

ANTIFREEZE FLUIDS FOR SOLAR THERMAL SYSTEMS



SOLARTEN SUPER

Heat transfer anticorrosion fluid of a low freezing point, based on monopropylene glycol, for all kinds of solar thermal collectors incl. evacuated tube types.

Freezing point	- 28 °C
Operation temperature	up to 230 °C
Short-term overheating limit	290 °C

TECHNICAL DATA

STATE	liquid
COLOUR	yellow
ODOUR	alcoholic
pH	7.2 - 9.0
DILUTION	used undiluted

APPLICATION

Fill a sealed solar thermal system with antifreeze fluid. Use a special filling pump or a manual pump (see Accessories).

Once in every 2 years check the freezing point using a refractometer (frost protection measurer).

PACKAGING

Plastic container, 5l	Code - 10109
Plastic container, 10l	Code - 10110
Plastic container, 25l	Code - 10069
Plastic container, 60l	Code - 10111
Barrel, 200l	Code - 10112

ACCESSORIES FOR ANTIFREEZE HANDLING



Manual filling and topping up pump suitable for smaller solar thermal systems. It may stay installed in a system for a solar fluid top-up when needed.



Filling push cart with a powerful pump designed for professional filling and air venting of sealed systems like solar thermal systems, floor and wall heating circuits.



Electric filling and top-up pump, featuring reliable low-noise piston pump that is easy to use.



402 ATC Refractometer for freezing point measurement of antifreeze fluids.