



Our vision for a sustainable future

From global raw material sourcing to in-house manufacturing, at Sani Professional we are working to improve our environmental and social impact while innovating and expanding our product line, committing to product safety, and upholding quality to protect and improve lives.



Protecting People

- Develop products that improve health and well-being through superior skin hygiene and surface disinfection.
- Improve lives through comprehensive health, safety and wellness programming.
- Formalize standards and processes that address the safety, environment, diversity and health of our supply chain.



Sustaining Environments

- Innovate with science-based, sustainable materials and processes related to our applicators, chemicals, packaging and manufacturing.
- Achieve carbon neutrality for purchased electricity and direct emissions.
- Promote sustainable forestry and raise awareness of the health benefits of forests.



Engaging and Educating Communities

- Raise awareness of our environmental and social performance to associates, customers, and partners.
- Measurably improve diversity, equity and inclusiveness across our global organization.
- Strengthen volunteering, corporate giving, critical product donations, and education.

As part of our lean manufacturing philosophy, we aim to continuously reduce waste in all aspects of our operations.

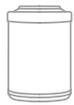


We have **more than doubled** our use of compostable fibers over the past five years¹



Our manufacturing site is powered by **renewable solar electricity**

By partnering with suppliers who uphold sustainable raw material sourcing, we are committed to improving our environmental impact.

Over **3 million**  recyclable canisters produced²

2 of our products are made of **100%**  viscose fibers³

Certifications and continuous improvement initiatives:



Government Registrations⁴

- EPA Registered
- FDA Registered

Third-Party Certifications⁴

- Newly acquired Forest Stewardship Council (FSC)
- UL-GMP for Cosmetics
- BPI® Certified

¹Non-woven fibers sold on a surface area basis between 2018 and 2023, Sani Professional USA, BPI® certified commercially compostable products

²Amount of Sani Professional rigid canister units sold in USA in 2023

³Sani Professional USA, BPI® certified commercially compostable Sani Professional Dry Foodservice Towels SKU GA125DA and P02306

⁴See product descriptions for applicable registration numbers



Sani Professional is committed to promoting a sustainable future by using science-based data to drive manufacturing processes and product and packaging innovation.

Removing white colorant from canisters reduces their weight and results in an annual savings of:⁵



878.77
metric tons of carbon dioxide equivalent



132,687
gallons of oil



72,396,928
gallons of water

With the dry foodservice towel, Sani Professional is helping customers achieve landfill diversion goals since 2015 as the towel is certified commercially compostable by the Biodegradable Product Institute (BPI).

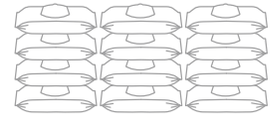
Our Forest Stewardship Council (FSC®) Certification ensures our Foodservice Towel fibers are sourced from suppliers who adhere to the organization's standards for responsible forest management, where the health and safety of forest workers is secured and where precious forest wildlife is well looked after.



80%

reduction in plastic

using softpack packaging instead of canisters⁶ makes shipping more efficient⁷



Partnering with Nice Pak for Health and Planet

Some of our key product components are derived from forest products. We are making investments in tree planting and education to support healthy communities and ecosystems for future generations.



Planting 150,000 trees across the U.S. by 2025



Capturing 92,000 metric tons of carbon over the trees' lifespan



Educating 22,000 K-12 students on forests and human health through new partnerships

⁵ Based on 2022 forecasted volumes for the Large and Extra-Large Canisters. Data on file.

⁶ In comparison to weight of plastic for similar canister format; data on file. PDI large canisters (160 wipe count) and softpacks (80 wipe count) contain approximately the same amount in square inches of wipe material per container.

⁷ Based on volume of softpacks compared to canisters. Data on file.

