## TOAP 10X

TOAP 10 X is an inhibited Transformer Oil meeting IEC 296 ClassII A:1982 Standard Specification.

It also meets the ASTM D 1275B Test requirement for Corrosive Sulphur.

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					11
	at	40°C	mm²/sec	ISO 3104		11
		20°C				25
		−30°C				1800
4	Flash I	Point, PMCC	$^{\circ}\!\mathbb{C}$	ISO 2719	130	
5	Pour Point		$^{\circ}\! \mathbb{C}$	ISO 3016		-45
6	Inter Facial Tension at 25°C		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				0.005	
11	Corrosive Sulphur					
	Copper Strip,140℃,19Hrs			ISO 5662	Non Corrosive	
	Copper Strip,150℃,48Hrs			ASTM D 1275 B		
12	Anti Oxidant Additives		%	IEC666 (Limits given as	0. 15	0.40
				guideline only)		
13	Oxidation Stability at			IEC 74		
	100℃,164 Hrs			110 14		
	Induction Period		Hours	(Limits given as guideline only)	120	

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