



Mineral fluid for heat transmission

Description

Pirobloc HTF-MINERAL is a fluid special suitable for its use into heat transfer systems.

This fluid is based on paraffin, obtained with modern refining treatments giving it the right property.

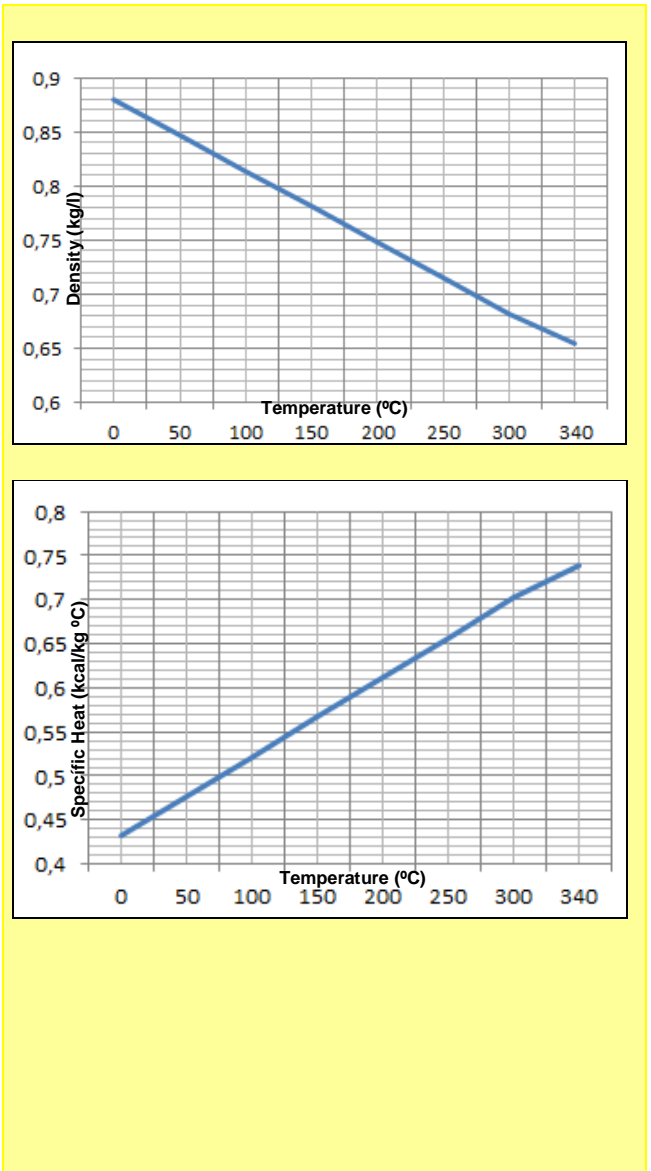
Characteristics

- High stability
- Excellent resistance to the oxidation
- Distillation range very small
- Suitable viscosity
- Suitable vapour pressure
- High anti-foaming and air separation power

Instructions of use

We must have an auxiliary expansion tank to absorb the volume changes of the Pirobloc HTF-MINERAL during the heating.

It must be avoided the direct flame in the circulation tubes of the fluid to eliminate overheating and high flow temperatures.



PIROBLOC

HTF-MINERAL



Safety and Health

Pirobloc HTF-MINERAL is not a toxic or corrosive product. 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-MINERAL is usually supplied in drums of 185kg each.

