



Last review date: 16/10/2019

Synthetic fluid for heat transmission

Description

Pirobloc HTF-HIGH FLASHPOINT is a fluid for heat transmission specially formulated from synthetic oils and additives. It allows to work till 275°C in a close circuit.

This oil has a high flammability point (294°C) and an excellent resistance to the oxidation. It provides a high service life, also under severe working conditions.

Applications

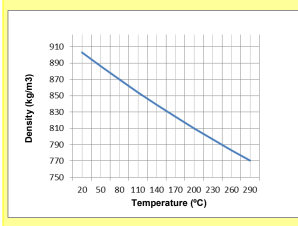
- Installations and circuits provided of circulation systems for heat transfer.
- Process for the manufacture of products (in serial or not) where exists the necessity to use heat in some of the production phase.
- Indirect heating, alternative in lot of cases to the steam and hot water.

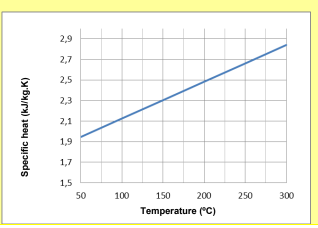
Instructions for use

We must have an expansion auxiliary vessel which absorbs the volume changes of the Pirobloc HTF-HIGH FLASHPOINT during the heating.

It should be avoid the direct flame in the fluid circulation pipes in order to eliminate overheating and flow high temperatures.

TEST	TYPICAL VALUE	TEST METHOD
Density 15°C	0,906 kg/lt	ASTM D-1298
Viscosity 40°C	490 cSt	ASTM D-445
Viscosity 100°C	31,5 cSt	ASTM D-445
Flammability point V/2	294ºC	ASTM D-92
Point of fluidity	-6 ºC	ASTM D-97
Specific heat at 50°C Kcal/Kg°C	1,948	ASTM-2766
Conductivity coefficient	0,111	DIN 52612
Water for distillation (% in weight)	0	ASTM D-95





PIROBLOC, S.A.

Page 1 of 2

P.I. SANTIGA * C/ BLANQUERS, 2 08130 SANTA PERPETUA DE MOGODA (BARCELONA) TEL. 00 34 937 189 064 * FAX 00 34 902 908 812

E-MAIL: <u>sales@fluidotermico.com</u> <u>www.fluidotermico.com</u>



Last review date: 16/10/2019

Vantages

- Good conductivity and gran thermal stability in service
- High stability to the oxidation and low steam pressure
- High economic efficiency, low cost and minimal maintenance of the installations
- Ample margins of working temperatures (-6°C to 275°C)

Safety and Health

Pirobloc HTF-HIGH is not a toxic product neither corrosive. Because its composition, it does not produce harmful effects when used under normal preconized conditions.

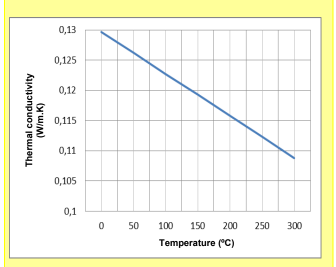
It does not require special precautions during the handling, excepting the usual health conditions required to handle such industrial products.

It is convenient to store cans under cover.

For more information, please look at the Safety and Health Sheets.

Supply

Pirobloc HTF-HIGH FLASHPOINT is usually supplied in cans of 185 kg each.



E-MAIL: sales@fluidotermico.com

www.fluidotermico.com