

PINE OIL

Property & Usage

SumFlu™ Pine Oil is the by-product of producing terpineol from gum turpentine. It has a strong sterilizing effect and superior ability of deodorization, wetness, clearance and penetration.

Usage in daily life washing agent, disinfectant, detergent, metal polishing agent, anti-rust agent, painting solvent and mineral floating agent.

Technical Data Sheet

PINE OIL	50%	65%	85%
Alcohol content (chemical method: phosphoric acid dehydration)	50% min.	65% min.	85% min.
Appearance	transparent liquid	transparent liquid	transparent liquid
Color (Specie Number)	6 max.	6 max.	6 max.
Moisture	1% max.	1% max.	1% max.
Specific gravity (20 deg C)	0.866 min.	0.900 min.	0.920 min.
Distillation range (V/V, deg C)	95% min. (168-230 C)	90% min. (170-225 C)	90% min. (190-225 C)

Package & Note

Package	20'FCL load	20'FCL palletized
200kg net galvanized iron drum	16mt (80drums)	16mt (80drums)
180kg net galvanized iron drum	14.4mt (80drums)	14.4mt (80drums)
150kg net galvanized iron drum	18mt (120drums)	-
Chemical Formula	CAS Number	HS CODE
C ₁₀ H ₁₈ O	8002-09-3	38059010
Standard	Storage (UN1272 / Flash Point 73-86 deg C)	
GXCIQ78-2001	In cool place, avoid fire and high temperature.	

