Advanced Lubrication Specialties 420 Imperial Court Bensalem, PA 19020 United

States Tel: (215) 244-2114 Fax: (215) 244-2118

www.advancedlubes.com



ADVANTAGE HYVOLT II

OVERVIEW

ADVANTAGE HYVOLT II is an electrical insulating naphthenic oil that meets the ASTM D 3487 specification for inhibited oils. Its very low pour point, excellent electrical properties and high level of oxidation stability makes **ADVANTAGE HYVOLT II** ideal for the demanding requirements of today's leading transformer manufacturers.

FEATURES & BENEFITS

ADVANTAGE HYVOLT II has very high dielectric strength that exceeds most international requirements and excellent oxidation stability to reduce sludge and acid formation. Its inherent low pour point gives **ADVANTAGE HYVOLT II** excellent cooling properties and it can be readily mixed with similar ASTM D 3487 oils.

APPLICATIONS

ADVANTAGE HYVOLT II is designed for use in any electrical application requiring an ASTM-3487 Type II insulating oil.

SPECIFICATIONS

ASTM D 3487

TYPICAL PROPERTIES

PRODUCT CODE	101	SPECIFICATIONS		
TEST DESCRIPTION	TEST METHOD	MIN	MAX	
Viscosity, sus at 378°C	ASTM D 445		66.0	
Viscosity, SUS at 98.9°C	ASTM D 445		36.0	
Viscosity, cSt atLo°C	ASTM D 445		76.0	
Viscosity, cSt at 40°C	ASTM D 341		12.0	
Viscosity, cSt at 100°C	ASTM D 341		3.0	
Specific Gravity, 156°C	ASTM D 4052		0.9100	
Flash Point, COC, °C	ASTM D 92	145		
Color, ASTM	ASTM D 6045		0.5	
Pour Point, °C	ASTM D 5949		-40	
Aniline Point, °C	ASTM D 611	63.0	84.0	
Interfacial Tension, 25°C, dynes, cm	ASTM D 971	40		
Visual Examination	ASTM D 1524	Clear & Bright		
		ELECTRICAL PROPERTIES		
Dielectric Breakdown at 60 Hz, Disk electrodes, kV	ASTM D 877	30		
Electrical Properties	ASTM D 1816			
Power Factor at 60 Hz, 25°C, %	ASTM D 924	35	0.05	
Power Factor at 60 Hz, 100°C, %	ASTM D 924		0.30	
Gassing Tendency, μL/min	ASTM D 2300		30	
		CHEMICAL F	CHEMICAL PROPERTIES	
Oxidation Stability	ASTM D 2440			
72 hr.: Sludge, % by mass			0.1	
Total Acid Number, mg KOHlg			0.3	
164 hr.: Sludge, % by mass			0.2	
Total Acid Number, mg KOHlg			0.4	
Oxidation Stability (Rotating Bomb Test), minutes	ASTM D 2112	195		
Oxidation Inhibitor Content, wt°/o	ASTM D 2668	0.15	0.30	
Corrosive Sulfur	ASTM D 1275 (B)	Noncorrosive		
Water Content, ppm	ASTM D 1533		35	
Neutralization Number, mg KOHlg	ASTM D 974		0.03	
PCB Content, ppm	ASTM D 4059		Not detected	