



POWEROIL TO 335 H

POWEROIL TO 335 H is an Uninhibited Transformer Oil meeting Type II of IS 335:2018 (Fifth Revision) Standard

- Table 2 - General Specifications.

Sr No	Characteristics	Unit	Test Method	Guaranteed Data
		Oniii		
				Min Max
1	Appearance		Visual inspection of oil sample	Clear free from sediment and
			in transmitted light under a	suspended matter
			thickness of 10 cm at ambient	
		()		
2	Density at 20 ° C	g /ml	IS 1448 (Part 16)	0.895
3	Kinematic Viscosity at 40 ° C	mm ² /sec	IS 1448 (Part 25)	15
	at 0 °C		IS 1448 (Part 25)	1800
4	Flash Point, PMCC	° C	IS 1448 (Part 21)	135
5	Pour Point	° C	IS 1448 (Part 10/Sec 2)	- 10
6	Inter Facial Tension at 25 ° C	mN / m	ASTM D 971	No General Requirement
7			IEC 62021-1	40 min 0.01
7 8	Acidity	mg KOH/ g	IEC 60814	40
° 9	Water Content, Drum Breakdown Voltage	mg / kg	IS 6792	40
9	As delivered / After filtration	kV	15 6792	30 (70
10	Dielectric Dissipation Factor	KV	IS 16086	30 / 70 0.005
10	(Tan δ) at 90 ° C & 40 to 60 Hz		13 10080	0.003
11	Corrosive Sulphur		DIN 51353	
	Silver Strip, 100 ° C, 18 Hrs.			Not Corrosive
12	Potentially Corrosive Sulphur		IS 16310	Not Corrosive
13	DBDS	mg / kg	IS 16497 (Part 1)	Not Detectable (< 5 mg/kg)
14	Total Sulphur Content	%	ISO 14596 / ASTM D 4294	No General Requirement
15	Inhibitors according to IS 13631 /	%	IS 13631	(U) Uninhibited Oil
	IEC 60666			Not Detectable (< 0.01 %)
16	Metal Passivator additives	mg / kg	IS 13631 / IEC 60666	Not Detectable (< 5 mg/kg)
17	Other Additives			Does not contain any additives
18	Oxidation Stability at 120 ° C, 164 Hrs.		IS 12422	
	Total Acidity	mg KOH /g	4.8.4 of IS 12422	1.2
	Sludge	%	4.8.1 of IS 12422	0.8
	DDF at 90 ° C		4.8.5 of IS 12422	0.500
19	Gassing Tendency	μL/min	IEC 60628 , Method A	No General Requirement
20	PCA Content	%	IP 346	3
21	PCB Content	mg / kg	IS 16082	Not Detectable (< 2mg /kg)
22	2 – Furfural and related compounds	mg / kg	IS 15668	Not Detectable (< 0.05 mg/kg)
	content			for each individual compound
23	ECT		See 6.14 of IS 335:2018	No General Requirement
24	Particle Content		IS 13236	No General Requirement

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