

COMPANY PRESENTATION

The Carpemar® Group has currently more than 50 years of expertise as a provider in the energy sector. Since 1968, Carpemar® achieves with the necessary know-how to assimilate new developments and to work side-by-side with the clients.

Thanks to a strategically favorable situation, we are delivering from our facilities at Zaragoza a quick and efficient service all over Spain and across Europe.

Carpemar® is strongly committed to research, development and innovation. Therefore are generated new products that are developed for example by a customer's wish or as an initiative of our own R&D department. Such innovations allow us to anticipate the demands of the market.

The company strengthened the R&D commitment by signing agreements with universities, foundations and public institutions for the development and validation of new products.

The product quality of Carpemar® is reflected in the successful certifications. In 2009, for our propylene glycol based anti-freeze protection Blue Sun® it achieved the certification according to the standards ASTM 3306 and AA-52624A, in the well regarded INTA (entity belonging to the Ministry of Defense of Spain). Hence, we were the first producer that was awarded such certification of propylene glycol based anti-freeze protection according to these standards in the INTA laboratory. In addition, the product Propylene Glycol Coolant has received the NSF HT1 certification for its use in the food industry in 2015. At the moment, we're the only Spanish company with such certification for antifreeze.

In 2015 the commercial work for exportation is intensified, in different sectors, achieving wider spread knowledge of our products and clients loyalty. In that way we are growing as a company, being present currently in more than 21 countries.

In the year 2008 Carpemar® certified the standard ISO 9001:2000. In 2019 it is assessed and certified again the standard ISO 9001:2015. It is our goal to improve the communication with our clients and to constantly control and meet the high quality standard level that we require to ourselves. At the moment we are introducing the standard ISO 14.000, previously to the next certification.

Two further important goals of Carpemar® are the environmental protection and the sustainability. In this sense, by selecting both the materials supplied and the suppliers, we always develop our products to generate the least environmental impact. We neither use products that could harm the staff nor the end customer.

We have a complete laboratory at our disposal, for analyzing heat transfer fluids. Such analysis is part of the preventing maintenance of installations. It's an additional service for our clients that is always at our clients' disposal to answer doubts about the liquid's condition. Our Technical Department is always pleased to answer questions of all kind.

We can offer a complete range of products, customized as trademark or private label, with product formula on demand of the client, filled in containers from 1 to 1000 liters and also as a bulk good, always with a high quality standard and at a competitive price.

HEAT TRANSFER FLUIDS

Blue Sun®















- Coolant-Antifreeze based on Propylene glycol.
- Non toxic, biodegradable.
- Organic antirust inhibitors for durable protection for all common metals.
- Delivery form: Concentrate (94% Propylene Glycol)

Ready to use, protection till -15°C (30% Propylene Glycol) Ready to use, protection till -28°C (42% Propylene Glycol) Ready to use, protection till -30°C (45% Propylene Glycol) Ready to use, protection till -37°C (50% Propylene Glycol)

Certifications: INTA: ASTM 3306 (includes ASTM 1384 y ASTM 4340)

INTA: AA-52624 A Antifreeze, multi-engine type.

BELGAQUA (Belgium)

Delivery form/ERP(€)	5 liter	10 liter	20 liter	220 liter	1.000 liter
Concentrate					
-15℃					
-28°C					
-30°C					
-37℃					

Thermosol









- Excellent resistance against the degradation due to high temperatures.
- Based on glycols with a high boiling point.
- Non toxic, biodegradable.
- Organic antirust inhibitors for durable protection for all common metals.
- Delivery form: Concentrate (90% Glycols)

Ready to use, protection till -28°C (50% Glycols)

Delivery form/ERP (€)	5 liter	10 liter	20 liter	220 liter	1.000 liter
Concentrate					
-28°C					

Green Sun













- Coolant-Antifreeze based on Propylene glycol from renewable resources.
- Based on an isomer more resistant against cracking at high temperatures.
- Lower viscosity at high temperature: less energy cost for pumping.
- Organic antirust inhibitors for durable protection for all common metals.
- Delivery form: Concentrate (90% Glycol)

Ready to use, protection till -15°C (35% Glycol)

Delivery form/ERP (€)	5 liter	10 liter	20 liter	220 liter	1.000 liter
Concentrate					
-15°C					

Liquid Sun





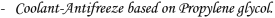












- Organic antirust inhibitors.

