

Antifreeze and anticorrosive corroStar



Antifreeze and anticorrosive corroStar:

The GASOKOL antifreeze and anticorrosive corroStar is based on a mixture of monopropylene glycol with high-quality corrosion inhibitors.

Fields of application: central heating, solar systems, underfloor heating, kettle systems, cooling systems, heating pumps, ...

- 10 years anticorrosive guarantee if used appropriately (see terms of guarantee)
- With high-quality corrosion inhibitors
- Water endangering class 0

MIXING TABLE:

corroStar Vol. %	Water Vol. %	Safety until
30	70	-13°C
33	67	-16°C
38	62	-20°C
40	60	-22°C
43	57	-25°C
47	53	-30°C

TECNICAL SPECIFICATIONS:

Appearance:	liquide, colour: green
Density:	1,05 g/cm ³
pH factor:	8,0 - 8,5
Boiling point:	157°C

CODES

07842	10 lt. can
07844	25 lt. can
07848	220 lt. barrel

- **10 years anticorrosive guarantee**
- **Water endangering class 0**
- **Biodegradable**

Refractometer:

Check the antifreezing security of the antifreeze-water mixture using a refractometer of GASOKOL:

With this instrument it's possible to check the antifreezing security of:

water-propylene mixtures (e.g. heating and solar systems)

water-ethylene mixtures (e.g. coolers)

as well as the density of water-battery acid mixtures (e.g. car batteries)

CODE

07880	Refractometer
-------	---------------



... for the optimal running and safety of your solar system!