

BPCL: MINERAL TURPENTINE OIL (MTO)

SN	PARAMETER	METHOD	SPECIFICATION
1	Density @ 15°C, g/ml	IS 1448 P :16	To be reported
2	Colour (Saybolt)	IS 1448 P :14	+20 to +30
3	Flash Point (Abel), °C	IS 1448 P :20	Min 35
4	Copper Strip Corrosion (3 hrs. @ 50°C)	IS 1448 P :15	Not worse than No. 1
5	Residue on evaporation, mg/100 ml	IS 1448 P :29	Max 5
6	Distillation :	IS 1448 P :18 / ASTM D 86	
	Initial Boiling Point, °C		Min 140
	50 %v evaporated @, °C		To be reported
	90 %v evaporated @, °C		To be reported
	Final Boiling Point, °C		Max 215
7	Aromatic content, % vol	IS 1448 P :23	Max 30

Remarks: Product conforms to Mineral Turpentine Oil specifications

The above specifications may vary from refinery to refinery as per the agreement with the customer. Please contact us for more details.