



AENOR

OUALITY

MANAGEMENT

ISO 9001

AENOR

COSMETIC PRODUCTS

ISO 22716

AENOR

ENVIRONMENTAL MANAGEMENT

ISO 14001



Who are we?

At Sucitesa, we have been leading innovation in chemical solutions for professional hygiene and maintenance for over four decades. Founded in 1982 and based in Barcelona, we are present in more than 52 countries, offering effective, safe, and sustainable products that improve the quality of life for millions of people around the world.





Our mission

At Sucitesa, we work every day to develop innovative solutions that promote people's well-being and enhance the competitiveness of our clients.

We do so with a responsible approach, committed to sustainability and respect for the environment as essential pillars of our business model.



Our motto, The Cleanest Project, epresents our vision of a cleaner world, not only through our products but also through our respectful business transparent and practices, aimed at minimising our impact on the planet.

The Cleanest Project

CLEANEST

PROJECT

THE



For our **mission.**To make people's lives easier, cleaner, and safer.



For **transparency** in management. Partners and clients trust our practices because

they are always clear and honest.



For our sustainable **Innova**

We develop solutions that care for the planet and for people's health.



For the reduction of our

carbon footprint.

We progressively and sustainably reduce our environmental impact.



Because we use responsible

packaging

that minimises plastic use and encourages recycling.



social responsibility.

We support communities and social causes to create a positive impact beyond our products.



For our **certifications**

which ensure compliance with strict regulations.



For our commitment to the **future.**

We reduce waste and make the most of resources for a cleaner, brighter tomorrow.





In compliance with the ISO 14001 standard and as part of our commitment to sustainability, we present the 2024 Environmental Performance Report. This document compiles the main actual environmental indicators recorded throughout the year, providing a clear and objective view of the progress made in improving our environmental impact.

2024Results

Key environmental achievements 2024

During 2024, Sucitesa has recorded measurable progress in several key areas of its environmental management:



Resource consumption

Reduction in sanitary water consumption: 24%

Thanks to improvements in water management systems and efficiency measures, a substantial reduction in water usage has been achieved..



Reduction in electricity consumption: 2%

A slight but meaningful decrease in electricity consumption compared to the previous year, reflecting more efficient energy management.







Packaging and Materials

Reduction in plastic per tonne of product: 1%

Reduction in paper and cardboard per tonne of product: 1% Improvements in packaging design and composition have contributed to a gradual reduction in material use.

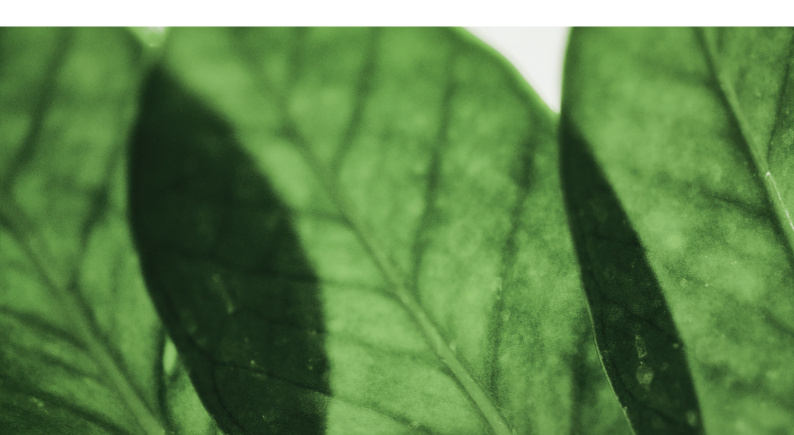
94%



New Product Development

94% of new products launched in 2024 feature environmental benefits.

These benefits include, among others, reduced packaging impact, lower resource consumption, and more sustainable formulations.







Excellence in management and certifications

Renewal of ISO 14001 certification with non-conformities, reaffirming our environmental management system as a sector benchmark.

