PERFLUORO COMPOUNDS FC-40 (b.p. 160°C) for single phase heat transfer fluid

Description

Chemical Name: PERFLUORO COMPOUNDS

Equivalent: 3M Fluorinert Electronic Liquid FC-40 (3M Fluorinert FC-40)

Brand: FandaChem, China

Features of PERFLUORO COMPOUNDS PFC-40 (b.p. 160°C):

Features:

Thermal stability

Chemical stability

Wide liquid range

Non-conductive

Narrow boiling range

Compatibility

Technical Index

Appearance :Clear colorless liquid

Boiling Point: 160° C

Synonyms:

PERFLUORO COMPOUNDS FC-40 (b.p. 160°C),

PERFLUORO COMPOUNDS,

3M Fluorinert Electronic Liquid FC-40,

3M Fluorinert FC-40,

Replacement of 3M Fluorinert FC-40,

Fluoro-inert FC-40 for Immersion cooling,

Perfluoro-Inert Electronic Liquid FC-40 bp 160°C,

Perfluoro Compound PFC-40 (bp 160° C),

Perfluorinated Compounds FC-40 bp 160°C by FandaChem,

Replacement of 3M Fluorinert FC-40 (bp 160°C),

3M Fluorinert FC-40 Alternative (bp 160 $^{\circ}$ C),

Perfluorolnert FC-40 bp 160°C by FandaChem,

3M Fluorinert FC-40 with b.p. 165°C,

Fluorinert Electronic Liquid FC-40 (bp 165 $^{\circ}$ C),

Fluoro-inert Electronic Liquid FC-40,

Fluoro-inert FC-40,

Application

PERFLUORO COMPOUNDS PFC-40 (b.p. 160° C) is a non-conductive, thermally and chemically stable fluid ideal for single phase heat transfer fluid applications, especially in the electronics and semiconductor industry for testers, CVD and TFT manufacturing.

Packing

25kg, 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.