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Refrigeration - Air conditioning - Heating - Renewable Energy



types of activity:









- Refrigeration, air-conditioning and heating
- Automotive after-market SMB Auto.
- High-tech Inventec.

With:

Crealis, the industrial division for production and logistics for all Group activities.

In a continuous drive for improvement, Climalife retains the right to modify at all times the list of referenced products and to make alterations to any information in this document without warning. Moreover, the information contained in this catalogue is the result of our studies and our experience. It is provided in good faith, but should not, under any circumstances, be taken to constitute a guarantee on our part or an assumption of our responsibility. This is particularly the case when third party rights are at stake or in situations where a user of one of our products fails to observe applicable regulations. Lastly, the list of products in the catalogue is not exhaustive and we cannot guarantee on-shelf availability of all the referenced products. Non-contractual photo.

Developing innovative, sustainable solutions for climate control systems

or more than a century, Climalife has Climalife benefits from the structure of the for refrigeration and air conditioning.

Its dynamism and commitment to quality and protecting the environment has also enabled it to gain cutting-edge expertise in the heating and renewable energy markets.

More than 250 employees are available to share their knowledge on diverse sectors such as: industrial markets, commercial markets (large outlets, local stores, etc.), housing and apartments, and the service sector (offices, hospitals, airports etc.).

They can meet your needs with a range of products and services suitable for any climate control system: refrigerants, secondary refrigerants/heat transfer fluids, lubricants, equipment, cleaning, brazing alloys, analysis, services.

been Europe's specialist in cooling fluids Dehon Group, a key player in performance chemistry, developing innovative solutions and building special partnerships with professionals, particularly producers. manufacturers, industrial firms, and distributors.

> Innovative services developed for safety and the environment, regular technical and regulatory information, and high-performance tools complete this comprehensive plan.

> Climalife offer their products and services worldwide, thanks to a global distribution network made up of 15 subsidiaries (Germany, Belgium, Netherlands, France, United Kingdom, Spain, Hungary, Romania, Switzerland, Scandinavia, Italy, Russia, China and Panama), and local representatives (India, Singapore and Malaysia) and an export subsidiary, Galco-Climalife, for the rest of the world.

summary

- Refrigerants
- Heat transfer fluids
- Lubricants
- 18 Equipment
- **Brazing alloys**
- Cleaning
- **Analysis**
- Services
- 30 Index
- Web / App / Magazine













REFRIGERANTS

ANTICIPATE AND MOVE to low GWP refrigerants; it is the best strategy



Refrigeration systems containing greenhouse gases are subject to European regulation N° 517/2014, also known as F-Gas II.

It is essential to inform equipment owners of the requirements of the regulation and recommend sustainable solutions for new or existing installations, where there are bans. The HFO based refrigerants have the advantage of reducing the impact on the environment and improve energy efficiency.



Advantages

of working with Climalife:

- Access to all the refrigerants with low GWP (HFO, HC, CO₂, NH₂).
- Technical support and thermodynamic
- Usage of refrigerants in innovative and tailored packages.



climalife.dehon.com/refrigerants



SERVICE AND MAINTENANCE BAN

(Except for Military use)



• Ban for Stationary refrigeration equipment with virgin HFCs where GWP ≥ 2500 and charge is 40 tonnes CO, equivalent or more. Exemption for system where cooling below -50°C.



PLACING ON THE MARKET BANS OF PRODUCTS OR NEW EQUIPMENT

(Except military equipment and system where cooling below -50°C)



• Domestic refrigerators & freezers if GWP > 150



- Refrigerators & freezers for commercial use if GWP > 2500
- Stationary refrigeration equipment (except ecodesign and systems < -50°C) if GWP > 2500
- Movable room air-conditioning equipment if GWP> 150 (hermetically sealed equipment which is movable between rooms by the end user)



- Refrigerators and freezers hermetically sealed for commercial use if GWP > 150
- Multipack centralised refrigeration systems for commercial use > 40 kW if GWP > 150 except in the primary refrigerant circuit of cascade systems if GWP > 1500



• Single split air-conditioning systems < 3 kg if

PROGRESSIVE REDUCTION IN QUOTAS: impact on product availability

2015 = 182 Million CO, TEq





2018 = 115 Million CO, TEq

LIMITING the availability of products with high GWP (eg R-404A) by 2018!



GWP = Global Warming Potential.

Climalife: a global range of solutions with low GWP

Actual refrigerant	Replacement refrigerant	Systems	Applications / Recommendations
	R-407F (Performax® LT) GWP = 1825 / A1	Retrofit or new	Commercial & industrial refrigeration - Medium and low temperature.
	R-448A (Solstice® N40) GWP = 1387 / A1 R-449A (Opteon™ XP40) GWP = 1397 / A1	Retrofit or new	Commercial & industrial refrigeration - Medium and low temperature.
	R-455A (Solstice® L40X) GWP = 148 / A2L	New	Condensing unit Self contained: low temperature Hermetically sealed equipment, low temperature.
R-404A	R-290 (Propane) GWP = 3 / A3	New	Self contained (Charge size limited) and industrial refrigeration - Highly flammable.
	R-744 (CO ₂) GWP = 1 / A1		Commercial & industrial refrigeration - High pressure.
	R-717 (Ammonia) GWP = 0 / B2L	New	Industrial Refrigeration - Mildly flammable and toxic.
	R-452A GWP = 2140 / A1	Retrofit or new	Transport Refrigeration
	R-450A (Solstice® N13) GWP = 605 / A1 R-513A (Opteon™ XP10) GWP = 631 / A1	Retrofit or new	Medium temperature industrial and commercial refrigeration.
R-134a	R-1234ze (Solstice® ze) GWP = 7 / A2L	New	Medium temperature industrial and commercial refrigeration.
	R-1234yf (Solstice® yf) GWP = 4 / A2L	New	Auto A/C Vending machines.
	R-32 GWP = 675 /A2L	New	Air conditioning.
R-410A	R-455A (Solstice® L40X) GWP = 148 / A2L	New	Air conditioning - Heat Pump.
	R-1234ze (Solstice® ze) GWP = 7 / A2L	New	Heat Pump - Chiller.

- Refrigerants with a GWP > 2500 will be banned from 01/01/2020 in new stationary refrigeration systems. In industrial refrigeration no limit to use a refrigerant with GWP below 2500 in new and existing systems.
- In commercial refrigeration no limit to use a refrigerant with GWP below 2500 in new and existing system except for refrigerators and freezers that are hermetically sealed and multipack centralised refrigeration systems > 40 kW in new systems from 01/01/2022.

F-Gas Solutions. The FREE mobile App for everyone!

With F-Gas Solutions, identify:

- the GWP of refrigerant used,
- the leak detection frequency.
- the CO₃ T. Eq. charge,
- the dates of bans per
- application & equipment, • the solutions with low GWP
- approved by F-Gas.

F-Gas Solutions adds new functions!







Gives direct access to the thermodynamic properties of refrigerants







Refrigerants

For refrigeration and air conditioning applications

Products	Packaging	Charge (kg)	GWP	Comments
HFCs (HydroFluoroCarbon	ıs)			
R-134a	Cylinder 12 L	12		
R-134a	Friostar®	20	1	
R-134a	Cylinder 60 L	60	1430	
R-134a	Drum 448 L	460	1	Vertical container.
R-134a	Drum 900 L	935		
R-227ea	Cubikool™	14	1	
R-227ea	Cylinder 27 L	31	3220	
R-227ea	Cylinder 60 L	62	‡	
R-236fa	Cylinder 12 L	10	0010	
R-236fa	Cylinder 60 L	72	9810	
R-245fa	Cylinder 60 L	50	1030	
R-32	Cylinder 12 L	9	675	Mildly flammable refrigerant (A2L) with low GWP.
R-404A	Cylinder 12 L	9		
R-404A	Friostar®	15	1	
R-404A	Frioplus®	18	3922	
R-404A	Cylinder 60 L	49	<u> </u>	
R-404A	Drum 448 L	350	•	Vertical container.
R-404A	Drum 900 L	725		
R-407A	Cylinder 12 L	11.5		
R-407A	Cylinder 60 L	55	2107	
R-407C	Cylinder 12 L	11.5		
R-407C	Frioplus®	18	1	
R-407C	Cylinder 60 L	56	1774	
R-407C	Drum 448 L	400	<u> </u>	Vertical container.
R-407C	Drum 900 L	840	•	voi dodi contamion
R-407F (Performax® LT)	Cylinder 12 L	11		
R-407F (Performax® LT)	Frioplus®	20	1	
R-407F (Performax® LT)	Cylinder 60 L	55	1825	
R-407F (Performax® LT)	Drum 448 L	410		Vertical container.
R-407F (Performax® LT)	Drum 900 L	825	*	vortioar containor.
R-410A	Cylinder 12 L	10		
R-410A	Frioplus®	17	Î	
R-410A	Cylinder 60 L	50	2088	
R-410A	Drum 900 L	738	į.	
R-417A (Freon™ MO59)	Cylinder 12 L	11.5		
R-417A (Freon™ MO59)	Cylinder 12 L Cylinder 60 L	56	2346	
R-422A (Freon™ MO79)	Cylinder 12 L	10.5		
R-422A (Freon™ MO79)	Cylinder 12 L Cylinder 60 L	53	3143	
R-422D (Freon™ MO29)	Cylinder 12 L	11		
R-422D (Freon™ MO29)	Cylinder 12 L Cylinder 60 L	54	2729	
R-423A (Freon™ 39TC)	Cylinder 60 L	58	2280	
R-427A	Cubikool TM	11		
n-427A R-427A	Cylinder 52 L	48	1	
			2138	Vertical container
R-427A	Drum 448 L	430 850	÷	Vertical container.
D_497A				
R-427A R-437A (Freon™ MO49 Plus)	Drum 930 L Cylinder 12 L	12	1805	

Note: Freon is the trademark of Chemours to replace ISCEON.

