



**BOUBYAN INTERNATIONAL COMPANY**

No:507,5<sup>th</sup> Floor,

Al-Rihab Complex, Tunis Street,

Hawally, State of Kuwait

Ph. + 91 99424 66663 / + 974 77061 797

Email: [ibd@boubyaninternational.com](mailto:ibd@boubyaninternational.com)

Website: [www.boubyaninternational.com](http://www.boubyaninternational.com)

---

**PRODUCT: MINERAL TURPENTINE OIL (MTO)**

**Mineral Turpentine Oil (MTO)**

Mineral turpentine oil is distilled from petroleum which is a clear liquid known by the names petroleum spirit, solvent naphtha and mineral turpentine. Mineral Turpentine Oil wholesale dealers in India and in several other countries deliver 60% of the supplies to paint and lacquer manufacturing industries. The major Mineral Turpentine Oil Uses are

- Finds main use for paint industry as a raw material
- Solvent for textile printing with pigment colours
- Dry cleaning Solvent
- MTO / carrier for oil-soluble waxes and resins in polish manufacture
- Thinner for oil-soluble rust preventives
- Solvent for metal and machine degreasing/Industrial cleaning
- Carrier for rust-proofing compounds

- Solvent for wax, rubber and resins in the manufacture of electrical insulating compounds
- Solvent for insecticidal formulations • Diluents for many types of waterproofing, mothproofing, binding and sealing compounds.
- Paints & Varnishes
- Dry cleaning
- Industrial cleaning
- Thinner
- Resins
- Household insecticide
- Printing
- Blending oil

S.NO	PARAMETER	METHOD	SPECIFICATION
1	Density @15°C, g/ml	IS 1448 P:16	To be Reported
2	Colour (Say bolt)	IS 448 P: 14	+20 to +30
3	Flash Point(Abel)*C	IS 448 P:20	Min 35
4	Copper Strip Corrosion (3 hrs @ 50* C)	IS 448 P:15	Not Worse Than No 1
5	Residue on evaporation, mg/100ml	IS 448 P:29	Max 5
6	Distillation	IS 448 P:18/ASTM D 86	
	Initial Boiling Point * C		Min 140
	50 % V Evaporated		To Be Reported
	90 % V Evaporated		To Be Reported
	Final Boiling Point *C		Max 215
7	Aromatic Content % Vol	IS 448 P:23	Max 30

## REMARKS

Product Conforms Tom Mineral Turpentine Oil Specifications

To above Specifications may vary from refinery as per the agreement with the Customer Please Contact us for more details

