

GUM TURPENTINE

Property & Usage

SumFlu™ Gum Turpentine is distilled and rectified from pine resin, which component is alpha pinene and beta pinene. It is a kind of natural essential oil, a mixture of various terpenoid and hydrocarbon with special chemical activity.

Usage in paint, synthetic camphor, terpineol, synthetic perfume, medicine production, synthetic resin, organic chemical industry, etc.

Technical Data Sheet

GUM TURPENTINE	SUPER GRADE
Color & appearance	colorless, transparent & clean
Specific gravity (d 20/4)	0.87 max.
Refractive index (N 20/D)	1.4650 - 1.4740
Initial distilling point (deg C)	150 min.
Distillate (below 170 deg C)	90% min.
Acid value (mg/g)	0.5 max.

Package & Note

Package	20'FCL load	20'FCL palletized
190kg net galvanized iron drum	15.2mt (80drums)	15.2mt (80drums)
175kg net galvanized iron drum	14mt (80drums)	14mt (80drums)
150kg net galvanized iron drum	18mt (120drums)	-
Chemical Formula	CAS Number	HS CODE
C ₁₀ H ₁₆	8006-64-2	38051000
Standard	Storage (UN 1299 / Flash Point 35 deg C)	
GB/T 12901-2006	In cool place, avoid fire and high temperature.	