Info



Regulation

(HydroFluoroCarbons)

Refrigerant fluids that are either placed on the market, used, recovered or destroyed are all controlled by the EU F-Gas Regulation N° 517/2014, also known as F-Gas II. These belong to the Greenhouse gas family. F-Gas will apply a phase-down of HFCs from now until 2030. Refrigerants with a GWP > 2500 will be banned from use in many applications by 2020.









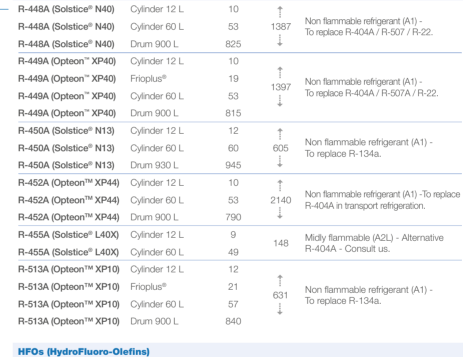


CO,

R-744

R-744

Products	Packaging	Charge (kg)	GWP	Comments
R-438A (Freon™ MO99)	Cylinder 12 L	11.5	1	
R-438A (Freon™ MO99)	Frioplus®	20	2265	
R-438A (Freon™ MO99)	Cylinder 60 L	57	÷	
R-507A	Cylinder 12 L	9.5	Î	
R-507A	Cylinder 60 L	49	3985	
R-507A	Drum 900 L	720	.	
Low temperature applications	plication			
R-508B	Cylinder 1.34 L	1	13396	
R-508B	Cylinder 13.4 L	12	13390	
R-23	Cylinder 13.4 L	12	14800	
R-23	Cylinder 50 L	47	14000	
• Standard refrigerant	cylinder			
Standard refrigerant cylinder				Combination of calibrated refrigerants. Compliance certificate.
HFC / HFO blends				
R-448A (Solstice® N40)	Cylinder 12 L	10	†	



R-1233zd (Solstice® zd) Cubikool™ 13 Non flammable refrigerant (A1) -R-1233zd (Solstice® zd) 59 Cylinder 60 L 4.5 To replace R-245fa / R-123. 1000 R-1233zd (Solstice® zd) Drum 930 L R-1234ze (Solstice® ze) Cylinder 12 L 12 R-1234ze (Solstice® ze) 19 Midly flammable (A2L) Alternative to R-134a. R-1234ze (Solstice® ze) Cylinder 60 L 58 R-1234ze (Solstice® ze) Drum 930 L 890 Midly flammable (A2L) -R-1234yf (Solstice® yf) Cylinder 12.5 L 5 or 11 Automotive A/C specific. **Ammonia** 56 Ammonia Cylinder With dip tube. Drum 900 L 530 Ammonia R-744 Mooviz® 10

38

342

Cylinder B50

cylinders B50

Racks of 9

Info

HFC / HFO

HFC / HFO blends are next generation refrigerants with a low GWP to replace HFC or HCFC refrigerants in compliance with F-Gas regulation. These refrigerants have good advantages: easy to implement, less impact on the environment and better energy efficiency.

■ HF0s (HydroFluoro-Olefins)

Are 4th generation refrigerants. They are alternatives with low GWP values that reduce environmental impact while offering energy efficiency.

Ammonia NH₃ is a B2L (toxic and mildly

flammable) refrigerant fluid. Its transport and use in installations are governed by regulations and security standards. The product supplied is a high

quality one: qualifying HP 100. Purity: ≥ 99,99% weight, water content: ≤ 100 ppm weight.

■ **CO**₂ R-744 (carbon dioxide) Requires the use of high pressure cylinders and specific equipment.



climalife.dehon.com/ refrigerants



For refrigeration and air conditioning applications

Products Packaging Charge (kg) GWP Comments Hydrocarbons				
Hydrocarbons	Products	Packaging	Charge (kg) GI	WP Comments
	Hydrocarbons			

Propane and iso-butane are hydrocarbons with very high purity for refrigeration applications and are extremely flammable (A3 group for refrigeration applications). Refer to current regulations for using them. Note that the cylinders have valves with left hand thread.

Propane R-290	1 Litre bottle	390 g	2	Valve 1/4 SAE.
Propane R-290	Cylinder 27 L	10 kg	3	
Isobutane R-600a	Aerosol*	420 g	9	
Isobutane R-600a	Cylinder 27 L	12 kg	3	

^{*}To be used with prestovalve.

Packaging	Packaging material	Test pressure (bar)	Cpt (L)	Tare (kg)	Diam (mm)	Height (mm)	Valve outlet	Valve material	Num per pallet
Packaging cl	haracteristics	;							
Cubikool™	Lightened steel + Poly- propylene	42	12.5	6	310 x 310	400	Male 21.8 x 1.814 on right	Brass	24
Frioplus®	Lightened steel + Poly- propylene	42	22	8.5	305	543	Male 21.8 x 1.814 on right	Brass	16
Friostar®	Aluminium	36	20	7	300	530	Male 21.8 x 1.814 on right	Brass	16
Friostar®	Aluminium	48	20	7.3	300	530	Male 21.8 x 1.814 on right	Brass	16
Cylinder 12 L	Steel	36	12.3	8	220	510	Male 21.8 x 1.814 on right	Brass	20 or 40
Cylinder 12 L	Steel	42	12.3	7.6	229	505	Male 21.8 x 1.814 on right or left*	Brass	20 or 40
Xlite 26 L	Steel	42	26.2	9.3	303	600	Male 21.8 x 1.814 on right	Brass	11, 12 or 16
Cylinder 27 L	Steel	33	27	14.5	300	625	Male 21.8 x 1.814 on right	Brass	11, 12 or 16
Cylinder 27 L	Steel	45	27	16	300	631	Male 21.8 x 1.814 on right	Brass	
Cylinder 27 L	Steel	46.5	27	16	300	606	Male 21.8 x 1.814 on right	Brass	
Cylinder 60 L	Steel	36	60	28	320	990	Male 21.8 x 1.814 on right	Brass	9
Cylinder 60 L	Steel	42	60	29	300	1140	Male 21.8 x 1.814 on right	Brass	9
Cylinder 88 L	Steel	33	88	38	300	1525	Male 21.8 x 1.814 on right	Brass	12
Cylinder 88 L	Steel	46.5	88	40	300	1525	Male 21.8 x 1.814 on right	Brass	
Cylinder NH ₃	Steel	46.5	88	40	300	1525	Male 21.7 x 1.814 on right	Steel	12
Drum 448 L	Steel	42	448	450	800	1565	Male 26.1 x 1.814 on right	Brass	
Drum 900 L	Steel	36	900	440	780	2180	Male 5/8" x 1.814 on right	Brass	
Drum 930 L	Steel	42	930	470	800	2330	Male 26.1 x 1.814 on right	Brass	
Drum 930 L	Steel	48	930	590	800	2330	Male 26.1 x 1.814 on right	Brass	

Non-contractual information. *Flammable refrigerant.















Products	Packaging	Pressure	Comments			
Packaging designed for NON FLAMMABLE halogenated refrigerants						
Recovery cylinder	12 L	42 bars	For all low or middle pressure halogenated refrigerants.			
Recovery cylinder	12 L	33 bars	For R-22.			
Recovery cylinder	60 L	42 bars	For all low or middle pressure halogenated refrigerants.			
Recovery cylinder	60 L	36 bars	For R-22.			
Recovery cylinder	13.4 L	200 bars	For high pressure refrigerants: R-13, R-23, R-503.			
Recovery drum	900 L	36 bars				

Packaging designed for NON FLAMMABLE temporary storage.

Temporary storage cylinder for refrigerants. Our temporary storage (Receiver) cylinders are cleaned and vacuumed to avoid refrigerant contamination. Thus, the refrigerant will be recharged into the installation without any contamination problems.

Temporary storage cylinder	12 L	42 bars	
Temporary storage cylinder Xlite	26 L	42 bars	For temporarily evacuating a system before reintroducing
Temporary storage cylinder	60 L	42 bars	fluids.
Temporary storage drum	900 L	36 bars	

Packaging designed for ammonia recovery

Ammonia recovery / transfer cylinder	88 L	Without dip tube.
Ammonia recovery / transfer container	930 L	

Flammable refrigerant fluid recovery Hydrocarbons / HFC / HFO

Recovery cylinder	12 L	42 bars	
Recovery cylinder	27 L	42 bars	For hydrocarbons R-290, R-600a and HFO Solstice™ vf.
Recovery cylinder	88 L	42 bars	
Recovery cylinder R-32	12 L	48 bars	For R-32.

Regeneration of HFCs

Contact us for containers.

Reclamation of recovered refrigerants: We deal with recovered fluids on request (for quantities over 300 kg) so as to offer perfomance characteristics equivalent to those of a pure substance.