- High quality product for any solar thermal flat panel installation.

- Delivery form: Concentrate (92% Propylene Glycol)

Ready to use, protection till -20°C (35% Propylene Glycol)

Delivery form/ERP (€)	5 liter	10 liter	20 liter	220 liter	1.000 liter
Concentrate					
-20°C					

Solar Coolant









-	Coolant-Antifreeze	based on	Propylene	glycol
---	--------------------	----------	-----------	--------

- Hybrid organic-inorganic antirust inhibitors.
- Competitive price for an efficient and reliable product for more than 20 years.
- Delivery form: Concentrate. (90% Propylene Glycol)

Ready to use, protection till -12°C (25% Propylene Glycol)

Delivery form/ERP (€)	5 liter	10 liter	20 liter	220 liter	1.000 liter
Concentrate					
-12°C					

Propylene Glycol Coolant NSF





- Homologated by NSF as HT1 (Incidental contact with food)
- Coolant-Antifreeze based on Propylene glycol.
- Non toxic, biodegradable.
- Protects the metal elements of the circuit against the corrosion.
- Delivery form: Concentrate (90% Propylene Glycol)

Ready to use, freezing point -18°C (35% Propylene Glycol)

Delivery form/ERP (€)	25 Kg.	220 Kg.	1.000 Kg.
Concentrate			
-18°C (35%)			

Waterless Coolant





- Product with a very high boiling point, without steam or cavitation formation.
- Allows working at high temperatures.
- Non toxic, biodegradable.
- Protects against corrosion.
- Delivery form: Ready to use, range of use -40 to 220°C.

Delivery form/ERP (€)	25 liter	220 liter	1.000 liter
Ready to use			

Luzar Organic













- Coolant-Antifreeze based on Mono Ethylene Glycol.
- Organic antirust inhibitors for durable protection for all common metals.
- Delivery form: Concentrate (90% Ethylene Glycol)

Ready to use, protection till. -40°C (50% Ethylene Glycol) Ready to use, protection till. -18°C (30% Ethylene Glycol) Ready to use, protection till -10°C (20% Ethylene Glycol)

Delivery form/ERP (€)	10 liter	25 liter	220 liter	1.000 liter
Concentrate				
-40 °C				
-18℃				
-10°C				

Blue Sun® Non Conductive Coolant











- Heat transfer fluid for electric or electronic systems where conductivity close to zero is required.
- Conductivity less than de 50 μS/cm in the range of -20 to 100°C.
- Non toxic, harmless, not inflammable. Biodegradable.
- Better heat transfer properties than conventional dielectric oils.
- Delivery form: Ready to use, protection till -20°C.

Delivery form	20 liter	220 liter	1.000 liter
ERP (€)			

Luzar Synthetic / Mineral Oil







- Oils for high thermal demand.
- Low viscosity, long service life, optimum heat transfer.
- Can be used in both open-loop and closed-loop systems.
- Temperature range: Mineral -10 to 310 °C (Closed-loop system)

-30 to 320°C (Closed-loop system) Synthetic

Delivery form/ERP (€)	20 liter	220 liter	980 liter
Mineral			
Synthetic			

Brine Fluid





- Antifreeze for low temperatures without glycol.
- Better heat transfer, low viscosity at low temperatures for cooling circuits.
- Suitable for food industry, non toxic.
- Delivery form: Ready to use, protection till -20°C.

Ready to use, protection till -40°C.

Delivery form	25 liter	208 liter	1.000 liter
-20°C			
-40°C			

ANTIRRUST AND CLEANING PRODUCTS

Solar Protection





























- Water based antirust and antiscale concentrate.
- Antirust protection where frost protection is not required.
- Low dosage, long-term protection of the inhibitors.
- Delivery form: Concentrate.
- Dosing rate: 1.0 - 4.0% V/V.

