ISOBORNEOL

Property & Usage

SumFlu™ Isoborneol is made from gum turpentine and also named as also named exo-bornel or isocamphol. It is a white crystal substance and has a equivalent character & odor to camphor. It's soluble in ethanol, ether, chloroform, toluene but not in water.

Usage in pharmacy, perfumery industry, daily chemical, etc.

Technical Data Sheet (TDS-6000)

ISOBORNEOL	EXPORT GRADE
Appearance & Color	white or yellowish crystal powder
Purity (GC analysis)	82% min.
Moisture content	2% max.
Impurity content	0.5% max.
Melting point (deg C)	202 min.

Package & Notes

Package	20'FCL load	20'FCL palletized
25kg net in kraft polybag/plastic bag	16mt (640bags)	15mt (600bags)
Structural - C ₁₀ H ₁₇ OH	CAS Number	EC# (EINECS#)
	124-76-5	204-712-4
	HS Code	Standard
OH	29061990.90	industry standard
	UN NO.	IMCO Class
	1312	4.1
•	Storage (Flash Point 65 deg C)	
	In cool place, avoid fire and high temperature.	