After recovery, the fluid is reconditioned and made available for the customer or stored on our industrial sites (storage contract). Offer subject to conditions.

Reclaiming recovered HFCs is possible based on the results of the composition analysis carried

out when the client's sample is received. (Sampling cylinders see p.26).



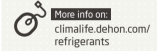
Regulation

■ Non-flammable refrigerant fluid recovery CFC / HCFC / HFC / HFO

In Europe, it is compulsory to recover CFCs, HCFCs, HFCs and HFOs from installations of any weight under European regulation 517-2014 or 1005-2009. These must be returned with appropriate waste documentation as required in each country.

Packaging designed for ammonia recovery

The French decree of 16 July 1997 concerning refrigeration plants using ammonia as a refrigerant, banned venting to the atmosphere.







10





HEAT TRANSFER FLUIDS

SELECTING THE BEST HEAT TRANSFER FLUID FOR YOUR system to achieve optimum performance



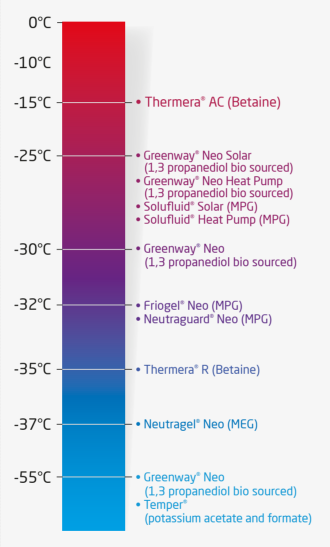
Several criteria dictate the choice of a heat transfer fluid: thermophysical properties (e.g. freezing point, viscosity, thermal conductivity, and density), technical characteristics (e.g. chemical stability, corrosion resistance, performance at high temperatures, and compatibility with other materials used in your system), safety (e.g. flammability and toxicity), environmental impact (e.g. biodegradability, emissions, and whether or not the fluid is of plant origin), cost.

Advantages of Climalife products:

- Technical assistance, drawing on our expertise as producers of heat transfer fluids.
- Extensive choice of fluids, formulated with MEG, MPG, potassium acetate, potassium formate, betaine, or 1,3-propanediol of organic origin.
- Wide range of operating temperatures: from -55°C to 200 °C.
- Heat transfer fluids for each application, including refrigeration, AC, heating, and heat pumps.



CLIMALIFE HEAT TRANSFER FLUIDS



Freezing point*

 $^{\star}\text{The}$ freezing points are given for a 50% dilution where the coolant is sold for dilution.

MEG = Monoethylene glycol MPG = Monopropylene glycol





Greenway® Neo heat transfer fluids are:

- in line with your environmental commitments.
- made primarily of organically sourced,
 biodegradable⁽¹⁾ 1,3-propanediol, a renewable of plant origin.
- recognised by the French Health Directorate and Belgaqua as safe for use⁽²⁾
- registered with the NSF (HT2)
- free of borax, which is classified as toxic by REACH regulations
- bacteriostatic, preventing the growth of bacteria in your system⁽³⁾.





Refrigeration and air conditioning applications

• More durable systems

 Greenway® Neo has a very low viscosity in comparison with MPG, especially at very low temperatures. This allows the design of a system with smaller pumps and thinner pipework, cutting costs.

(+) Operational savings

 Greenway* Neo reduces pressure loss by up to 30 % in comparison with MPG, especially at low temperatures, and this saves you money during the life of your system.

(+) Optimal performance

• For the same amount of energy transferred, the volumetric flow rate of Greenway* Neo is lower than MEG or MPG-based heat transfer fluids. This may allow for thinner pipework and lower pumping speeds.



Heating and hot water applications

+ More durable systems

Greenway® Neo Solar is stable at high temperatures, protecting your system from the effects of overheating:

- Ideal fluid for evacuated solar tube collectors.
- Less deposits in filled systems not yet in use.
- Smart choice for very large systems subject to high temperature spikes.

Less damage from residues

Greenway® Neo Solar lasts longer, limiting residues that stick to solar panels and clog numps

(+) Lower impact on soil in case of leakage

The biodegradability of Greenway* Neo Heat Pump makes it perfect for geothermal systems (4).

- $^{(1)}$ OECD 302B primary inherent biodegradability, from 90 % to 100 % in 28 days, tested and approved by SGS.
- Authorised by French Health Directorate for use in single-exchange heat treatment of water for human consumption, and recognised by Belgaqua, the Belgian water sector federation, aca NIBLEN 1717 Category 3 fluid
- as a NBN-EN 1717 Category 3 fluid.
 ⁽³⁾ As defined by ISO 11930.
- (4) Do not release waste heat transfer fluids into the environment. Local regulations apply for their disposal.





HTF for refrigeration and Air Conditioning



% Concentration vol. Packaging Products Freezing point

Friogel	Neo	(MPG)	
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Monopropylene glycol based product which contains long life organic corrosion inhibitors. Formulation approved by the French General Health Department as a heat transfer fluid for single exchange sanitary water production systems. Working temperature range: -28°C to +150°C.

Concentrated MPG

Concontratou im G			
Friogel® Neo	To be diluted.		Can 20 I, drum 210 I, container 1000 kg, bulk 10 t and 20 t.
Ready-to-use MPG			
Friogel [®] Neo -20	- 20°C	38%	Drum 210 I, container 1000 kg, bulk 10 t and 20 t.
Friogel® Neo -13	- 13°C	30%	
Friogel® Neo -18	- 18°C	36%	
Friogel® Neo -23	- 23°C	42%	
Friogel® Neo -29	- 29°C	47%	
Friogel® Neo -34	- 34°C	52%	

Neutragel® Neo (MEG)

Monoethylene glycol based product with long life organic corrosion inhibitors for low temperature industrial refrigeration installations (with embittering agent). Working temperature range: -33°C to +180°C.

Concentrated MEG

Neutragel® Neo	To be diluted.		Can 20 I, drum 210 I, container 1000 kg, bulk 10 t and 20 t.
Ready-to-use MEG			
Neutragel® Neo -20	- 20°C	35%	Drum 210 I, container 1000 kg, bulk 10 t and 20 t.
Neutragel® Neo -13	- 13°C	26%	
Neutragel® Neo -16	- 16°C	30%	
Neutragel® Neo -27	- 27°C	42%	
Neutragel® Neo -32	- 32°C	47%	
Neutragel® Neo -39	- 39°C	52%	

Greenway® Neo (1,3 propane-diol biosourced)

1,3 propanediol based bio sourced for refrigeration circuits. Greenway® Neo has a much lower viscosity compared to an MPG. Formulation approved by the French General Health Department as a heat transfer fluid for single exchange sanitary water production systems. It contains long life organic corrosion inhibitors. Working temperature range: -50°C to +200°C.

Concentrated Greenway® Neo

Greenway® Neo	To be diluted.	Can 10 I, can 20 I, drum 210 I, container 1000 kg, bulk;
Ready-to-use Greenway® N	leo	
Greenway® Neo -30	- 30°C	Can 20 I, drum 210 I, container 1000 kg, bulk.
Greenway® Neo -55	- 55°C	Can 20 I, drum 210 I,

Ask us for other dilutions.

Betaine based product for refrigeration installations. Non-toxic and environmentally friendly. Suitable for a wide range of applications, especially in those sectors where health and environmental considerations are of particular importance. Working temperature range: -20°C to +65°C.

Thermera® R -35 Can 20 I, drum 210 I, container 1000 l.

Temper® (Potassium Acetate and Formate)

Potassium Acetate and Formate based product. Its viscosity at low temperatures makes it the perfect product for low temperature industrial processes. It is non-flammable with low toxicity, and compatible with a wide range of materials. Working temperature range: -50°C to +70°C.

Can 25 I, drum 208 I,

container 1000 I, bulk.



















Heat transfer fluids for heating and hot water systems. Suitable for new renewable technologies, including solar thermal and geothermal systems

To be diluted. Can 10 I, Can 20 I, drum 210 I, container

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	eezing point Pa

Greenway® Neo (1,3 propane-diol biosourced)

1,3 propane-diol biosourced based product. Greenway® Neo has a much lower viscosity compared to an MPG. It contains long life organic corrosion inhibitors. Formulation approved by the French General Health Department as a heat transfer fluid for single exchange sanitary water production systems. Working temperature range: -50°C to +200°C.

• Concentrated Greenway® Neo

Greenway® Neo

		1000 kg, bulk.			
Ready-to-use Greenway® Neo					
Greenway® Neo -18	- 18°C	Can 20 I, drum 210 I, container 1000 kg.			
Greenway® Neo -25	- 25°C	Can 20 I, drum 210 I, container 1000 kg, bulk.			
Greenway® Neo -30	- 30°C	Can 20 I, drum 210 I, container 1000 kg, bulk.			
Greenway® Neo -55	- 55°C	Can 20 I, drum 210 I, container 1000 kg.			

Greenway® Neo Solar (1,3 propane-diol biosourced)

Gives stability and is a proven fluid at high temperatures for withstanding summertime stagnation

Concentrated Greenway® Neo Solar

Greenway® Neo Solar To be diluted. Can 20 I, drum 210 I, container 1000 kg.

• Ready-to-use Greenway® Neo Solar

Greenway® Neo Solar -25	- 25°C	Can 20 I, drum 210 I, container 1000 kg, bulk.
Greenway® Neo Solar -30	- 30°C	Can 20 I, drum 210 I, container 1000 kg, bulk.

