Pine Oil

Technical Data Sheet midhills Latest Updated 05/08/2019

REMARK

The above information is believed to be accurate and presents the best explanation currently available to us. We assume no liability resulting from above content. The technical standards are formulated and revised by customers requirements. If there are any changes the latest specification will be executed and confirmed in the contract.

midhills

midhills

Pine Oil.

CAS 8002-09-3 EINECS 304-455-9

- Disinfectant & Cleaning agent and used as a solvent.
- Flotation agent.
- Solvent for paints & inks.
- Packed in 175kg new galvanized iron drum, 80drums/120drums per 20'ft container.
- Accept OEM order.

Precautionary statements

- Avoid release to the environment.
- Wear protective gloves/ protective clothing.
- IF SWALLOWED Immediately call a POISON CENTER/doctor.
- IF IN EYES Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing.
- Do NOT induce vomiting.

Hazard Statements

- Flammable liuid and vapour.
- Harmful if swallowed, in contact with skin or if inhaled
- May be fatal if swallowed and enters Airways.
- May cause an allergic skin reaction.
- Causes serious eye irritation.

Product	Colour	Sp. Gravity At 27c	Distillation Range	Terpene Alcohols
Pine Oil 15 plus (Textile Grade)	Colourless transparent Liquid	0.856-0.858	IBP 165C-167C 95% 180C-182C	15-18%
Pine Oil 18 plus	Colourless transparent Liquid	0.858-0.860	IBP 160C-162C 95% 182C-184C	18-20%
Pine Oil 20 plus	Colourless transparent Liquid	0.860-0.862	IBP 162C-164C 95% 184C-185C	20-22%
Pine Oil 22 plus (Deodorant Grade)	Colourless transparent Liquid	0.862-0.864	IBP 164C-166C 95% 186C-190C	23-25%
Pine Oil 25 plus	Colourless transparent Liquid	0.865-0.867	IBP 166C-168C 95% 190C-195C	25-26%
Pine Oil 2530 (Washery Grade)	Light Pale	0.865-0.870	IBP 168C-170C 95% 195C-205C	28-30%
Pine Oil 32 plus	Light Pale	0.870-0.872	IBP 172C-174C 95% 205C-206C	32-35%
Pine Oil 35 plus	Light Pale	0.873-0.875	IBP 175C-176C 95% 206C-210C	36-40%
Pine Oil 40 plus (Cense Grade)	Light Pale	0.875-0.880	IBP 177C-180C 95% 210C-215C	42-45%