Climalife, a strong brand of the Dehon Group

With 150 years' expertise in the chemical industry, Dehon Group is at the forefront of technological innovation.



As a pioneer in its field, the Group's

constant growth is the result of

its customers' trust and the solid

renowned partners and producers.

relationships it maintains with world-

Climalife benefits from the knowhow and strength of the Dehon group structure to meet the challenges of the industry.

The strength of an international presence

Climalife has established its activities over the years by developing a unique global offer and a tailor-made service for its customers thanks to its presence in growth markets.



We want to extend our positioning and our expertise by offering more local services through our existing distribution network and by deploying our key success factors in new territories.





Our territorial coverage allows us to be even closer to our customers. The cultural and linguistic diversity of our employees enriches our brand and strengthens our ability to respond locally to the specific needs of industries.



15 climalife subsidiaries on three continents

40 A network of distributors in over 40 countries around the world



14 production sites and logistics centres

200 Over 200 local depots in Europe



+ than **12,000** customers trust Climalife

Scan to obtain the contact details for all our locations







The expert in eco-efficient solutions to service the industry



climalife

Carbon footprint reduction and energy efficiency are at the heart of our value creation model. As a pioneer in the recovery and reclamation of fluorinated greenhouse gases, the concept of the circular economy constitutes the very essence of our brand.

Climalife is accelerating its commitment to an eco-efficient industry by supporting its customers in choosing solutions that have an even lower impact on our ecosystem and is strengthening its position as a leader in working fluids and associated services.

Climalife is the expert in eco-efficient solutions to service the industry.

Recognised "business" expertise

Climalife offers a wide range of working fluids and associated services with more than 300 products to assist professionals in the design, management and implementation of their equipment and systems.



Insulation Renewable Energies

ORC







Engineering







Refrigerants

Special gases





Oils

Eco-efficient solutions to service the industry

Climalife anticipates, formulates and supplies eco-efficient solutions to optimise the energy efficiency of equipment and technical processes, across all industries:

Food, Automotive/Transport, Building, Energy, Health/Well-being, Aeronautic/Aerospace/Defence.

Value-added services

To make your daily life easier, Climalife has fully integrated **digital technologies** and is developing its services towards even more connected tools for a successful user experience.



- Inertina
 - Fire Protection Propellants







Extinguishing agents

Cleaning



Services

Expansion agents



Heat transfer fluids

Industrial gases



Our circular economy offer

Climalife plays a proactive role in reducing carbon footprint

- Reclaimed fluids
- Ø Bio-sourced heat transfer fluids (Greenwav[®] Neo N. Thermera[®])
- Leak detection & management to avoid gas emissions (Clip N' Use / DNI)
- Substitution of chemical components
- Cleaning solutions
- Eco-efficient gas distribution systems

Technical and connected tools

- Selection and recommendation of low GWP fluids to improve energy efficiency (eg F-Gas Solutions / P/T Slider / ORRChim / Substitution and quota management tool)
- Eco-efficiency model to optimise refrigeration systems
- O Thermodynamic modelling
- Monitoring and management of refrigeration systems & packaging traceability (Clim'app)

Waste recovery and treatment

- Opening of a "Circular Economy Excellence Hub" with state-of-the-art equipment
- Recovery filters for HFC, HCFC, HFO, NH, SF. etc.
- On-site dismantling operations
- Ø Waste treatment

Services

- Advocacy management: recommendations, information, user support, dematerialisation, etc.
- Services: analysis, on-site recovery, retrofitting of installations, draining/refilling heat transfer fluids, requalification of pressure equipment
- Engineering: filling/distribution stations for nonflammable or flammable products, storage units, customised recovery units, etc.



In figures



75% of fluorinated greenhouse gas waste is recovered



More than 30 million t. Eq. CO, avoided by our action in Europe





Introduction of bio-sourced materials in the formulation of heat transfer fluids



Aerosol propellante