Greenway® Neo Heat Pump (1,3 propane-diol biosourced)

• Concentrated Greenway® Neo Heat Pump

Can 20 I, drum 210 I, container 1000 kg. Greenway® Neo Heat Pump To be diluted.

Ready-to-use Greenway® Neo Heat Pump

Greenway® Neo Heat Pump -25 Can 20 I, container 1000 kg.

Contact us for other dilutions

Neutraguard® Neo (MPG)

Monopropylene glycol based product with long life organic corrosion inhibitors. Formulation approved by the French General Health Department as a heat transfer fluid for single exchange sanitary water production systems. Working temperature range: -28°C to +180°C.

Neutraguard® Neo To be diluted. Can 20 I, drum 210 I, container 1000 kg.

Monopropylene glycol based product with long life organic corrosion inhibitors. Formulation approved by the French General Health Department as a heat transfer fluid for single exchange sanitary water production systems. Working temperature range: -20°C to +200°C.

Solufluid® -25	- 25°C	Can 20 I, drum 210 I, container 1000 kg.
Solufluid® Solar -25	- 25°C	Can 20 I, drum 210 I, container 1000 kg.
Solufluid® Heat Pump -25	- 25°C	Can 20 L. drum 210 L. container 1000 kg.

Thermera® (Betaine)

Betaine based product for air-conditioning installations. Non-toxic and environmentally friendly. Suitable for a wide range of applications, especially in those sectors where health and environmental considerations are of particular importance. Working temperature range: -10°C to +65°C.

Thermera® AC -15 - 15°C Can 20 I, drum 210 I, container 1000 kg.

Info

■ Borax Free Climalife heat transfer fluids do not contain borax, in line with ECHA decision ED/30/2010 of 18/06/2010, which lists borax as a Substance of Very High Concern because of its toxic

effects on reproduction.





■ To check frost protection, measure system deterioration, and evaluate the health of your system and its heat transfer fluid, see our list of Axilis analyses on page 27.















						ISO GRADE *			
	Refrigerant type	ISO 20	ISO 32	ISO 46	ISO 55	ISO 68 to 80	ISO 100	ISO 150 to 220	ISO > 300
Mineral (MN)	HCFC HC NH ₃		Mobil Arctic 155 Suniso 3 GS	Mobil Arctic C Heavy Total Lunaria FR 46		CPI CP 1009-68 Mobil Arctic 300 Suniso 4 GS Total Lunaria FR 68 Total Lunaria NH 68	CPI CP 1009-100		
Semi-synthetic	HCFC		Bitzer B 5.2 (AB+MN)						
Synthetic Alkyl benzene (AB)	HCFC		Mobil Zerice S 32 Zerol 150	Mobil Zerice S 46		Mobil Zerice S 68	Mobil Zerice S 100		
Synthetic Poly alpha olefin (PAO)	HCFC HC NH ₃ CO ₂			CPI CP 4600-46 Total Lunaria SH 46		CPI CP 4600-68 CPI CP 4614-68-F CPI CP 4624-68-F CPI CP 4647-68 (PAO+AB) CPI CP-6006-68 Mobil Arctic SHC 226 E Mobil SHC NH 68 (PAO+AB)	CPI CP 4600-100 CPI CP 4601-100 CPI CP-6006-100 Mobil Arctic SHC 228	CPI CP 4600-150 Mobil Arctic SHC 230	Mobil Arctic SHC 234
Synthetic Polyolesters (POE)	HFC (incl. R-32) HFO CO ₂	CPI Solest 22 HQ POE 22 Mobil EAL Arctic 22 Mobil EAL Arctic 22 CC	Bitzer BSE 32 CPI Solest 31HE CPI Solest LT 32 HQ POE 32 Mobil EAL Arctic 32 Total Planetelf ACD 32	CPI Solest 46 Mobil EAL Arctic 46 Total Planetelf ACD 46 HQ POE 46	Bitzer BSE 60K	Bitzer BSE 85K CPI Solest 68 HQ POE 68 Mobil EAL Arctic 68 Mobil Gargoyle SHC 80 POE Total Planetelf ACD 68	CPI Solest 120 Mobil EAL Arctic 100 Total Planetelf ACD 100 FY	Bitzer BSE 170 Bitzer B 150 SH CPI Solest 170 CPI Solest 180 CPI CP 4214-150 Mobil EAL Arctic 220 Total Planetelf ACD 150 FY Total Planetelf ACD 220 FY HQ POE 170 HQ POE 220	CPI Solest 370 Bitzer B 320 SH CPI CP 4214-32
Synthetic Polyvinylethers (PVE)	HFC (incl. R-32)		Bitzer BVC 32						
Synthetic Polyalkyleneglycol (PAG)	HC NH ₃					CPI CP 1507-68	CPI CP 1528-100	He	-POE32
Phenolpropoxylate	NH _a						CPI CP-412-100 DX	201 Sand	THE TIC COLUMN TO THE COLUMN T

LUBRICANTS

CHOOSING THE RIGHT OIL is essential for the performance and longevity of the refrigeration installation.

15

Lubrication is one of the most important factors in whether or not a refrigeration installation works correctly.

The choice of lubricant is specific to the installation and applications in question. It is important to follow the recommendations of the compressor manufacturer. The oil ensures that the different moving parts of the compressor are lubricated by forming a lubricating, homogenous "film". In rotary screw compressors, it also ensures tightness and therefore effective refrigeration.



- A global offer suitable for all refrigerants.
- International availability.
- Quality product range.







Lubricants Products intended for the lubrid



Products intended for the lubrification of refrigeration compressors

Products	Oil type	Packaging	Comments
Mineral oils			
CP-1009-68	HT/MN	Can 18.92 L / Drum 208 L	Hydrotreated oil for ammonia, very refined, chemically inert.
CP-1009-100	HT/MN	Drum 208 L	
Mobil Arctic 155	MN	Can 20 L / Drum 208 L	
Mobil Arctic 300	MN	Can 20 L / Drum 208 L	
Mobil Arctic C Heavy	MN	Can 20 L / Drum 208 L	
Suniso 3 GS	MN	Can 4 L / Can 20 L	
Suniso 4 GS	MN	Can 4 L / Can 20 L	
Total Lunaria FR 46	MN	Can 20 L	
Total Lunaria FR 68	MN	Can 20 L / Drum 208 L	
Total Lunaria NH 68	MN	Can 20 L / Drum 208 L	
Semi-synthetic oils			
Bitzer B 5.2	AB/MN	Can 5 L	
Synthetic oils			

AB: alkyl benzene oils

These are recommended for R-22 type fluids and HCFC mixtures. They are compatible with traditional mineral oils. Where the original oil is proved to be incompatible with mineral oils, alkyl benzene oils offer an excellent replacement.

0 1			·
Mobil Zerice S 32	AB	Can 20 L	
Mobil Zerice S 46	AB	Can 20 L / Drum 208 L	
Mobil Zerice S 68	AB	Can 20 L / Drum 208 L	
Mobil Zerice S 100	AB	Can 20 L / Drum 208 L	
Mobil Arctic SHC NH 68	AB/PAO	Can 20 L	Synthetic oil for NH ₃ .
Zerol 150	AB	Can 5 L	

• PAO: poly alpha olefin oils

These have very low melting points and excellent thermic stability, which make them suitable for use in systems using R-22 or ammonia in extreme conditions.

CPI CP 4600-46	PAO	Can 18.92 L / Drum 208 L	
CPI CP 4600-68	PAO	Can 18.92 L / Drum 208 L	
CPI CP 4600-100	PAO	Can 18.92 L / Drum 208 L	
CPI CP 4600-150	PAO	Can 18.92 L / Drum 208 L	
CPI CP 4601-100	PAO	Can 18.92 L / Drum 208 L	
CPI CP-4614-68F	PAO	Can 18.92 L / Drum 208 L	Oil for refrigeration compressors using $\mathrm{NH}_{\mathrm{3}}.$
CPI CP-4624-68-F	PAO	Can 18.92 L / Drum 208 L	Synthetic oil with additives to protect circuits using CO_2 .
CPI CP 4647-68	PAO/AB	Can 18.92 L / Drum 208 L	
CPI CP 6006-68	PAO	Can 18.92 L / Drum 208 L	
CPI CP 6006-100	PAO	Can 19 L	
Mobil Arctic SHC 226 E	PAO	Can 20 L / Drum 208 L	
Mobil Arctic SHC 228	PAO	Can 20 L	
Mobil Arctic SHC 230	PAO	Can 20 L	
Mobil Arctic SHC 234	PAO	Drum 208 L	Upon request.
Total Lunaria SH 46	PAO	Can 20 L / Drum 208 L	Oil for refrigeration compressors using $\mathrm{NH}_{\mathrm{3}}.$
Total Lunaria SH 68	PAO	Can 20 L / Drum 208 L	
• POEt polyal actor ails			

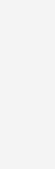
• POE: polyol ester oils

These are for use with HFCs in all refrigeration and air conditioning applications (except for car A/C).

