Hydrofluoroether HFE-7300 Engineered Fluid cas 132182-92-4 (Heat transfer Fluid)

Boiling Point: 98° C

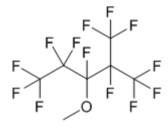
Description

Chemical Name: 1,1,1,2,3,4,4,5,5,5-Decafluoro-3-methoxy-2-(trifluoromethyl)pentane

Equivalent: 3M Novec 7300 Engineered Fluid

CAS No: 132182-92-4

Chemical Structure:



Brand: FandaChem, China

Features of HFE-7300 Heat transfer Fluid

Heat transfer Fluid

Nonflammable, low toxic, no residue after evaporation

Excellent inertia

High density, low viscosity, low surface tention, low dielectric constant

Good compatibility with most metals, plastics and elastomers

Technical Index of HFE-7300 Heat transfer Fluid

Item Typical Value

Appearance :Clear colorless liquid

Purity, %:>99.5

Density, g/cm3: 1.67

Boiling Point: 98° C

Application of Hydrofluoroether HFE-7300 Engineered Fluid cas 132182-92-4

It is widely used as solvent diluent, Heat transfer Fluid, electronic precision cleaning agent, electronic component leakage testing fluid or air tightness testing fluid, insulating fluid, heat conduction coolant, etc.

Packing

50kg, 250kg Drum

Transportation & Storage

- 1. Transported as non dangerous goods.
- 2. It should be stored in a clean, dry and ventilated warehouse.
- 3. Keep the container closed to prevent high temperature and sunlight, away from heat source, fire source and strong alkali.