

MINERAL TURPENTINE

TEST	METHOD	SPECIFICATION
Density @ 15°C, g/ml	IS 1448 P :16	To be reported
Colour (Saybolt)	IS 1448 P :14	Min. +20
Flash Point (Abel), °C	IS 1448 P :20	Min. 35
Copper Strip Corrosion(3 hrs. @ 50°C)	IS 1448 P :15	Not worse than No. 1 strip
Residue on evaporation (Air Jet), mg/100 ml	IS 1448 P :29	Max. 5
Distillation:	IS 1448 P :18	
IBP, °C		Min. 145
50 %v evaporated @, °C		To be reported
90 %v evaporated @, °C		To be reported
FBP, °C		Max. 215
Mercaptan Sulphur, %w	IS 1448 P:109 / ASTM D:3227	Max. 0.0015
Residue, %v	IS 1448 P :18	Max. 2.0
Aromatics, %v	IS 1448 P :23	Max 30