Bitzer BSE 32	POE	Can 5 L / Can 10 L
Bitzer BSE 170	POE	Can 10 L / Drum 200 L
Bitzer B 150 SH	POE	Can 20 L
Bitzer B 320 SH	POE	Can 5 L / Can 20 L



















Products Sunthatic ails (continue)	Oil type	Packaging	Comments
Synthetic oils (continue)	•	Con 11 / Con 51	Oil for compression was a
Bitzer BSE 60K	POE	Can 1 L / Can 5 L	Oil for compressors runni R-744.
Bitzer BSE 85K	POE	Can 1 L / Can 5 L	Oil for compressors runn on R-744 (available only request).
CPI Solest 31HE	POE	Can 0.95 L / Can 3.78 L / Can 18.92 L / Drum 208 L	
CPI Solest 32	POE	Can 0.95 L / Can 3.78 L	
CPI Solest LT 32	POE	Can 3.78 L / Can 18.92 L / Drum 208 L	Specifically for low temporary
CPI Solest 46	POE	Can 3.78 L / Can 18.92 L / Drum 208 L	
CPI Solest 68	POE	Can 3.78 L / Can 18.92 L / Drum 208 L	
CPI Solest 120	POE	Can 3.78 L / Can 18.92 L / Drum 208 L	
CPI Solest 170	POE	Can 0.95 L / Can 3.78 L / Can 18.92 L / Drum 208 L	
CPI Solest 180	POE	Can 18.92 L	
CPI Solest 370	POE	Can 18.92 L / Drum 208 L	
CPI CP 4214-150	POE	Can 18.92 L / Drum 208 L	
CPI CP 4214-320	POE	Can 18.92 L / Drum 208 L	
HQ POE 22	POE	Can 1 L / Can 5 L / Can 20 L	
HQ POE 32	POE	Can 1 L / Can 5 L / Can 20 L	
HQ POE 46	POE	Can 1 L / Can 5 L / Can 20 L	
HQ POE 68	POE	Can 1 L / Can 5 L / Can 20 L	
HQ POE 170	POE	Can 5 L / Can 20 L	
HQ POE 220	POE	Can 20 L	
Mobil EAL Arctic 22	POE	Can 5 L	
Mobil EAL Arctic 22 CC	POE	Can 5 L / Can 20 L	
Mobil EAL Arctic 32	POE	Can 5 L / Can 20 L	
Mobil EAL Arctic 46	POE	Can 5 L / Can 20 L	
Mobil EAL Arctic 68	POE	Can 5 L / Can 20 L	
Mobil EAL Arctic 100	POE	Can 20 L / Drum 208 L	
Mobil EAL Arctic 220	POE	Drum 208 L	
Mobil SHC Gargoyle 80 POE	POE	Can 5 L / Can 20 L	Oil developed for CO ₂ / HI compressors.
Total Planetelf ACD 32	POE	Can 5 L / Can 20 L	
Total Planetelf ACD 46	POE	Can 5 L / Can 20 L	
Total Planetelf ACD 68	POE	Can 5 L / Can 20 L	
Total Planetelf ACD 100 FY	POE	Can 1 L	
Total Planetelf ACD 150 FY	POE	Can 20 L	
Total Planetelf ACD 220 FY	POE	Can 20 L / Drum 208 L	
 Phenolpropoxylate 			
CPI CP-412-100 DX		Can 18.92 L / Drum 208 L	Specific oil for ammonia miscible with NH ₃ .
PAG: polyalkylene glyco			
CPI 1507-68	PAG	Drum 208 L	
CPI 1528-100	PAG	Drum 208 L	
Total Planetelf PAG 244F	PAG	250 ml	
PVE: polyvinylether oil			
Bitzer BVC 32	PVE	Can 1 L / Can 5 L	



Mineral oils

Wax-free hydrocarbon mixtures specifically chosen for their excellent fluidity at low temperatures.
Oils adapted for use with CFC, HCFC and ammonia-based secondary refrigerant fluids.

Semi-synthetic oils

Mixtures of mineral and synthetic oils designed for refrigeration installations which work at low temperatures and use limited miscibility secondary refrigerant fluids with mineral oils such as R-22 fluid.

Synthetic oils

Polymers made up of specific chemical monomers such as esters. The first synthetic oils were developed for HCFCs (AB and PAO). With the arrival of HFCs came a new kind of oil (POE), since mineral oils are not miscible with HFCs.



Analysis

■ In order to insure good lubrification of your compressor or in the case of maintenance, please refer to our Axilis range, for on site-acid test or laboratory analysis (p.27).









Contact us for MURCO spare parts.



Tools for professional	S
Products	Comments
Leak detection	
Portable electronic detectors	
Leak detector DDH2 UV	Suitable for all fluids CFCs, HCFCs, HFCs and HFOs. Heated diode sensor. Leaks signalled by audio alarm & LED, battery or mains powered. Numeric indicator allows rate of leak to be estimated in gm/year. Automatic calibration. Equiped with a UV lamp.
Leak detector XP 1	Suitable for HCFCs, HFCs. By ionisation. Highly sensitive (3 gm/yr). 7 sensitivity levels. Battery powered. Supplied with replacement sensor.
Detector D-Tek Select	Suitable for HCFC's, HFCs (R-32 incl.) and HFOs. Infrared Sensor. 2 sensitivity levels, (2gm/yr), loud-alarm, LED light, battery powered.
Leak detector D-Tek CO ₂	Infrared sensor for R-744. Sensitivity 6 gm/yr.
Leak detector Gas-Mate	NiMH Battery powered, Low battery gauge. Supplied with case and adapter 12 and 220V.
Sensitivity control	
5 gm/year sensitivity level checker	Sets sensitivity to 5 gm/yr for portable detectors + checking report.
Mini-Check	Creates mini leak of 5 gm/yr of R-134a so that the user can conduct on-site checks of portable leak detectors before searching for any leak.
Detection using bubbles	
Prestobul Max	Box of 12 cans. Use in the vicinity of the suspected leak. Bubbles will form at the location of the leak.
Detection using fluorescence	
5 LED UV torch (69782)	5 Blue UV Bulbs. Robust aluminium body.
Universal tracer injector kit (69702)	Rapid injection kit for all refrigeration installations. 1/4" female connectors. One syringe contains 4 doses of 7.5 ml.
Pack of 6 tracer injectors (69700)	Refill pack containing 6 syringes for tracer kit.
Fixed leak detector	
MURCO MGD	For HFO / HFC / HCFC / HC / NH ₃ / CO ₂ . Semi-conductor or infra-red sensors. Controller with 1 to 6 sensors and 1 or 2 alarm levels. Audio and visual internal alarm and switch for external alarm. Free contacts for telesurveillance and security piloting. 12V output (upon model) for centralised management system. Classified Exe et Exds (areas at risk).
MURCO MGS 150	For HFO / HFC / HCFC / HC / NH ₃ / CO ₂ . Sensors can be used on a stand-alone basis or connected to an MGS controller or integrated to a building management system. Semi-conductor or infra-red sensor with 1 alarm level. Audio and visual internal alarm and switch for external alarm. Free contacts for telesurveillance and security piloting. 12V output (upon model) for centralised management system. Classified Exe et Exds (areas at risk).
MURCO MGS 550	For HFO / HFC / HCFC / HC / NH $_{ m 3}$ / CO $_{ m 2}$. Flexible 1 or 2 sensors capability: 1 sensor intergrated in the housing, 2nd sensor optional. 5 digit numeric LED display and 3 status indicators. Magnetic wand enables easy and non-intrusive adjustment directly on the housing. Analog or numeric output. 3 user assignable relays. Powered 24V.
Calibration kit	Sensitivity control kit for yearly check of the fixed leak detectors. Includes: a 110 L cylinder of calibration gas, a flow regulator, a collibration yearly control and flovible non absorbent tubing

calibrating venting hood, and flexible non absorbent tubing.

















Super Evac pump 142 L/min (93563)	406 x 169 x 300	14.3 kg	2 levels 142 L/Min, M Flare inlet connector: 1/4"-1/2", inbuilt vacuum gauge, empties to: 15 microns (0.02 mbar). One way valve, gas ballast.
Super Evac pump 142 L/Min (93563)	381 x 169 x 300	13.4 kg	2 levels 95 L/Min, M Flare inlet connector: 1/4"-1/2", inbuilt vacuum gauge, empties to: 15 microns (0.02 mbar). One way valve, gas ballast.
Vacuum pump 2VP42 EV		7.2 kg	2 levels 42L/Min. All fluids, evacuates to < 25 microns (0.034 mbar). Flare 1/4"M. Rik cooling, easily accessible for filling and emptying. With vacuum gauge.



	Scales			
-	Electronic scale 50 kg (68827)	394 x 311 x 83	4.1 kg	Electronic scales. Maximum load 50 kg, precise readings to within 0.1%.
	Charging kit for scale (68829)			Kit can be adapted to ref. 6639. Allows the charge in a fluid to be programmed automatically (includes solenoid valve, mains adaptor, case).
	Electronic scale DRM 15010 - 150 kg	380 x 320 x 64	2.7 kg	Electronic scales. Maximum load 150 kg, precision 10 g. Steel plate. Professional usage.



