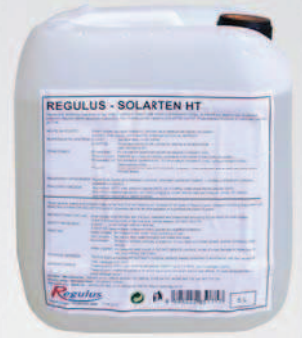


ANTIFREEZE FLUIDS FOR SOLAR THERMAL SYSTEMS



SOLARTEN HT

Heat carrying anticorrosion fluid of a low freezing point, based on glycols, intended for heavily thermally loaded solar thermal systems. It is suitable for all kinds of Regulus solar thermal collectors incl. evacuated tube types. It shall not be mixed with SOLARTEN SUPER fluid.

Freezing point	- 28 °C
Operation temperature up to	260 °C
Short-term overheating limit	320 °C

Technical Data

STATE	liquid
COLOUR	colourless
ODOUR	odourless
pH	7.5 – 9.0
DILUTION	used undiluted

Packaging

	VOLUME	CODE
PLASTIC CONTAINER	5l	14951
PLASTIC CONTAINER	10l	14095
PLASTIC CONTAINER	25l	14096
PLASTIC CONTAINER	60l	14952
BARREL	200l	14953

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).

Accessories to fill/drain antifreeze fluid



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.



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



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.



402 ATC Manual refractometer for freezing point measurement of anti-freeze fluids.