

Hexid Heat Transfer Fluids



- Non-Toxic
- Non-Flammable
- Long Shelf Life
- Environmentally Safe
- VOC Free
- (Ozone benign)
- Great Heat Transfer

Description

Hexid heat transfer fluids enhance the performance of your demanding application. A range of carefully formulated products optimised for temperatures from -45°C to 90°C, will help you get the most from your process. Hexid fluids are safe and fully compatible with your systems components.

Hexid provides complete protection from freezing and algal growth - the big enemies of pumps, filters, and valves. Hexid safeguards against corrosion which silently and invisibly eats away at your investment, protecting even copper/aluminium systems, the least compatible combination.

Hexid fluids are safe and free from CFC's or other chlorinated compounds. They are non-ozone depleting and non-fouling of water courses. Hexid fluids also meet all current and proposed restrictions on Volatile Organic Compounds, unlike primary alcohols, which are both highly flammable and toxic.

Hexid heat transfer fluids are especially chosen for their wide operating range - call our technical support line for immediate help with your application. Hexid fluids are recommended for use in all closed loop systems.

Applications

- | | |
|--------------------|-------------------|
| Lab Baths | Furnace AAS |
| Rheometers | Immersion Coolers |
| Mass Spectrometers | Vapour Traps |
| Semiconductor Mfr | Cryostats |
| Lasers | |
| EM & SEM | |

Available in 2.5, 5 or 15 litre packs.

FLUID	TEMP RANGE °C	SG	SC	VP@20°C
A4	-15 to +90°C	1.04 0.9	10 mbar	
A6	-45 to +90°C	1.07 0.8	10 mbar	0-20

SG - specific gravity
 SC - specific heat capacity
 VP - vapour pressure