%
TOTAL	815	35%	40%	10%	14%

²¹The data included in this appendix have not been reviewed or audited by a third-party and may include estimates where data were not reasonably available.

2025 EMPLOYEE TURNOVER					
	MALE	FEMALE	UNSPECIFIED	TOTAL	RATE*
Voluntary	157	101	70	328	8%
Involuntary	200	72	34	306	8%
Retirement and other	31	13	1	45	1%
Total	388	186	105	679	17%

*Rate defined as number of terminations divided by average headcount between 1/1/2025 and 12/31/2025.

PERCENTAGE OF EMPLOYEES WHO RECEIVED A REGULAR PERFORMANCE REVIEW				
	MALE	FEMALE	UNSPECIFIED	TOTAL
Direct Employees	0%	0%	0%	1,583
Indirect Employees	100%	100%	100%	2,487

Direct employees are defined as those employees who are involved in the manufacturing of our product (e.g. manufacturing workers, harvest workers, etc.). Indirect employees include all other employees (e.g. office workers, production supervisors, sales workers, etc.).

Regular performance reviews are conducted online through an employee management platform. Since direct employees do not conduct work using the Company's computers or have access to the Company's intranet, they do not receive regular formal performance reviews.

2025 EMPLOYEE TRAINING	TOTAL HOURS	AVERAGE HOURS PER EMPLOYEE
Direct Employee Training	42,141	26.6
Indirect Employee Training	31,731	12.8

Skills-Related Employee Training includes safety training, leadership training, quality training (GMP, HACCP, Food security, etc.), and general development training. Other Employee Training includes compliance training such as Code of Conduct, Sexual Harassment Prevention, Travel Risk Awareness, Cybersecurity, etc. The total amount is a conservative estimate based on average training time per type of training event and the number of employees who participated in each. This estimate does not include self-reported learning hours, so the actual total training hours is likely to be higher.

SOCIAL DIALOGUE	
Total Number of Direct Employees Represented by Collective Bargaining Agreements	590

Appendix 6 – EEO-1 Report²²

EEO-1 CATEGORY	HISPANIC OR LATINO		NON-HISPANIC OR -LATINO												Overall Totals
			MALE						FEMALE						
	Male	Female	White	Black or African American	Native Hawaiian or Pacific Islander	Asian	American Indian or Alaskan Native	Two or More Races	White	Black or African American	Native Hawaiian or Pacific Islander	Asian	American Indian or Alaskan Native	Two or More Races	
Administrative Support Workers	4	12	20	1	0	1	0	2	45	6	0	4	0	6	101
Craft Workers	12	1	55	2	0	2	0	3	0	0	0	0	0	0	75
Executive or Senior Level Officials & Managers	0	0	18	1	0	3	0	0	3	1	0	0	0	0	26
First or Midlevel Officials & Managers	31	9	183	6	1	17	0	12	90	5	0	19	0	4	377
Laborers & Helpers	61	85	121	13	1	5	0	7	17	3	0	5	1	2	321
Operatives	80	19	190	74	2	5	0	15	12	8	1	1	0	1	408
Professionals	15	17	112	7	1	31	0	14	102	10	1	37	0	5	352
Sales Workers	2	2	28	3	0	1	0	2	28	2	0	2	0	0	70
Service Workers	0	0	11	3	0	0	0	0	1	2	0	0	0	0	17
Technicians	1	4	22	1	0	2	0	6	28	3	0	3	0	1	71
Total	206	149	760	111	5	67	0	61	326	40	2	71	1	19	1,818

Date of Payroll Period: 12/15/2025 through 12/31/2025.

²²This report is not certified and has not been finalized or filed with the U.S. EEOC; Sensient will complete and file a final 2025 EEO-1 report when the EEOC begins collecting the information, anticipated in December 2026.

