TOAP 1020 BSX

TOAP 1020 BS X is an Inhibited Transformer Oil meeting BS 148 Class I A& II A: 1984 Standard Specification.

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

Sr	Characteristics		Unit	Test Vethed	Guaranteed Data	
No				Test Method	Min	Max
1	Appearance			Representative sample of the oil	Clear free from sediment and suspended matter	
				shall be examined in transmitted		
				light under an oil depth of 100		
				mm at ambient temperature		
2	Density at 20°C		Kg/dm³	BS 4714		0.895
3	Kinematic Viscosity at 40°C		-			11
		20°C	mm²/sec	BS 2000 Part 71		25
	at	-15°C				800
		-30°C				1800
4	Flash Po	int, PMCC	°C	BS 2000 Part 34	140	
5	Pour Point		°C	BS 2000 Part 15		-45
6	Neutralization Value		mg KOH/gm	BS 2000 Part 1		0.08
7	Water Content, Bulk/Drum		ppm	BS 6470		30/40
8	Breakdown Voltage		kV	BS 5874		
	As Delivered				30	
9	Dielectric Dissipation Factor			BS 573		0.005
	(Tan♂) 90°C & 40 to 62 Hz					0.005
10	Corrosive Sulphur					
	Copper Strip,140°C,19Hrs			BS 5680:1979	Non Corrosive Non Corrosive	
	Copper Strip,150°C,48Hrs			ASTM D 1275 B		
11	Antioxidant Additives		%	BS 5984:1980	Not Requ	uirement
12	Oxidation Stability					
	at 120°C,	Total Acidity	mg KOH/gm			0.25
	164 Hrs	Sludge	%	BS 148: 1984 Appendix A		0.01
	at 120℃,	Total Acidity	mg KOH/gm			1.5
	500 Hrs	Sludge	%			1.0
13	Gassing Tendency at 50 Hz after 120 minutes		mm³/min	BS 5797 Method A		+8

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