



Technical Data Sheet



SK 041 date 17/03/08

Product: **EUVOLT**

Description: Pure mineral oil, highly refined and deumidificated, has high resistance to oxidation and excellent dielectric strength. Used as insulating fluid in electrical equipment of various kinds such as transformers, switches, rheostats, power generators. The low point slide will permit use with environmental temperatures up to -30 ° C.

Specification: IEC 296/1-2
CLASSE I

Properties:

Specifications	Test Method	Unit	Value
Viscosity at 40°C	ASTM D 445	cSt.	16
Dielectric Strenght	IEC 296	KV	60 Product treaty 30 Product pure
Flash Point V.A.	ASTM D 92	°C	140
Pour Point	ASTM D 97	°C	-36
Specific Gravity	ASTM D 1298	Kg/dm ³	0,890
Dissipation Factor	IEC 296		0,5
Oxidation Stability	IEC 296		Pass