

BORNEOL

Property & Usage

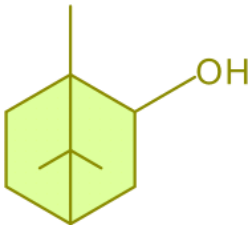
SumFlu™ Borneol is made from gum turpentine. It is a fragrant colorless transparent or white semi-transparent crisp crystalline schist. It's volatile and dissolves easy in organics solvent such as ethanol, ether, gasoline etc. but not in water.

Usage widely in daily chemical, pharmacy, flavor and perfume.

Technical Data Sheet (TDS-5700)

BORNEOL	55%
Content	55% min.
Non-volatile matter	0.035% max.
Melting point (deg C)	205 - 210
Boiling Point (deg C)	210 - 220
Specific gravity	1.02
pH value	6.3 - 8.3
Moisture	clear (10ml petroleum ether/g)
Arsenic Salt (ppm)	2 max.
Heavy metal (ppm)	5 max.

Package & Notes

Package 25kg net paper board barrel	20'FCL load 10mt (400drums)	20'FCL palletized 8mt (320drums)
Structural - C₁₀H₁₇OH	CAS Number 507-70-0	EC# (EINECS#) 208-080-0
	HS Code 29061990.90	Standard CP2005
	UN NO. 1312	IMCO Class 4.1
Storage (Flash Point 65 deg C) In cool place, avoid fire and high temperature.		