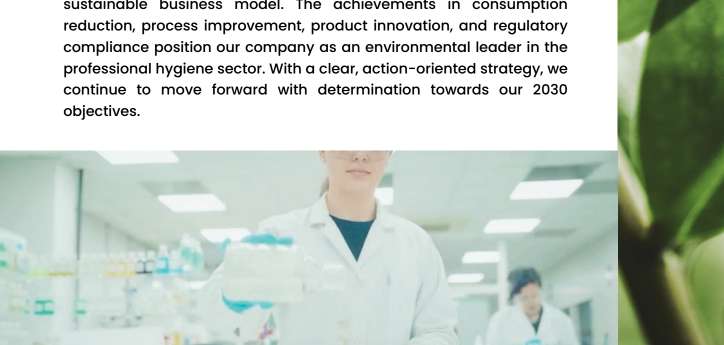
Extension of the environmental certification scope to new areas of operation.

Future actions and 2025 objectives

- 1. Increase the use of renewable energy.
- 2. Achieve a further reduction in conventional plastics.
- 3. Promote **environmental training programmes** for employees, clients, and suppliers.

Conclusions

2024 has been a year of consolidation and progress towards a more sustainable business model. The achievements in consumption





More about **SUCITESA**'s commitment

At SUCITESA, we are committed to Sustainable Development, which is why we strive to develop and implement improvements that help reduce our carbon footprint:



- We continuously identify, assess, and reduce the environmental impact of our activities, facilities, and products.
- · We use natural resources and raw materials responsibly.
- · We promote reuse and recycling.
- We provide our clients with the necessary information to use our products efficiently so that they too can reduce their environmental footprint.

Quality and sustainability



SUCITESA upholds the highest quality certifications such as ISO 9001, 14001, and Good Manufacturing Practices (GMP).

Since our foundation, we have committed to managing natural resources, manufacturing materials, and final products responsibly, with a focus on waste reduction and minimisation of environmental impact.



2030 AgendaGoals

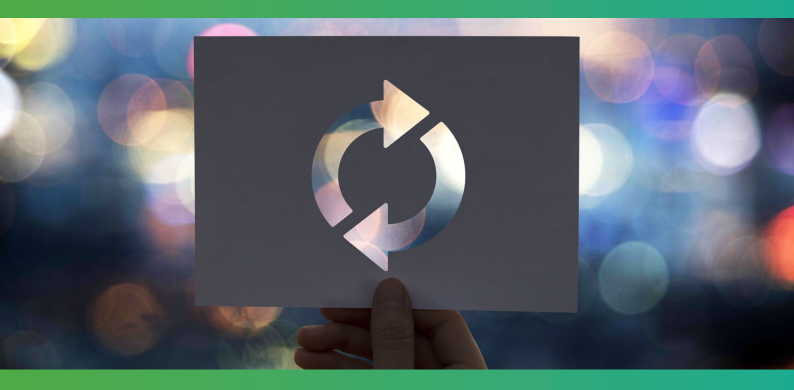
Our commitment to the United Nations Sustainable Development Goals is integrated into all our operations.

We support the transition towards a circular economy through the reuse, recycling, and reduction of natural resource use. Our processes and products are designed to minimise environmental impact and promote long-term sustainability.









Economy circular

The increasing demand for resources, rising living standards, and population growth are causing extreme environmental changes: greenhouse gas emissions, extreme weather, reduced water availability, loss of biodiversity, increased waste, and more. These environmental trends present new challenges, but also open up new business opportunities for all types of industries.

The circular economy represents a more sustainable economic model than the traditional linear one. It focuses on keeping resources in use for as long as possible, extracting maximum value from them while in use, and then recovering and regenerating products and materials.

At SUCITESA, we develop our products under strict sustainability criteria in order to minimise environmental impact, reduce the effects of products on users, decrease plastic waste generation, and lessen the negative impact of transportation.

