



Synthetic thermal oil for close circuits cleaning

Description

Pirobloc HTF-ULTRACLEAN is a synthetic thermal oil for cleaning of systems of heat transfer in liquid state.

It can be used with working temperatures between -10°C and 315°C.

Applications

- Installations and Circuits with circulation systems to heat transfer.
- Processes for the manufacture of mass-production products (assembling-type or not) where it is necessary to supply heat in some phase of them.
- Indirect heating, as usual alternative to steam and overheated water systems.

Advantages

- Quick and easy: it is faster than a chemical cleaning and requires less downtime
- Less expensive: low cost alternative to a chemical cleaning of a heat transfer system
- Compatible with the new thermal oil you use
- Safety: it has a high flammability and boiling points

Supply

Pirobloc HTF-ULTRACLEAN is usually supplied in drums of 185 kg.

TEST	TYPICAL VALUE	TEST METHOD
Relative density	0,895 g/cm3	ASTM D-4052
Kinematic viscosity	20 cSt	ASTM D-445
Boiling interval	>350 °C	
Hydrosolubility at 25°C	Insoluble	