Measuring and checking devices	
LCD digital vacuum gauge (69080)	To control evacuation. From 1 bar to 0.025 mbar. Automatic temperature compensation without calibration. Low battery indicator. Connection 1/4" FI, female.
Contact thermometer DT 1630	Ergonomic pocket thermometer from -55°C to +149°C. Audio alarm can be programmed to high or low temperature. Flexible cable with stainless steel probe.
Pressure regulator D 30 - 30 bar	Neutral gas detector. Service pressure 30 bar to put systems under nitrogen pressure.
Pressure regulator D 60 - 60 bar	Controls the pressure of the installation. Two-way pressure gauge. Type C entry connector. Brazing outlet connector for 6 mm tube and double ring outlet connector.



Regulation

■ The frequency of leak checking

with a portable leak detector (sensitivity < 5gr/yr) is determined by the charge size and the GWP of the refrigerant.

■ Leak detectior check Leak detector sensitivity must be checked at least once a year.

Certifications:

All of our detectors are in compliance with Certificate EN 14624 for halogenated refrigerants.

Advantages of working with Climalife:

- Equipment compliant with F-Gas specifications,
- Tools dedicated for each refrigerants.



climalife.dehon.com/ equipment





Manifold Titan HFC

R-134A/404A/407F

Empty manifold case

Transcritical CO₂ manifold

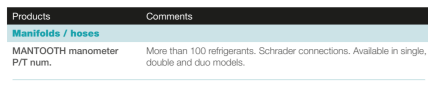
Manifold Titan

Manifold Titan

R-32/410A

R-134A/404A/407C (49936)





R-134A/404A/407F). Precise to 1%.

1/4" connections. With carrying case.

Dim.: 475 x 390 x 130 mm.

By pass, HP/LP (bar) manometer. Aluminium body, lightweight

and robust, piston valves. Liquid indicator (except for Titan

Transport case for manifold. Black, double foam interior.

2 valves. Aluminium body. Liquid filled gauges (80-160 bars).











	Pack of 3 hoses 90 cm (29983) valves	Reinforced hoses with stop valves, to prevent moisture ingress. Colours: blue, red, yellow. For all refrigerants (except R-410A).			
-	Pack of 3 hoses 150 cm (29985) valves	Connection 1/4".			
· -	Pack of 3 hoses 90 cm R-410A (29483) valves	R-410A special. Reinforced hoses with stop valves, to prevent moisture ingress.			
F	Pack of 3 hoses 150 cm R-410A (29485) valves	Connection 1/4" - 5/16» for blue and red and 1/4" - 1/4" for yellow			
	Pack of DH Clim hoses 150 valves	Pack of 3 hoses 150c m for all refrigerant (except R-410A) with stop valves. Colours: blue, red and yellow. Connection 1/4".			
	Pack of R-410A DH Clim hoses 150 valves	Pack of 3 hoses 150 cm special R-410A with stop valves. Colours: blue, red and yellow. Connection: 1/4" - 5/16".			
)	NH ₃ hose 5 m	Specific hose for NH_3 with a 1/4 of a turn valve. Submitted to retesting. Connection: type C 21,7 \times 1,814 on right.			
	CO ₂ hose transcritic	Available in 3 and 5 m. Flexible 1/4*-1/4* braided stainless steel with anti-whip cable. Operating pressure 200 bars.			



Application of heat transfer and secondary refrigerant fluids Precise on-site measurement of the freezing point of a glycol-based Refractometer heat transfer fluid. For 217 L or 30 L barrels. Includes: one FP430 PP-1000 or FP430 PP-700 plunger body, 1 meter long or 0.7 meter long, an F417 Universal pump electric motor, a screw for G2 plunger body.

This pump can be used to introduce heat transfer fluids, lubricants and our cleaning products.

Focus



■ With ManTooth™ you'll never need a manifold or hoses again. That's because your phone can do all the work. ManTooth™ is a wireless digital pressure gauge that simplifies pressure and temperature checks. It can instantly calculate the system's superheat and subcooling, and displays the results in an easyto-read colour format on your smartphone IOS or Android. The app is free to download and allows you to save these readings and organise them by location and equipment, to share them by email, making it simpler to track your maintenance work. Equipped with Schrader ports, it can also be used to easily adjust refrigerant charge if required.

Products

Bare brazing alloys

More info on:



Regulation

Safety

Our hoses for f-gases are equipped with stop valves - air valves, according to regulation n°2007-737.



climalife.dehon.com/ equipment



Products	% Ag	Diameter	Packaging
Bare brazing alloys			
Brazing alloy DP 155	15	2 mm / 3 mm	Package of 1 kg / 5 kg
Brazing alloy DP 56	5	2 mm / 3 mm	Package of 1 kg / 5 kg
Brazing alloy DP 26	2	2 mm / 3 mm	Package of 1 kg / 5 kg
Brazing alloy DP 07	0	2 mm	Package of 1 kg



Comments

bare brazing alloys				
Brazing alloy D 40 A	40	2 mm	Package of 1 kg	Bare Rod.
Brazing alloy D 56 A	56	2 mm	Package of 1 kg	Bare Rod.
Brazing alloy with a flo	exible c	oating		
Brazing alloy D 55 AEF	55	2 mm	Package of 0.5 kg	Very thin coating: 2.8 mm exterior diameter.
Brazing alloy D 40 AEF	40	2 mm	Package of 0.5 kg / 2.5 kg	Very thin coating: 2.8 mm exterior diameter.
Brazing alloy D 40 AE	40	2 mm	Package of 0.5 kg / 2.5 kg	
Brazing alloy D 34 AEF	34	2 mm	Package of 0.2 kg / 0.5 kg / 2.5 kg	Very thin coating: 2.8 mm exterior diameter.
Brazing alloy D 34 AE	34	2 mm	Package of 0.5 kg / 2.5 kg	
Brazing alloy D 30 AEF	30	2 mm	Package of 0.2 kg / 0.5 kg / 2.5 kg	Boric acid free.
Brazing alloy D 25 AEF	25	2 mm	Package of 0.5 kg	

% Ag Diameter Packaging



Products	Packaging	
Flux for brazing alloys with	a high silver content	
Flux DX Powder	Jar of 130 g	

Climalife offers a selection of pressure regulators. Please consult the materials range for brazing applications.



■ Bronze / silver / phosphorous brazing alloys without cadmium

The advantages of this type of brazing alloy include: a lower fusion temperature than binary brazing alloys, increased fluidity, improved alloy conductivity and better joint resistance.

■ Brazing alloys with a high silver content without cadmium

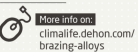
They provide high mechanical strength with good elongation and allow assembly of metals with different expansion characteristics.



Regulation

■ Cadmium

On 21st May 2011, the regulation (UE) n°494/2011 was published to modify the annex XVII (point 23 paragraph 8) of regulation (CE) n°1907/2006 (REACH). This modification refers to cadmium and its compounds and their use in brazing alloys. This new regulation prohibits the use and sale of brazing alloys containing more than 0.01% weight of cadmium for high temperature brazing from the 10th December 2011. By high temperature brazing, we mean an assembly process, realised by the means of brazing alloys at temperatures above 450°C. There is derogation to brazing fillers used in Defence and Aerospace applications and to brazing fillers used for safety reasons.



Flex DX Pold .







Products for the cleaning and protection of refrigeration and air conditioning equipment

External cleaning of thermal installations

Min			Externar	cleaning of				
		WER ULTRA al cleaner			ett [®] ACTIV' r disinfectant		Frionett® C Cleaner dis indirect food	infectant
	RTU Spray 750 ml	Concentrated Can 5 I	One Shot 150 ml	Foam 500 ml	RTU Spray 750 ml	Concentrated Bidon 5 I	RTU Spray 750 ml	RTU Can 5 I
REFRIGERATION								
Condensers:								
• small unit								
• other								
Evaporators:								
• small unit								
• other								
External parts of the unit								
Refrigerated showcases								
AIR CONDITIONING								
Internal units:								
• walls units								
ceiling units								
• ducts								
External units								
Evaporators external lagging	_							
Internal lagging				<u></u>				
Batteries Air Handling units								
HEATING - VENTILATION SYSTEMS								
Ventilation systems								
Ventilation convectors								
Ventilation ducts								
Heating systems								
KITCHEN								
Work surfaces								
Hoods		ARC		ì				
Cooking equipement		126	1 31					
Refrigerators / Freezers	1	TO TO		1				
OTHER APPLICATIONS		DE	0 2 0	V- P			_	_
Flat surfaces (eg. floor)			nett'			1 32		1
	figoret and the second		2 = 0 0 0 Frionett	fionett		ogett		Hose

Products Packaging **External cleaning of thermal installations** Universal cleaner of all smooth surfaces

Frionett® Power RTU Ultra Ready to use

Frionett® Concentrated can Power Ultra 5 L

Trigger spray bottle Alkaline and non-corrosive cleaning product used to eliminate grease and other contaminants, intended for professionnal cleaning of refrigeration and air-conditioning facilities (evaporators, condensers, fans and other surfaces)

• Cleaner, degreaser, disinfectant, deodorant

,	,, .	
Frionett® Activ' One shot	Aerosol 150 ml	Disinfecting and deodorising product for the treatment of ventilation and air-conditioning systems (ducts, etc.) and for the purification of enclosed spaces. Eliminates bacterias, fungi and offensive odours.
Frionett® Activ' Foam	Foam aerosol 500 ml	Powered active foam for cleaning small and medium sized refrigeration and air-conditioning installations (evaporators, internal units, etc.). Frionett Activ' Foam cleans deeply, deodorises and prevents the development of micro-organisms.
Frionett® Activ¹ RTU	Trigger spray bottle 750 ml	Ready to use cleaning and disinfecting product for maintaining refrigeration and air-conditioning installations (for evaporators and internal units of small and medium capacities). Formulated to fight bacteria and fungi,

Frionett® Activ¹ Concentrated can

Concentrated cleaning and disinfecting product, designed to maintain refrigeration and air-conditioning installations (for large surface evaporators and internal units). Formulated to fight bacteria and fungi, Frionett Activ' cleans deeply and eliminates offensive odours.

