



Heat transfer fluid



Cleaning additive for heat transfer circuits.

APPLICATIONS

Heat transfer oils circuits cleaning before drain

- SERIOLA D TH is used diluted in the fluid for circuits requiring cleaning.
- SERIOLA D TH is only used for cleaning operations
- Add 5 % minimum of SERIOLA D TH in the circuit 24 to 48 hours before oil change while maintaining the fluid circulation at the normal use temperature (approximately 270 °C).
- Replace the filters before refilling the circuit with new oil.

ADVANTAGES

high heat transfer efficiency

- **Running safety**
- SERIOLA D TH has a high detergency and dispersiveness level ensuring an efficient cleaning of the heat transfer circuit. Excellent thermal stability.
- SERIOLA D TH is completely miscible with all mineral-based heat transfer oils. Please contact technical support for details of use with synthetic heat transfer oils.

CARACTERISTIQUES TYPES	METHODS	UNITS	SERIOLA D TH
Specific gravity at 15 °C	ISO 3675	kg/m ³	910
Kinematic viscosity at 40 °C	ISO 3104	mm²/s	24.5
Kinematic viscosity at 100 °C	ISO 3104	mm²/s	4.8
Flash point OC	ISO 2592	°C	203
Aniline point	ISO 2977	°C	58

Above characteristics are mean values given as an information.

TOTAL LUBRIFIANTS Industrie & Spécialités 21-06-2010 (supersedes 28-11-2001) SERIOLA D TH 1/1



This lubricant used as recommended and for the application for which it has been designed does not present any particular risk. A material safety data sheet conforming to the regulations in use in the E.C. can be obtained from your local commercial adviser or down loaded from www.quick-fds.com.