## TOAP 1020-60UT

TOAP 1020-60UT is a Trace Inhibited Transformer Oil meeting the IEC 60296- 2003- 11, 3<sup>rd</sup> Edition Standard Specification. It also meets the ASTM D 1275 B Test requirement for Corrosive Sulphur.

		1215 B lest require			Guarant	and Data	
Sr	Characteristics		Unit	Test Method		Guaranteed Data	
No					Min	Max	
1	Appearance			Visual inspection of oil sample in	n Clear free from		
				transmitted light under a thickness of	f sedime	sediment and	
				10 cm at ambient temperature	suspende	suspended matter	
2	Density at 20°C		Kg/dm³	ISO 3675 or IEC 12185		0.895	
3	Kinematic Viscosity at 40°C		mm²/sec	ISO 3104		12	
	at −30℃					1800	
4	Flash Point, PMCC		°C	ISO 2719	135		
5	Pour	Pour Point		ISO 3016		-40	
6	Inter Facial Tension at 25°C		mN/m	ISO 6295	No Ge	No General	
				(Where it is used as general	Requi	Requirement	
				requirement)	40	40 min	
7	Acidity		mg KOH/gm	IEC 62021-1		0.01	
8	Water Content, Bulk/Drum		mg/kg	IEC 60814		30/40	
9	Breakdown Voltage		kV	IEC 60156			
	AS Delivered/After Treatment				30/70		
10	Dielectric Dissipation Factor			IEC 60247 or IEC 61620		0.005	
	(Tan♂) 90℃ & 40 to 60 Hz					0.005	
	Corrosive Sulphur						
11	Silver Strip,100°C,18Hrs			DIN 51353	Non Corr	Non Corrosive Non Corrosive	
	Copper Strip,150°C,48Hrs			ASTM D 1275 B	Non Corr		
12	Total Sulphur Content		%	BS 2000 Part 373 or ISO 14596	No General Re	o General Requirement	
13	Anti Oxidant Addictives		%	IEC 60666	(T) Trace	inhibited	
					0il- 0.08 max		
14	Oxidation Stability						
	at 120℃, 332 Hrs	Total Acidity	mg KOH/gm	IEC 61125 Method C		1.2	
		Sludge	%			0.8	
		DDF at 90°C		IEC 60247		0.500	
15	Gassing Tendency		μL/min	IEC 60628- A	No General R	o General Requirement	
16	PCA content		%	BS 2000 Part 346		3	
17	PCB content		mg/kg	IEC 61619	Not De	Not Detectable	
18	2- Furfural Content		mg/kg	IEC 61198		0.1	
		1					

Disclaimer: It makes no warrantees, representation or conditions of any kind expressed or implied for use with respect to these products. Final determination of suitability of the products for the application contemplated by the user is solely their responsibility.