Frionett Activ' RTU cleans deeply and eliminates offensive odours.

• Cleaner degreaser and disinfectant dedicated for indirect food contact

Frionett® Contact RTU

Trigger spray bottle 750 ml or 5 litre can Ready to use Ultra-powerful alkaline product for cleaning and disinfecting refrigeration systems (cold rooms, etc.), and surfaces in food preparation areas (professional kitchens etc.).

Frionett® Activ' and the Frionett® Contact range are not sold in The Netherlands and Belgium, because of biocide legislation wich controls the placing on the market of biocide products country by country. Contact Climalife local representative to find alternative choice Frionett® BioActiv'.





REGULAR CLEANING OF AN INSTALLATION

improves its performance, prevents contamination, avoids offensive odours and increases longevity.



With only 3 products, Frionett® Power Ultra, Frionett® Activ', Frionett® Contact:

- The majority of your needs for cleaning, degreasing, disinfecting, preventing and deodorising are covered.
- They help you face every situation (air-conditioning, commercial refrigeration, industrial refrigeration, hospitals, professional kitchens, etc).
- These products are in compliance with the current biocide regulation.



Regulation

(EU) regulation No 528/2012 - Article 72 "Use biocides safely. Always read the label and product information before use.".



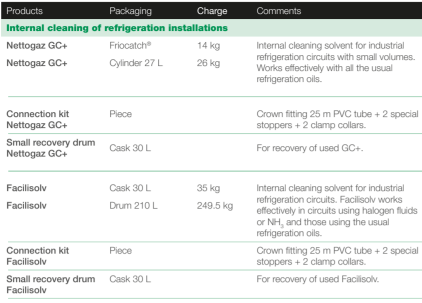
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Cleaning

Products for the cleaning and protection of refrigeration and air conditioning equipment



Facilisolv	Cask 30 L	For recovery of used Facilisolv.		
Large recovery drum Facilisolv	Drum 217 L	For recovery of used Facilisolv.		
Products	Packaging	Comments		
Internal cleaning of	heat transfer fluid circu	lits		
• Descalers				
Duonett® D7	Can 5 L, 20 L and drum 225 L	Safely removes limescale from boilers, heat exchangers and water systems. Neither toxic nor corrosive. Entirely biodegradable. Does not carry any risks for users or materials. Available on demand.		
Desoxydant P	Can 20 kg	For removing limescale and deoxidising metallic surfaces in heat transfer fluid circuits. Use between 20 gm and 200 gm per litre of water. Rinse with Dispersant D followed by water.		
Dispersant D	Can 20 kg	For removing metal oxides and sludges that have been detached by cleaning. Use between 20 gm and 50 gm per litre of water. Always rinse off with water.		
Nettoyant N	Drum 200 L	For cleaning secondary refrigerant fluid (removes traces of refrigerant and oil) circuits before introduction of a heat transfer fluid. Always rinse with water. Ready to use. Made to order.		
Solar Tar remover				
SolRnett	Can 20 L	Ready to use solution for the internal cleaning		

and drum 210 L

of solar thermal systems. An alkaline aqueous

formula with good wetting characteristics to

remove tar and deposits in solar circuits that

of the degraded heat transfer fluid. Restores

collectors. Efficient at room temperature.

circulation and avoids replacement of the solar

have restricted flow due to the "caramelisation"





■ Nettogaz GC+

Cleaning solvent which is easy to use thanks to the Climalife formulation and a specific nitrogen pressurised cylinder that gives it physical and chemical properties that to make it perfectly suitable for this application. GC+ is instantly effective: its cleaning power is linear and its Kauri Butanol index greater than 80 allows us to confirm its high performance in eliminating impurities from circuits. It is completely safe and reliable: the product is non-flammable, non-toxic and does not contain fluorinated greenhouse gases or dangerous products.



■ Duonett® D7

Scale removal treatment for heat exchangers and domestic hot water tanks that is both effective and safe for the operator. Unlike traditional descalers, Duonett* D7 selectively dissolves scales without damaging metals and synthetic materials:

- Easier to use than conventional acid products.
 Not corrosive or classified as hazardous.
- Does not produce toxic vapour.*
- Requires no special protection equipment.*
- Biodegradable when pure. Effectiveness helps maintain thermal efficiency: Duonett® D7 is also highly effective. It dissolves 280 g of scale per litre of product at 20°C. Using a circulation pump, it acts quickly and continuously without halting the operation of the installation and without damaging the piping system's components.

Products	Packaging	Comments		
Water treatment for heating and cooling closed loops				

Unique combination of chemical and physical solutions for water treatment of heating and cooling networks in tertiary, commercial and residential markets.

Chemical treatment

Thermonett® Protector	Can 20 L	Designed to protect air conditioning systems and direct central heating installations, including those containing aluminium components. It prolongs the lifespan of the system, leaving a passivised film on the metal surfaces of the installation which prevents the appearance of scale and corrosion. Proportion to a level of 1% of the volume of water in circulation. Approved by the DGS (French Health Ministry).
Thermonett® Sludge remover	Can 20 L	Non-acidic product with neutral pH, it restores a system heat balance by eliminating the buildup of sludge (magnetite) and ensures the quick and easy removal of cold spots. Thus real savings on primary energy can be achieved. Dose of 1% of the system volume. Approved by the DGS (French Health Ministry).
Test concentration	Kit of 10 tests	Checks the level of protection of Thermonett® Protector to anticipate future maintenance treatments. A simple colour test shows if the installation is still protected against limescale or corrosion. The concentration test is a warranty for safety and prevention.

Physical treatment

Sludge separator Thermonett® The sludge pot efficiently captures the debris in suspension. Located on the return line and at the lowest point to reach 100% of the flow. It causes no pressure drop (0.02 bar) and does not interfere with the flow when full. Equipped with a magnetic bar to optimise the collection of metallic oxides.

meta



Tip: Select the separator with the same diameter as your return line.

Products	Major diameter	Comments
Separator ZUM 25 / 32	25 / 32	Fitted with a magnetic bar.
Separator ZIO 50F / 65F / 80F	50 / 65 / 80	Can be used as a air separator by installing upside down at the gener-
Separator ZIO 100F / 125F / 150 F	100 / 125 / 150	ator's output. To be fitted with a magnetic unit.
Magnetic bar ZIMA 125-200 / 50-100	For ZIO 125F and 150F / For ZIO 50F to 100F	Magnetic bar in a brass thimble for easy maintenance, recommended to optimise the efficiency of capture.





Water treatment

Especially designed for social housing and tertiary market, the Thermonett® range uses a unique combination of chemical and physical devices for sludge problems and scaling in water heating and cooling networks.

- To implement a solution that is both curative and preventive.
- To permanently maintain energy efficiency of water circuits.

The range is especially designed for power networks located between 300 and 800 kW.

Why it is necessary to treat water for heating and cooling closed loops: Quality water treatment

guarantees clean and efficient climate networks:

- an energy efficiency pledge,
 regulatory compliance
- regulatory compliance,
 a reduction of the ecological

footprint. 4 steps:

Step 1: Clean with Thermonett® Sludge

Step 2: Recover and capture with the sludge separator range.

Step 3: Protect with Thermonett* Protector. Step 3: Check with the Concentration Test.



Regulation

■ Thermonett® Sludge remover and Protector

are approved by the DGS (French Health Ministry).



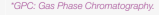
Analysis Preventative follow up solutions for installations







Products	Comments
Refrigerant analysis	
	Includes: identification, water content, oil content, acidity, appearance. For low pressure refrigerants: R-11, R-113, R-123, R-141b and Facilisolv.
	Includes: identification, water content, oil content, acidity, appearance. For CFCs, HCFCs, HFCs, HFOs except low pressure refrigerants (see 5888).
	Includes: composition, water content, oil content, acidity, appearance. For CFCs, HCFCs, HFCs, HFOs except low pressure refrigerants.
	Determines the purity of the fluid, using chromatography, in the gaseous phase.
	Determines the composition by weight of the liquid phase of the refrigerant. Analysis for a composition (more than one molecule) eg.: R-404A, R-507, R-407F, etc.
	Measures the water content of the liquid phase of the refrigerant.
	Measures the residue content of the liquid phase of a refrigerant.
	Measures the acidity of the liquid phase of the refrigerant.
	Measures non-condensable gases in the gaseous phase (mandatory) of the refrigerant fluid.
	Measures the water and oil content of NH ₃ .
	Cylinder made available: ammonia / medium







SELECTING AXILIS FOR YOUR ANALYSIS is the guarantee of know how and recognised expertise.

Axilis analysis allows:

- Improved maintenance of thermal installations,
- Performance and efficiency optimisation,
- Achievement of energy savings.



- a thermodynamic system.
- A record to track your systems.



climalife.dehon.com/analysis



- Sustainability of systems,
- Identification and resolution of technical problems,

of working with Climalife:

- A global offer for all technical fluids in
- Preventive and curative solutions in situ or tailored.
- Certified laboratories.









addtives (formulation without toluene). Box of 6.

