

PINE OIL

Property & Usage

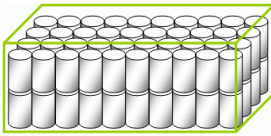
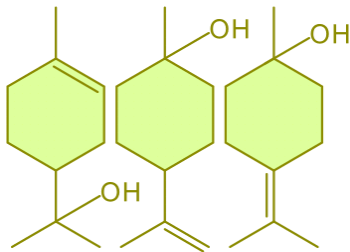
SumFlu™ Pine Oil is the by-product of producing terpineol from gum turpentine. It has a strong sterilizing effect and superior ability of deodorization, wetness, clearance and penetration.

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

Technical Data Sheet (TDS-7100)

PINE OIL	50%	65%	85%
Total alcohols content (by chemical test: 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 & Notes

Package 200kg net galvanized iron drum 180kg net galvanized iron drum 150kg net galvanized iron drum	20'FCL load 16mt (80drums) 14.4mt (80drums) 18mt (120drums)	
Structural - C₁₀H₁₈O 	CAS Number 8002-09-3 HS Code 38059010 UN NO. 1272	EC# (EINECS#) 304-455-9 Standard GXCIQ78-2001 IMCO Class 3.3
Storage (Flash Point 73-86 deg C) In cool place, avoid fire and high temperature.		