Delivery form	5 liter	10 liter	20 liter	220 liter	1.000 liter
ERP (€)					



- Descaling cleaner for stainless steel, cooper and brass.
- Formulated with 100% biodegradable and natural acid.
- Non toxic product. Non corrosive vapors.
- Highly concentrate (1 liter dissolves 500 grams of limescale).
- Fast effectiveness.
- Change color (red to yellow) when active material is depleted.
- Recommended dosing rate: 2% 10% V/V.

Delivery form	2 liter	10 liter
ERP (€)		

CS-LTV



- Dissolves degradation products of overheated antifreeze in the circuit.
- Restores the flow in blocked systems.
- Suitable for solar thermal energy systems, industrial circuits and automotive sector.
- Delivery form: Concentrate: Dosing rate 20%. Ready to use.

Delivery form/ERP (€)	2 liter	10 liter
Concentrate		
Ready to use		

Antirust—Anti-scaling-Anti-algae inhibitor (Luzar 7 SR)





- Antirust inhibitor based on organic acids, for all kinds of metal.
- Long term effective without the necessity to measure periodically the residuals.
- Includes active ingredients against biomass growth.
- Includes anti-scaling, dissolves old scaling deposits and avoids new ones.
- 1 kg per 100 liter of water in the circuit (1%). - Dosing rate: Approx. 1 kg per 95 m² underfloor heated surface.

Delivery f	form	2 Kg.	20 Kg.	
EDD (C)			

Cleaning Additive (Luzar LD)





- Cleans rust and scaling present in the system, restoring heat transfer.
- Contains a corrosion inhibitor to protect soft metals during cleaning.
- Good performance also for low temperature cleaning (underfloor heating)
- Dosing rate: 1,5 kg per 200 liter of water in the circuit (0,75%).

 Aprox. 1 kg per 125 m² underfloor heated surface.

Delivery form	2 Kg.	20 Kg.
ERP (€)		

OTHER CHEMICAL SPECIALTIES

Mortar Additive 30





- Fluidifying plastifying mortar additive.
- *Improves the mortar quality.*
- Improves the tubes' coating and hence the heat transmission.
- In plasticizing mortars, higher resistance against thermal expansion.
- No increase of hardening time.
- Dosing rate: 1.0 1.5 % of cement weight.

Approx. $37,5 \text{ g/m}^2$ and cm covering over pipes.

Delivery form	10 Kg.	25 Kg.
ERP (€)		

Sealant (Luzar Sealing)

Luzar Sellante GLY









LUZAR Setants







- Sealing for water heating circuits.
- Permanent sealing of leaks in metal and plastic.
- Quick effect with the system running.
- Luzar Sealing: standard product, for water systems.
- GLY Version: new product, compatible with glycol-water systems, the circuit doesn't need to be drained, it incorporates UV-sensitive dye.
- Dosing rate: Standard: 1 liter per 100 liter of water in the circuit.

 GLY: 2 liter per 100 liter of water in the circuit.

Delivery form/ERP (€)	2 Kg.	10 Kg.
Standard		
GLY		

Luzar Aerothermy













- Protection against corrosion and sludge in aerothermal systems.
- Protects the circuit against freezing.
- Suitable for underfloor heating systems, fan coil and radiators.
- Non toxic product, biodegradable and without discharge restrictions.
- Concentrate product: it allows diluting up to 5% protecting against corrosion and sludge with freezing temperature -2°C.
- Dosing rate: Concentrate (87% Propylene Glycol)

Ready to use, protection till -5°C (15% Propylene Glycol)

Delivery form/ERP (€)	20 liter	220 liter	1.000 liter
Concentrate			
-5°C			

Luzar M















- Bactericidal, algaecide and microbicide of high efficacy.
- Non oxidizing, it doesn't attack the circuit elements.
- Residual with long-term permanence, a continuous supply of product isn't necessary.
- Compatible with conventional water treatment products.
- Highly concentrated product; Shock treatment: 100 ppm. Maintenance dose: 50ppm.
- Low-toxicity and biodegradable product.

Delivery form/ERP (€)	2 Kg.	10 Kg.	
Concentrate			

ICONS MEANING



Solar Thermal Energy



Wind Energy



Geothermal energy



Industry



Heating-Underfloor heating



Food Industry



Automotive Industry



Aerothermy

Ball valve with magnetic filter









- Easy to clean, no tools needed.
- Stainless steel strainer, mesh size 600 µm.
- Strong magnet to retain magnetic particles: 12 000 Gs.
- Female threads available from 3/4" to 2".

