TOAP 16 is a specially formulated highly hydrotreated Uninhibited Transformer Oil of high flash point suitable for Pad Mounted Transformers and similar electrical equipments of severe applications.

Sr	Characteristics	Unit	Test Method	Guaranteed Data	
No	Character istics	UIII t		Min	Maz
			Simple visual	Clear and	free from
1	Appearance		examination of the oil	sediment and	suspended
			sample	matter	
2	colour		ASTM D 1500		4. 0
3	Density at 15℃	Kg/dm³	IS 1448 P 16- 1997		0.878
	at 29.5℃				0.869
4	Kinematic Viscosity at 100°C	- 04	IS 1448 P 25- 1996		16
	at 150°C	cSt			6
5	Flash Point, COC	$^{\circ}\! \mathbb{C}$	ASTM D 92	265	
6	Fire Point		ASTM D 92	300	
7	Pour Point	$^{\circ}\! \mathbb{C}$	IS 1448 P 10- 1970		-18
8	Inter Facial Tension	N/m	IS 6104- 1971	0.033	
9	Water Content	ppm	IS 13567- 1992		50
10	Specific Resistance at 50℃	Ohm- cm	IS 6103- 1971	50×10 ¹²	
11	Breakdown Voltage	kV	IS 6792- 1972		
	As delivered			30	
12	Dielectric Dissipation Factor				
	(Tan $\&$) at 25%		IS 6262- 1971		0.01
	at 100℃				0.7
13	Corrosive Sulphur		IS 335 Annexure B	Non-corrosive	
	Copper Strip, 140°C, 19Hrs		15 666 Millicaure B		
14	Presence of Oxidation Inhibitor	%	IS 13631- 1982	The oil shall not contain	
				antioxidant additive.	
				Value of 0.05% max shall be	
				treated as absence of DBPC	
15	Oxidation Stability at				
	140℃,24 Hrs, 250 psi				
	Sludge	%			0.06

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.