EST. 1981

Last updated October 2023

Sustainability at Galderma

We focus our environmental sustainability agenda on well-defined areas where we can make a difference, now and in the future. We regularly explore and evaluate opportunities to further improve the environmental footprint of our production and to advance the sustainability of our products. As a responsible business with the ambition to become the leading dermatology company in the world, our commitment to protecting the environment is integral to our growth outlook. Therefore, at Galderma we strive to:

- Continuously monitor our environmental performance across select indicators, covering emissions, effluents and waste
- Deploy initiatives aimed at improving our environmental performance in the short, mid and long term, including but not limited to:
 - Reducing our GHG footprint across Scope 1 and 2
 - Engaging our suppliers and key stakeholders to work on Scope 3
 - Reducing water intensity across our manufacturing facilities
 - Ensuring that minimum waste from finished goods from our affiliates ends up in landfill
- Manage our operations in an environmentally responsible manner, including by maintaining all relevant certifications such as ISO 14001
- Ensure management oversight and accountability over our environmental performance, through an executive-level ESG oversight committee
- Satisfy or exceed the requirements of all relevant environmental legislation

Emissions

Since 2010, we have reduced Scope 1 and 2 greenhouse gas emissions intensity from our operations by more than 60%. We are taking steps to reduce this further.

Water

Since 2010, we have reduced water consumption intensity in our factories by more than 30%. We continue to invest in measures to preserve water supply wherever we operate, including through programs to reduce consumption and to recycle and reuse water in our manufacturing plants and facilities.

Waste

Although we have already achieved zero waste-to-landfill in our factories, we continue to work on reducing overall waste intensity across our operations and improving waste treatment at our affiliates.