- ECODESIGN: In the conception and development phase of each product, we incorporate
 environmental and safety criteria to ensure the lowest possible hazard classification
 without compromising functionality.
- REDUCTION OF PLASTIC PACKAGING through the implementation of reusable APPLICATOR PACKAGING systems.



Packaging waste management and membership of SCRAP – ENVALORA

As part of our circular economy strategy, SUCITESA has strengthened its commitment to sustainability through the proper management of packaging waste.

With the entry into force of Royal Decree 1055/2022 on packaging and packaging waste (effective from 1 January 2025), businesses are required to take responsibility for the waste generated by single-use packaging placed on the market.

To comply with this regulation, SUCITESA has joined SCRAP ENVALORA, a Collective Extended Producer Responsibility Scheme that brings together multiple companies to jointly manage such waste. This organisation ensures compliance with current recycling legislation, promotes packaging circularity, and reduces environmental impact.

According to the Royal Decree, packaging is defined as any product made from any type of material intended to contain, protect, handle, distribute, or present goods at any stage of the value chain, including disposable items with the same function.

Through these actions, SUCITESA actively contributes to the fulfilment of the United Nations Sustainable Development Goals, particularly:

- SDG 9: Industry, Innovation and Infrastructure
- SDG 12: Responsible Consumption and Production
- SDG 13: Climate Action
- SDG 17: Partnerships for the Goals









EcoLabel

The *European Ecolabel is a certification* that meets high environmental standards, protecting the health and well-being of our society.

It promotes the use of cleaning products with a lower environmental impact compared to other chemical products in the same category.

To be awarded the Ecolabel, products must meet very strict specific requirements:

- · Surfactants must be highly biodegradable
- Products must not contain hazardous chemical substances
- · Packaging waste must be reduced
- Products must be clearly labelled with precise dosing and usage instructions
- · Products must undergo testing to verify their effectiveness







Our environmental commitment has led us to develop a range of products that respond to society's demand for solutions focused on environmental respect and user and customer safety, by introducing even stricter sustainability criteria in terms of formulation, hazard classification, usage, recyclability, and effectiveness.

- Formulas based on organic ingredients, natural acids, and fragrances not classified for allergenic sensitivity
- Careful selection of ingredients: products free from parabens, heavy metals, and phosphates
- Surfactants that are readily biodegradable
- Safe products with no environmental hazard pictograms
- No need for the use of PPE (Personal Protective Equipment)
- · Not tested on animals
- A complete range of products to meet all customer needs: disinfectants, air fresheners, hand sanitisers, surface and floor cleaners, laundry products





VeganProducts

Veganism is a way of life that seeks to exclude, as far as possible, all forms of exploitation and cruelty towards animals for the production of consumer goods. It therefore rejects the use of any product or ingredient of animal origin.

At SUCITESA, we meet these requirements through a selection of cleaning products certified as VEGAN, with Cruelty Free formulas that contain no ingredients of animal origin.





In recent years, global plastic production has increased exponentially. Despite growing environmental awareness in society, the number of tonnes of plastic produced continues to rise each year.

For this reason, at SUCITESA we implement measures aimed at objeto de **minimising packaging** waste and promoting the use of recyclable and sustainable materials.



 Our packaging undergoes the necessary approval tests and is suitable for containing chemical products.



• Our containers are reusable and 100% recyclable.



 We work to reduce the amount of plastic in each container: SGS range, new concentrated formats.



 Reduction in the use of multilayer packaging, which is more difficult to recycle.



 We label our products with pictograms that help users and clients manage them correctly.



In order to comply with packaging regulations, SUCITESA is a member of the Collective Extended Producer Responsibility Scheme (SCRAP) ENVALORA, which promotes the responsible and sustainable use and management of the packaging we place on the market.



 Use of cardboard from suppliers certified by the Forest Stewardship Council (FSC), a certification that ensures sustainable and circular forest management.



THE CLEANEST PROJECT



BehindSUCITESA's glow.Find out here.

