

# **Heat Transfer Fluid HP-15 20 Litre** 62545

- Ready-to-use heat transfer fluid suitable for use in Air and Ground Source Heat Pumps
- Provides frost protection to -15°C
- Protects against corrosion and limescale
- High performance, non-toxic formulation
- Compatible with all materials commonly found in Heat Pump systems
- pH stable product



A non-toxic, ready-to-use, inhibited heat transfer fluid for Air and Ground Source Heat Pumps. This product is designed to protect against corrosion and limescale, as well as frost protection to -15°C.

#### **Application**

Fernox HP-15 is ready to use. Do not dilute. Fernox HP-15 provides frost protection to -15°C. Existing heating systems should be cleaned of sludge and limescale deposits with a suitable Fernox Cleaner before adding Fernox HP-15.

#### **Specification**

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

Odour: Characteristic

Form: Liquid

Appearance: Red liquid

S.G.: 1.03 pH: 7.4

Boiling point: 101-105 deg C Water content: 65-70%

#### Package, Handling & Safety

Fernox HP-15 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	
Height mm	365
Width mm	280
Depth mm	250

Weight kg 22.000

**Barcode EAN** 5014551625457

**Outer Carton** 

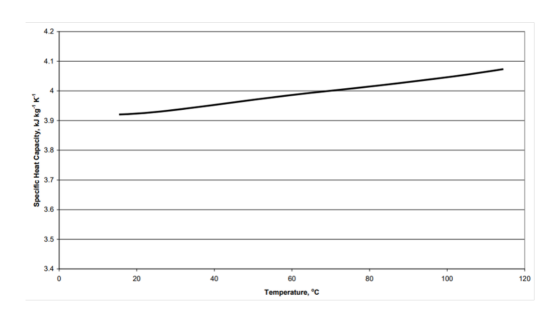
Outer Height mm365Outer Width mm280Outer Depth mm250Outer Weight kg22.000

**Transit Type** Euro 1200 x 800

Total units per transit layer 12
Layers per transit type 2
Total units per transit type 24

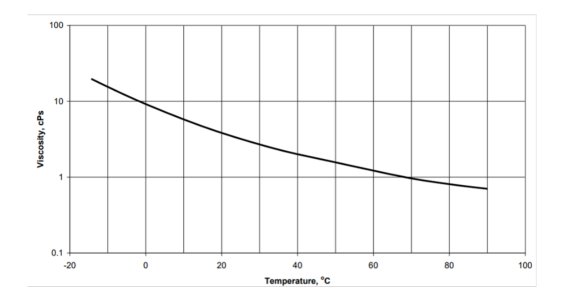
Safety Data Sheet (EN) 62545-GB-GB.pdf

## **Specific Heat Temperature**



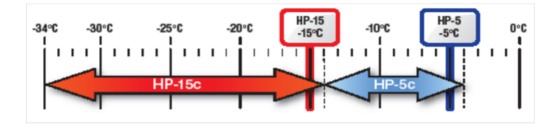


## **Viscosity Temperature**





### **Frost Protection**



Last modification

06-12-2022 (d/m/y)