Connection	ERP (€)	Connection	ERP (€)
Female 3/4 "		Female 1 1/2 "	
Female 1 "		Female 2 "	
Female 1 1/4 "			

Condensate Neutralizer



- Adjustment for the pH value of condensation water from the boiler according to legislation.
- Neutralize the dissolved CO₂ in water leaving its pH above 6.
- Working temperature 0-40°C.

Size	Mini	10"
Flow rate (liter/minute)	10	18
Max. Boiler Power	50 KW	100 KW
ERP (€)		

Washing machine and dishwasher filters



- Protect the house appliances from scale deposition
- Extend the service life and increase effectiveness of detergents.
- Connection 3/4", working temperature 0-30°C. Max. working pressure 6 bar.
- Prefiltration to 5 μ m, partial elimination of existing solids.

Size	Mini
Aprox. water treatment per filter	6.000 liter
ERP (€)	

Refractometer



- Optical Checker for antifreezes.
- Scales for Propylene Glycol, Ethylene Glycol and Battery Electrolyte.
- Automatic Temperature Compensation (0-30°C).
- Kit containing: Refractometer, instructions in English, pipette and screwdriver for calibration.

Delivery form	ERP (€)
Kit Refractometer	

pH Strips



- Quick and easy measurement of pH for antifreeze.
- Plastic Strips, easy handling, no discoloration.
- Scale from 0 to 14.
- 100 strips per box.

Delivery form	ERP (€)
Box with 100 strips	

Filling station



- For filling and maintaining thermal installations.
- Powerful pump with maximum flow of 31 liter/minute and till 5,9 bar.
- 30 liter graduated tank with wide opening, leak-proof screw cap.
- Fine filter with vision panel ahead of the pump.
- Strong equipment and suitable to transport anywhere.
- Instructions in English.

Delivery form	ERP (€)
Box 1 piece and instructions	

Inline deaerator



- Active separation air and micro-bubbles in the water or water-glycol circuit
- Can be installed in any point of the circuit, not necessarily the highest one.
- 10 bar max, working pressure, temperature range -30 to 160°C.
- Very low pressure losses.

Connection	ERP (€)
Female 1"	
Female 1 1/4"	
Female 1 1/2"	

Magnetic Dirt Separator



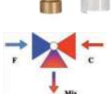
- Elimination of solids in the circuit equivalent to a filtration of 5 μ m.
- Minimum pressure loss, the solids are gathered in the collection chamber without affecting the pressure loss of the separator, the system always keeps working.
- Easy to clean by opening the drain cock.
- Max. Operating pressure 10 bar. Max. Temperature: 110°C.
- With magnetic capture of solids in order to avoid the gathering of solids at the electronic impeller pumps.

Connection	ERP (€)
Female 1"	
Female 1 1/4"	
Female 1 1/2"	

Thermostatic high temperature mixing valves



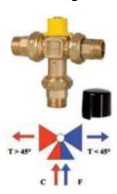




- Thermostatic mixers for domestic hot water.
- Outside temperature range: 30 to 60°C.
- Maintains the temperature of the mixing water constant in the consumption points regardless of the pressure or temperature variations in the service of hot and cold water.
- Equipped with burn-proof safety system: the flow of hot water is shut off automatically as soon as cold water is missing at the mixer inlet.
- The type S102 is equipped with two metallic check valves placed at the hot and cold water inlets in order to prevent any undesired fluid returns to the system.
- Reliable service and proven at low quality water and elevated hardness.

Valve/ Connection	1/2"	3/4"	1"
S-100 Racord M (€)			
S-101 Female (€)			
S-102 Racord M (€)			

Diverting thermostatic valve



- Diverting thermostatic valve for drinking water at high temperature.
- Deviation temperature 45°C, directing the water one way or the other depending on if the temperature is higher or lower than 45°C.
- Suitable for directing the water preheated by solar energy either through the auxiliary system or directly for consumption.
- Hydraulic working, without motors, programming or electricity.

