TOAP 20X

TOAP 20 X is an Inhibited Transformer Oil meeting IEC 296 Class I A:1982 Standard Specification.

Sr	Characteristics		Unit	Test Method	Guaranteed Data	
No					Min	Max
	Appearance			Representative sample of the oil	Clear free from	
1				shall be examined in transmitted	sediment and suspended matter	
				light under a thickness of 10 cm		
				at ambient temperature		
2	Density at 20℃		Kg/dm³	ISO 3675		0.895
3	Kinematic Viscosity					16. 5
	at	40°C	mm²/sec	ISO 3104		10. 5
		20℃				40
		−15°C				800
4	Flash Point, PMCC		$^{\circ}\!\mathbb{C}$	ISO 2719	140	
5	Pour Point		$^{\circ}\! \mathbb{C}$	ISO 3016		-30
6	Inter Facial Tension at 25℃		N/m	ISO 6275	0.04	
7	Neutralization Value		mg KOH/gm	7.7of IEC 296		0.03
8	Water Content, Bulk/Drum		ppm	IEC 733		30/40
9	Breakdown Voltage			IEC 156		
	AS Delivered/After Treatment		kV		30/50	
10	Dielectric Dissipation Factor			IEC 247		0.005
	(Tan♂) 90°C &40 to 60 Hz					
11	Corrosive Sulphur			ISO 5662	Non Corrosive	
	Copper Strip,140℃,19Hrs					
12	Anti Oxidant Additives		%	IEC666 (Limits given as	0. 15	0.40
				guideline only)		
13	Oxidation Stability at 100°C,164 Hrs		IEC 74			
	Induction Period Hours		Hours	(Limits given as guideline only)	120	

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.