Appendix 7 – Sustainability Accounting Standards Board (SASB) Table

This report marks the sixth year that Sensient has disclosed under the Sustainability Accounting Standards Board (SASB) standards. The table below contains SASB's topics for the Chemicals industry standard, along with a description of Sensient's response for each topic.²³ Some responses may not fully align with individual SASB metric guidance but represent the data we have that are most closely aligned with each metric. We will continue to elevate for the future and our disclosures may evolve over time.

SUSTAINABILITY ACCOUNTING STANDARDS BOARD (SASB) TABLE			
TOPIC	ACCOUNTING METRIC	CODE	RESPONSE OR CROSS-REFERENCE
Greenhouse Gas Emissions	Gross global scope 1 emissions and the percentage covered under emissions-limiting regulations	RT-CH-110a.1	Gross global scope 1 emissions: 164,647 metric tons of carbon dioxide equivalents (CO ₂ e). Percentage of our gross global scope 1 emissions covered under emissions-limiting regulations: Approximately 34.7%. Scope 1 emissions are defined and calculated according to the methodology contained in the <i>Greenhouse Gas Protocol: A Corporate Accounting and Reporting Standard (GHG Protocol)</i> using accepted emissions factors and engineering estimates as appropriate. The organizational boundaries for this report include our global manufacturing facilities and owned facilities, in alignment with the 'Organizational Control' approach. No regions or specific facilities are excluded. Our gross global scope 1 emissions calculations reflect all gases covered under the Kyoto Protocol. Emissions of all greenhouse gases are consolidated and disclosed in CO ₂ e using 100-year time horizon global warming potential (GWP) values published by the <i>Intergovernmental Panel on Climate Change (IPCC) Sixth Assessment Report (2023)</i> . ²⁴
	Discussion of long-term and short-term strategy or plan to manage scope 1 emissions, emissions reduction targets, and an analysis of performance against those targets	RT-CH-110a.2	See sections on Pillar 1: <i>Decarbonization, Climate-Related Risks & Opportunities, Climate-Related Metrics & Targets, and Where We Will Go in 2026 and Beyond</i> .
Air Quality	Air emissions of the following pollutants: (1) NO _x (excluding N ₂ O), (2) SO _x , (3) volatile organic compounds (VOCs), and (4) hazardous air pollutants (HAPs)	RT-CH-120a.1	While our facilities are subject to applicable air quality regulations, due to differences in applicable regulations and to avoid inconsistency, at this time we do not calculate this metric at a Company-wide level.
Energy Management	(1) Total energy consumed, (2) percentage grid electricity, (3) percentage renewable, (4) total self-generated energy	RT-CH-130a.1	(1) Total energy consumed: Approximately 881,177 MWh. (2) Percentage grid electricity: Approximately 16%. (3) Percentage renewable: Approximately 0.4% of total energy. Renewable energy is sourced through on-site solar panels and renewable energy contracts. This does not include the renewable energy percentage of purchased grid electricity. (4) Total self-generated energy: 739,812 MWh. See also section on Pillar 1: <i>Decarbonization</i> .
Water Management	(1) Total water withdrawn, (2) total water consumed, percentage of each in regions with High or Extremely High Baseline Water Stress	RT-CH-104a.1	(1) Total water withdrawn: Approximately 4,661,000 cubic meters (22.6% from regions with High or Extremely High Baseline Water Stress). (2) Total water consumed: Approximately 447,000 cubic meters (46% from regions with High or Extremely High Baseline Water Stress). ²⁵
	Number of incidents of non-compliance associated with water quality permits, standards, and regulations	RT-CH-140a.2	We did not have any significant incidents of noncompliance associated with water quality permits, standards, or regulations in 2025.
	Description of water management risks and discussion of strategies and practices to mitigate those risks	RT-CH-140a.3	See section on Pillar 2: <i>Water Stewardship</i> .
Hazardous Waste Management	(1) Amount of hazardous waste generated, (2) percentage recycled	RT-CH-150a.1	(1) Amount of hazardous waste generated: Approximately 495 metric tons. (2) Percentage of hazardous waste recycled: Approximately 70%
Community Relations	Discussion of engagement processes to manage risks and opportunities associated with community interests	RT-CH-150a.1	See sections on <i>Philanthropy and Community Service and Labor & Human Rights ("Social Responsibility and Human Rights Policy")</i> .
Workforce Health & Safety	(1) Total recordable incident rate (TRIR) and (2) fatality rate for (a) direct employees and (b) contract employees	RT-CH-320a.1	(1) TRIR: 2.1 (2)(a) Direct employee fatality rate: 0 (2)(b) Contractor fatality rate: 0
	Description of efforts to assess, monitor, and reduce exposure of employees and contract workers to long-term (chronic) health risks	RT-CH-320a.2	See section on <i>Labor & Human Rights ("Employee Health and Safety")</i> .
Product Design for Use-phase Efficiency	Revenue from products designed for use-phase resource efficiency	RT-CH-410a.1	At this time, we do not track this metric. Sensient is dedicated to driving sustainable innovation and implementing circular design principles, such as the upcycling of byproducts into our products and processes, whenever possible. See sections on <i>Pillar 3: Waste Reduction and Pillar 5: Sustainable Product Design</i> for more information.
Safety & Environmental Stewardship of Chemicals	(1) Percentages of products that contain Globally Harmonized System of Classification and Labeling of Chemicals (GHS) Category 1 and 2 Health and Environmental Hazardous Substances, (2) percentage of such products that have undergone a hazard assessment	RT-CH-410b.1	At this time, we do not disclose the percentage of products that contain substances that have been classified as GHS Category 1 or Category 2 Health and Environmental Hazardous Substances. All Sensient products are evaluated for hazards and assigned hazard classifications as required by law.
	Discussion of strategy to (1) manage chemicals of concern and (2) develop alternatives with reduced human and/or environmental impact	RT-CH-410b.2	See section on <i>Corporate Governance, Legal Compliance, and Risk Oversight ("Chemical Risk Strategy")</i> .