DPH: Periodic diagnostic test on the refrigerant oil in a circuit. The values obtained are compared with both standard values and Climalife recommendations.

Comments

Acidity test for all kinds of oils, with or without

DPH A	Appearance, viscosity, acid index, water content, elements indicating wear, additives, contaminants. 1 x 60 ml bottle.		
DPH B	Same as DPH A + dielectric constant. 1 x 500 ml bottle.		
DPH E	Used to determine the percentage of oil remaining after a retrofit. 3 x 60 ml bottles (1 for the oil contained in the installation before retrofit, 1 for the new oil before introduction in the system and 1 for the oil in the installation after retrofit and running).		
Kit for specific analysis	4 tests to analyse viscosity, water content, acidity and the presence of the 5 elements that indicate wear (Fe, Zn, Cu, Al, Si).		

• On demand oils analysis:

Products

Oil Analysis

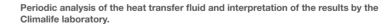
Acitest Unipro

Viscosity / Acidity rate / Water content / Dieletric constant / Ferrography / and more.

Heat transfer fluid analysis	
Alkaline reserve	Evaluates protection against corrosion.
Н	Measures the potential of hydrogen (pH). i.e Alkalinity / Acidity.
Freezing point	Checks the antifreeze protection of the heat transfer fluid.
/iscosity	Viscosity \leq 20°C /> 20°C and \leq 50°C /> 50°C and \leq 100°C. Determines charge loss and allows the correct pump size to be selected.
Ferrography heat transfer fluids	Identifies and quantifies the particles present in the heat transfer fluid.
Alcali analysis	Density / Composition / Freezing point.

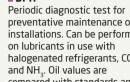
• On demand HTF analysis:

Refractive Index / Particle counting / Element contents / and more.



APC A	Appearance + freezing point for glycol or 1,3-propanediol (Greenway® Neo) based products.
APC B	APC A + density at 20°C + reserve alkalinity (deterioration evaluation) + pH for glycol or 1,3-propanediol (Greenway® Neo) based products.
APC D	APC B + GPC* quantiglycol test for glycol based products only.

^{*} GPC: Gas Phase Chromatography.



KIT APC

Periodic control analysis for preventive maintenance of climatic circuits.







On site acidity control test for an instantaneous result. Allows diagnosis during maintenance, increases the installation's security and productivity and reduces the prospect of failure. Researched and developed by Climalife to determine the acidity level of an oil. Gives an indication of its state: good, limit, or acid.

preventative maintenance of installations. Can be performed halogenated refrigerants, CO, compared with standards and recommendations are made by Climalife experts. Climalife will advise you about the sample data based on the chosen frequency.

The APC kit is made up of an identification form, a 500 ml flask for sampling on-site.







Turnkey Services

Our Industrial Services team can be your subcontractor for conducting special operations on cooling, heating, and air conditioning installations, including: recovery, decanting, charging, cleaning, etc, as well as regulatory maintenance operations.

regulatory maintenance operations.				
Products	Comments			
Removing refrigerants from installations Removing heat transfer fluids from installations Miscellaneous installation transfer	Recovering refrigerants, heat transfer fluids or secondary refrigerants, treating fluids according to current regulations, recovering unclean containers.			
Refrigerant refilling Heat transfer fluid refilling	Charging refrigerants or heat transfer fluids into installations: bulk supplies, loading under special conditions, installation concentration (dosing).			
Glycol - water system cleaning Cleaning refrigerant installation Miscellaneous installation cleaning Air conditioning water system cleaning Heating water system cleaning	For heating, cooling, or air conditioning installations: Removing sludge from climate systems with our Thermonett® range of products. Removing contaminants from refrigerant circuits with special products like Facilisolv. or Nettogaz GC+. Cleaning secondary refrigerant/heat transfer fluid circuits with Deoxidizer P and Dispersing agent D, descaling with Duonett® D7.			
Periodical inspection of EUP*	Regulatory maintenance of pressure equipment: Climalife handles the periodic inspection of your installations for you (tanks, pipes, applicable instruments, etc.) and issues a certificate. Preventative maintenance of refrigerant storage and distribution equipment.			
Periodical requalification of EUP*	Regulatory maintenance of pressure equipment: - Climalife handles the periodical requalification of your installations for you (tanks, pipes, applicable instruments, etc.) and issues a certificate Periodic requalification of transportable pressure equipment (container retesting).			

^{*} EUP: Equipment Under Pressure.

SERVICES

COMPLETE SOLUTIONS for services and engineering

Through our experience on our production sites. Crealis, a wholly owned subsidiary of the Dehon group, specialises in services and engineering and can provide turnkey services for Climalife's clients. Crealis has the certificate of capability, reference number 183545-R1, for activities classified in category A.

Our structured team of experts can be a day-to-day partner for installers and thermal application professionals.



- Turnkey solution for services.
- Planning interventions across your
- Expertise with the physical properties of the liquids.
- Our experts can share their knowledge with your team
- Managing waste traceability and take control of operational and administrative requirements.



climalife.dehon.com/services

Engineering Solutions

Conception, achievement and project management

Climalife has developed a number of procedures, to study, and create solutions for using refrigerants, adapted

Facination	Comments
Engineering	Comments
The GRV Range	
- GRV-L (P): Empty Recovery Group with dry	For refrigerant recovery operations.
pneumatic compressors	These machines, installed on request, are
	adapted to your budget, and can perform
- GRV-L (Ed): Empty Recovery Group with dry	recovery operations on climatic units or
electric compressors	tanks with a capacity to more than 30m3
	in the liquid phase.
- GRV-L (Eo): Empty Recovery Group with	
lubricated electric compressors	Recovery Groups are suited to most
	refrigerants (R-22, R-134a, R-404A, R-407C,
	R-410A, etc).

GRV-L is designed for advanced recovery on equipment containing refrigerants. These systems are particularly well suited to transfer operations, the recovered fluid being free of any traces of lubricant.

Reversed pumping systems allow a

They are suited to most refrigerants

installations are designed based on

mass balance, N2 pressurisation, and

containers and/or bottles.

vacuum procedures.

continuous distribution of refrigerants from

Reversed pumping skids allow an optimal

drainage of the containers and / or bottles.

(eg R-22, R-134a, R-404A, R-407C, R-410A.).

Automatic via a programmed system, these

technical specifications. They can deal with

various modulations: charges controlled by

The inversion systems

- Skid I (w) P: weighing by inversion system liquid sensor and / or pressure sensor comprising a pneumatic pumping system.
- Skid IP: Inversion System by liquid detector and pressure comprising a pneumatic pumping system.
- Fluid loading system (eg R-134a / R-410A / R-407C - R-404A.)
- Storage and pumping installation bundle (R-134a / R-410A / R-407C / R-404A / Solstice® yf)

Design / installation of storage tanks and distribution systems for cooling refrigerants.

Our teams provide:

- co-ordination and project tracking all the way to installation on site,
- the commissioning of an installation.

When we deliver the installation, we provide you with a complete technical file including:

- the description of the appliance,
- the operating manual,
- the test certificates or reports,
- the documents about safety accessories and the adjustment reports,
- the preventive and regulatory maintenance schedule.











■ Crealis industrial sites

are recognised as Installations Classified for the Protection of the Environment, as referred to in law no. 76-664 of 19th July 1976 and according to the decree 2010-369 that modified the category for Installations Classified for the Protection of the Environment in the field of waste for transit, regrouping, sorting and treatment operations.

Our industrial sites employ personnel qualified and certified for all activities: regular training is given to our teams for wearing the SCBA (Self-Contained Breathing Apparatus), handling fire extinction equipment, working at heights, driving forklifts, cranes, mobile bridges, or platforms (CACES). The production operators are trained to deal with chemical risks. Our installers all have the capability certificate for handling fluorinated greenhouse gas (F-Gas regulation). On a day-to-day basis, Safe Transport consultants assist our logistics team to manage the transport of dangerous products.

Depending on the industrial site, CREALIS takes charge of the following:

- holding and sorting of collected waste, - conditioning, regenerating and holding of HCFC, HFC, halons.
- formulating and storage of anti-freeze and heat transfer fluids based on MEG, MPG, 1,3-propanediol biosourced.

Crealis is certified. ISO 9001: 2008. Certificate number: FR013322-1.



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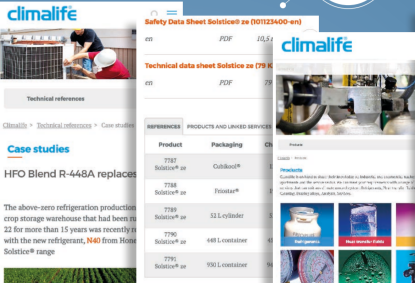


Web / App / Magazine

The support and complimentary Climalife tools to make your life easier









Case studies, technical data

THE ESSENTIAL COMPANIONS TO OUR PRODUCT CATALOGUE

Read our case studies on Solstic

Solstice® ze: the long te

The website provides access to a wealth of additional information, take a look, it's all free!

- product references, package sizes etc.
 descriptive technical data sheets
 material safety data sheets

1234ze)

- case studies

Not forgetting our mobile apps. The first of them; F-Gas Solutions, is already a great success, plus some new mobile apps will be launched before the end of 2016. So stay tuned!











