ALPHA-4 FLUID

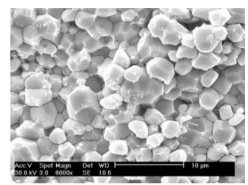
- Crystal clear color no odor
- High dielectric strength
- Highly efficient cooling properties
- Nontoxic
- Superior switching medium
- Compatible with mineral oil and PCB Fluids

Synthetic Heat Transfer Fluid for Transformers, Switchgear and Ceramic Poling

Alpha-4 Fluid is a dielectric and heat transfer oil for special applications where operating temperatures are very high or ambient temperatures are very low. Made with 100% synthetic hydrocarbon oils, it is compounded with the most advanced antioxidants

available. Providing excellent heat transfer characteristics and low-temperature properties, it has outstanding oxidation resistance.

Biodegradable and universally compatible with mineral transformer oil and standard insulation materials, Alpha-4 Fluid cools equipment better than other fluids. It is an excellent ceramic poling fluid. Due to its high quality, advanced base oils and oxidation inhibitors it provides longer service life at high temperatures.



Applications

- Excels where operating temperatures need to be controlled, in transformer-rectifier sets, load-break and tapchangers
- Chosen for use in overloaded transformers and viscosity-dampened switchgear
- Exceptional heat transfer characteristics insures equipment maintains low operating temperature
- Switchgear and tap changers mounted in transformers
- Chosen for use in ceramic poling processes due to its stable, clean base characteristics

IS®	
9001:2008	
REGISTERE	D



1320 E. Commerce St. Tyler, TX 75702 800-796-0220

sales@dsiventures.com

TYPICAL CHARACTERISTICS - Compared with ASTM D3487, Guide for Mineral Insulating Oils Characteristic & ASTM method Alpha-4 **ASTM Spec** Flash Point, D92, °C 220 145 max Viscosity, D88, cSt. @ 100 °C 4.1 3.0 max Specific Gravity, D1298, 20 °C 0.805 0.91 max Pour Point, D97, °C -66 -40 max **Appearance** Clear Clear Dielectric Breakdown, D1816, kV 58 35 min Dissipation Factor, D924, 100 °C, % 0.01 0.30 max Biodegradability (per BOD tests) 55-60%