Valve/ Connection	1/2"	3/4"
S-105 Racord M (€)		

FILTRATION - WATER TREATAMENT

EMI Filter Housings



- Two pieces filter housings with pressure relief valve and brass inserts.
- With double o-rings for leak proof protection.
- BPA free.
- Transparent or white bowl.
- Max. Working pressure 8 bar, working temperature: 0 to 30°C.

Article	5"			10"		
Connection	1/2"	3/4''	1"	1/2"	3/4"	1''
ERP (€) Filter housing						
ERP (€) Kit incl. mounting bracket, screws						

Filter housing BIG BLUE



- Two pieces filter housing, with pressure relief valve.
- Max. working pressure 6 bar, working temperature: 0 to 40°C.
- Good compatibility with chemical products.
- Screw connection 1" with brass insert

Article	10"	20"	Bracket	Wrench
<i>ERP (€)</i>				

Hot Water Filter housing



- Filter housings with pressure relief valve and brass inserts.
- Max. working pressure 6 bares, working temperature: 0 to 95°C.
- Compatible with 10" standard housings existing on the market.
- Available in polyamide and stainless steel housing.

Article	Polyamide	Stainless steel
Connection	3/4"	3/4"
ERP (€) KIT with mounting bracket and screw		

PHYSICAL FILTRATION

Yarn Cartridges



- Remove sand, silt and rust.
- Gradient pore structure increases cartridge life.
- Standard working temperature 0-45°C, HOT version: 0-80°C.
- Available filter sizes 5 and 50 μm.

Size	5"	10"	10 "BB	20"BB
Flow rate (liter/minute)	15	25	40	60
ERP (€)Standard version				
ERP (€) HOT version				

Net Cartridges



- Remove sand, silt and rust.
- Reusable, stiffened construction.
- Standard working temperature 0-70°C.
- Available filter size: 70 μm.

Size	5"	10"
Flow rate (liter/minute)	20	30
ERP (€)		

Net Stainless Steel Cartridges



- Remove sand, silt and rust.
- Reusable.
- Standard working temperature 0-95°C.
- Available filter size 150 μm.
- Resistant to most chemicals.

Size	10"	10 "BB	20"BB
Flow rate (liter/minute)	30	45	65
ERP (€)			

Ceramic Cartridges



- In order to obtain microfiltered water.
- Remove sand, silt and rust.
- Filter size $0.3 \mu m$, retain bacteria larger than that size.
- Reusable up to 6 times after washing.

Size	10"
Flow rate (liter/minute)	3
ERP (€)	

CHEMICAL WATER TREATMENT

Polyphosphate Cartridges / Silicon-Polyphosphate



- Polyphosphate: Protect from scale formation. Dissolve existing scale deposits.
- Silicon-Polyphosphate avoids corrosion of steel elements in the system.
- Working temperature 0-40°C.
- Prefiltration to 5 μ m, partial elimination of existing solids.

Article	Polyphosphate		Siliphosphate
Size	5"	10"	10"
Flow rate (liter/minute)	8	10	10
ERP (€)			

Cartridges with Granulated Activated Carbon



- Remove chlorine and organic substances.
- Improve taste and smell of water.
- Standard working temperature 0-40°C.
- Prefiltration to 5 μ m, partial elimination of existing solids.

Size	5"	10"	10 ''BB	20"BB
Flow rate (liter/minute)	4	6	12	18
ERP (€)				

Iron and Manganese Removal Cartridges



- Remove dissolved iron and manganese from water.
- Prevent from stain formation.
- Working temperature 0-40°C.
- Prefiltration to 5 μ m, partial elimination of existing solids.

Size	5"	10"	10 ''BB	20" BB
Flow rate (liter/minute)	3	5	12	20
ERP (€)				

Cartridges for Arsenic, Fluorides and Heavy Metals Removal



- Reduction of arsenic contents below 10 μ g/liter without affecting the chemical composition of water.
- Remove fluorides and heavy metals.
- Working temperature 0-40°C.
- Prefiltration to 5 μ m, partial elimination of existing solids.

Size	10"
Flow rate (liter/minute)	5
ERP (€)	



