

Heat Transfer Fluid HP-5c 20 Litre 62544

- Concentrated heat transfer fluid suitable for Air and Ground Source Heat Pumps and underfloor heating
- Provides frost protection from -4°C to -14°C
- Protects against corrosion and limescale
- High performance, non-toxic formulation
- Compatible with all materials commonly found in Heat Pump and underfloor heating systems
- pH stable product



A non-toxic, concentrated heat transfer fluid for Air and Ground Source Heat Pumps and underfloor heating systems. This product is designed to protect against corrosion and limescale, as well as frost protection from -4 to -14°C.

Application

Dilute before use using mains water. In order to ensure adequate corrosion and biocidal protection, the minimum 'in-use' concentration of the product is 10%. Maximum 'in-use' concentration is 30%. Upon dilution Fernox HP-5c will provide frost protection according to the table below.

Concentration 10% 20% 30%

Frost Protection -4°C -9°C -14°C

Frost protection levels can be checked using a Fernox Refractometer. Existing heating systems should be cleaned of sludge and limescale deposits with a suitable Fernox Cleaner before adding Fernox HP-5c.

Specification

 $Composition: An \ aqueous \ solution \ of \ monopropylene \ glycol \ with \ specifically \ formulated \ inhibitors \ and \ stabilisers.$

Odour: Slight Form: Liquid

Appearance: Blue liquid

S.G.: 1.0 pH: 7.5



Package, Handling & Safety

Fernox Heat Transfer Fluid HP-5c is supplied in 20 litre drums.

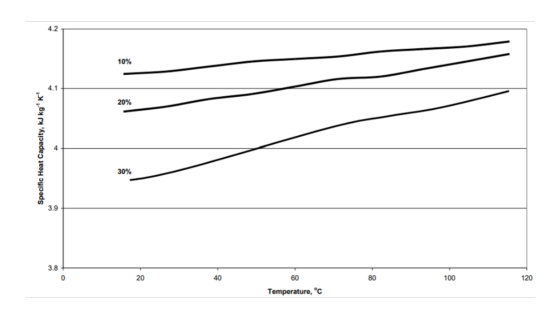
Keep out of reach of children. Do not mix with other chemicals. For further information, please consult the Safety Data Sheet (SDS).

| Single Item | | Outer Carton | |
|-------------|---------------|-------------------------------|-----------------|
| Height mm | 365 | Outer Height mm | 365 |
| Width mm | 280 | Outer Width mm | 280 |
| Depth mm | 250 | Outer Depth mm | 250 |
| Weight kg | 22.000 | Outer Weight kg | 22.000 |
| Barcode EAN | 5014551625440 | Transit Type | Euro 1200 x 800 |
| | | Total units per transit layer | 12 |
| | | Layers per transit type | 2 |
| | | Total units per transit type | 24 |
| | | | |

Safety Data Sheet (EN)

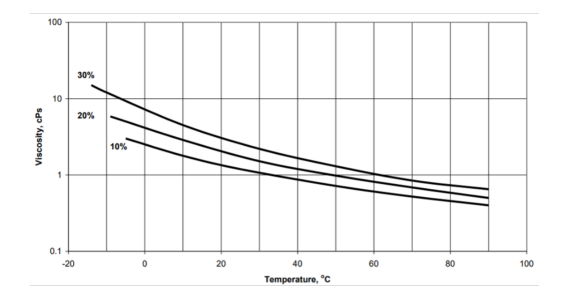
62544-GB-GB.pdf

Specific Heat Temperature



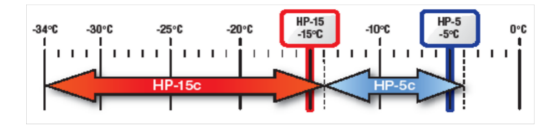


Viscosity Temperature





Frost Protection



Last modification

10-01-2023 (d/m/y)