Appendix 7 – Sustainability Accounting Standards Board (SASB) Table

Genetically Modified Organisms	Percentage of products by revenue that contain genetically modified organisms (GMOs).	RT-CH-410c.1	Sensient does not source raw materials containing GMOs in Europe. However, in other regions we source certain raw materials that may contain GMOs, such as raw materials derived from corn or soy. We disclose presence of GMOs in our products as required by law.
Management of the Legal & Regulatory Environment	Discussion of corporate positions related to government regulations and/or policy proposals that address environmental and social factors affecting the industry	RT-CH-530a.1	<p>Sensient anticipates both risks and opportunities related to environmental regulation and rulemaking at the state and federal level. Enhanced emissions-reporting obligations, carbon-pricing regulation, fuel efficiency standard adjustments, and increased hazardous waste disposal protocols all pose potential risks to the Company as compliance costs may increase. International treaties regarding the environment or the various environmental laws in the countries in which Sensient operates could also impact the Company's operations as such actions could reduce the Company's financial incentives to continue certain operations if costs to comply increase too dramatically. In addition, changes to the tax code or labor and employment laws could increase compliance costs. Finally, non-compliance or accidental improper implementation of laws could cause reputational harm.</p> <p>Notably, opportunities can also arise from environmental regulations. New tax incentives or deductions can help Sensient create economic value while also serving as a catalyst for environmental change. Complying with higher standards of environmental laws, or being a leader in the industry for finding creative solutions to combat climate change in its business, can significantly improve consumer opinions of the Company and increase profitability as societal emphasis on environmental matters is likely to keep growing.</p> <p>Sensient is constantly evolving its business strategy to offset regulatory risks and receive benefits from environmental regulation. Sensient is not planning to change its business model or organization structure. However, it is investing in research and technology to minimize its exposure to any regulatory risks and maximize its profits. The global community as a whole is more focused on environmental matters, and Sensient recognizes the opportunity in that for Sensient to grow its business and continue being a leader.</p>
Operational Safety and Emergency Preparedness & Response	Process Safety Incidents Count (PSIC), Process Safety Total Incident Rate (PSTIR), and Process Safety Incident Severity Rate (PSISR)	RT-CH-540a.1	Sensient did not have any severity level 1 or 2 process safety incidents in 2025.
	Number of transport incidents	RT-CH-540a.2	Sensient does not disclose this metric as we do not own or operate a transportation fleet to distribute our products.
ACTIVITY METRIC		CODE	RESPONSE OR CROSS-REFERENCE
Production by Reportable Segment		RT-CH-000.A	Not disclosed.

