TOAP 1020-60UX

 $TOAP\ 1020-60\ UX\ is\ an\ Inhibited\ Transformer\ 0i1\ meeting\ IEC\ 60296-2003-11,\ 3^{rd}\ Edition\ Standard\ Specification.$

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

Sr	Characteristics		Unit	Test Method	Guarant	Guaranteed Data	
No				lest method	Min	Max	
	Appearance			Visual inspection of oil sample i	n Clear f	ree from	
1				transmitted light under a thickness of	10 sedime	ent and	
				cm at ambient temperature	suspende	suspended matter	
2	Density at 20℃		Kg/dm³	ISO 3675 or IEC 12185		0.895	
3	Kinematic Viscosity at 40℃		mm²/sec	ISO 3104		12	
3	at -30℃			150 5104		1800	
4	Flash Point, PMCC		$^{\circ}$	ISO 2719	135		
5	Pour	Point	$^{\circ}\!\mathbb{C}$	ISO 3016		-40	
c	Inter Facial Tension at 25℃		mN/m	ISO 6295(Where it is	No General Re	equiremen	
6				used as general requirement)	40 m	in	
7	Acidity		mg KOH/gm	IEC 62021-1		0.01	
8	Water Content, Bulk/Drum		mg/kg	IEC 60814	30/40		
0	Breakdown Voltage		kV	IBO 00150			
9	AS Delivered/After Treatment			IEC 60156	30/70		
10	Dielectric Dissipation Factor			IEC 60247 or IEC 61620		0 005	
10	(Tan♂) 90°C &40 to 60 Hz					0.005	
	Corrosive Sulphur						
11	Silver Strip,100℃,18Hrs			DIN 51353	Non Corr	Non Corrosive	
	Copper Strip, 150℃, 48Hrs			ASTM D 1275 B	Non Corr	Non Corrosive	
12	Total Sulph	Sulphur Content % BS 2000 Part 373 or ISO 14596 No Gener		No General Re	equiremen		
19	Anti Oxidant Addictives		%	IEC 60666	(I)Inhibi	(I)Inhibited 0il	
13				TEC 00000	0.08	0.40	
	Oxidation Stability						
.,	at 120℃, 500 Hrs	Total Acidity	mg KOH/gm	IEC 61125 Method C		1.2	
14		Sludge	%			0.8	
		DDF at 90℃		IEC 60247		0.500	
15	Gassing Tendency		μL/min	TTG 00007	No G	No General	
				IEC 60628- A	Requi	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	

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