

TERPINEOL

Property & Usage

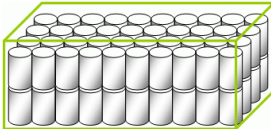
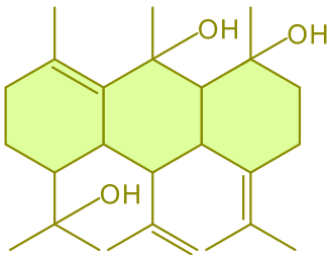
SumFlu™ Terpeneol is made from gum turpentine by hydration reaction via single standard processing or double refined processing method. It is a colorless transparent and thick fluid with pleasant lilac odor.

Usage in cosmetics, essences, soap, daily chemical products, medicine, printing ink, instrument & pigment solvent and other chemical industry widely.

Technical Data Sheet (TDS-7200)

TERPINEOL	MU GRADE (Standard/Refined)	PG GRADE (Standard/Refined)
Appearance	colorless & thick liquid (appearing crystal)	colorless & thick liquid (appearing crystal)
Color (Specie number)	3 max.	3 max.
Odor	lilac-like sweet smell	lilac-like sweet smell
Relative density (g/ml, 20 deg C)	0.931 - 0.935	0.930 - 0.936
Dioptré (20 deg C)	1.4825 - 1.4855	1.4825 - 1.4850
Boiling range (V/V)	4% max. (below 214 deg C)	90% min. (any 5 in 214-224 deg C)
Solubility (25 deg C)	1 ml terpeneol in 2ml 70% alcohol	1 ml terpeneol in 8ml or more 50% alcohol

Package & Notes

Package 200kg net galvanized iron drum 185kg net galvanized iron drum 155kg net galvanized iron drum	20'FCL load 16mt (80drums) 14.8mt (80drums) 18.6mt (120drums)	
Structural - C₁₀H₁₈O 	CAS Number 8000-41-7/98-55-5 HS Code 29061910	EC# (EINECS#) 232-268-1/202-680-6 Standard QB/T 2617-2003
Storage (Flash Point 91 deg C) In cool place, avoid fire and high temperature.		