²³Unless otherwise noted, responses include best available data from all Company-operated manufacturing facilities.

²⁴As of the publication of this report, greenhouse gas emission data have not undergone third-party assurance review.

²⁵We estimate total water consumed by subtracting the total volume of discharged industrial wastewater and cooling water from the total volume of water withdrawn.

Appendix 8 – Taskforce on Climate-Related Financial Disclosures (TCFD) Report

GOVERNANCE	
Disclose the organization’s governance around climate-related risks and opportunities.	
a) Describe the Board’s oversight of climate-related risks and opportunities.	See our section on "Climate-Related Governance" on page 47.
b) Describe management’s role in assessing and managing climate-related risks and opportunities.	See our section on "Climate-Related Governance" on page 47.
STRATEGY	
Disclose the actual and potential impacts of climate-related risks and opportunities on the organization’s businesses, strategy, and financial planning where such information is material.	
a) Describe the climate-related risks and opportunities the organization has identified over the short, medium, and long term.	See our section on "Climate-Related Risks and Opportunities" on page 49.
b) Describe the impact of climate-related risks and opportunities on the organization’s businesses, strategy, and financial planning.	See our section on "Climate-Related Risks and Opportunities" on page 49.
c) Describe the resilience of the organization’s strategy, taking into consideration different climate-related scenarios, including a 2°C or lower scenario.	See our section on "Climate-Related Risks and Opportunities" on page 49.
RISK MANAGEMENT	
Disclose how the organization identifies, assesses, and manages climate-related risks.	
a) Describe the organization’s processes for identifying and assessing climate-related risks.	See our section on "Climate-Related Risks and Opportunities" on page 49.
b) Describe the organization’s processes for managing climate-related risks.	See our section on "Climate-Related Risks and Opportunities" on page 49.
c) Describe how processes for identifying, assessing, and managing climate-related risks are integrated into the organization’s overall risk management.	See our section on "Climate-Related Risks and Opportunities" on page 49.
METRICS & TARGETS	
Disclose the metrics and targets used to assess and manage relevant climate-related risks and opportunities where such information is material.	
a) Disclose the metrics used by the organization to assess climate-related risks and opportunities in line with its strategy and risk management process.	See our section on "Climate-Related Metrics and Targets" on page 53, as well as our sections on "Pillar 1: Decarbonization", "Pillar 2: Water Stewardship", "Pillar 3: Waste Reduction", "Pillar 4: Sustainable Supply Chain", and "Pillar 5: Sustainable Product Design" on pages 11-29 and the relevant appendices on pages 59-66.
b) Disclose scope 1, scope 2, and, if appropriate, scope 3 greenhouse gas (GHG) emissions, and the related risks.	See our sections on "Pillar 1: Decarbonization" on pages 11-12 and Appendix 1 on pages 59-63.
c) Describe the targets used by the organization to manage climate-related risks and opportunities and performance against targets.	See our sections on "Pillar 1: Decarbonization", "Pillar 2: Water Stewardship", "Pillar 3: Waste Reduction", "Pillar 4: Sustainable Supply Chain", and "Pillar 5: Sustainable Product Design" on pages 11-29.

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