

TOPTHERM SOLAR 28

READY-TO-USE HEAT-TRANSFER FLUID FOR THE FILLING OF SYSTEMS WITH SOLAR PANELS SUITABLE FOR BIG TEMPERATURE RANGE IN HARSH CLIMATES

Description

TOPTHERM SOLAR 28 is a fluid specially formulated for the filling of high heat load solar-panel systems with natural and forced circulation, also under vacuum, containing propylene glycol (non-toxic), water and inhibitors. In the formulation of **TOPTHERM SOLAR 28** there are specific corrosion inhibitors, which protect metals normally used in solar plants (steel – copper –brass) and limit corrosive phenomena, ageing and saline deposits for long terms. These inhibitors are compatible with systems, which reach very high temperatures (over 300°C). The permanence at high temperatures (stagnations) of **TOPTHERM SOLAR 28** causes the consumption of inhibitors because of thermal decomposition of propylene glycol; therefore it is necessary to verify periodically (annually, before winter) the presence of the inhibitors, controlling the colour of the fluid and/or its pH. **TOPTHERM SOLAR 28** has originally a rose-violet colour, which disappears when the pH value has fallen under 8,3; the discolouration indicates the consumption of the majority of inhibitors and that protection conditions are at the minimum limit; therefore the solution must be replaced integrally. The inhibitors agents contained in **TOPTHERM SOLAR 28** are thermally stable at the temperature of 300° C.

***Fluid with rose-violet colour that gradually disappears and indicates the pH**

- **Safe (non-toxic) and ready-to-use.**
- **It protects metallic surfaces from corrosion.**
- **It prevents saline-scaling formation.**
- **It allows reaching high stagnation temperatures.**
- **It does not contain nitrites, phosphates and heavy metals.**
- **Thermally stable at 300° C.**

How to use

TOPTHERM SOLAR 28 must not be diluted and it can be integrated only with the same product if there is any need.

Physical and chemical properties:

Propylene glycol:	42-45%
Solution pH:	9,2 - 10
Alkalinity reserve:	ml HCl 01, N 20
Freezing point:	-28°C

Environmental and safety information

For more details about a safe manipulation and storage of the product, refer to **TOPTHERM SOLAR 28** MSDS.

Available package

5 kg or 20 kg cans

* The specific function is registered at the patent office under no. 1390461.

This technical sheet has an informative purpose and does not imply any responsibility from our side. It is a customer task to check the suitability of the product previous to its usage. This cancels and substitutes any previous edition. It is forbidden to reproduce the document, even partially. FORIDRA preserves the right to change the contents without notice.
REVISED 02/2016