

CAMPHOR POWDER

Property & Usage

SumFlu™ Camphor Powder is made from gum turpentine and synthesized by series of chemical reaction and processing. It is a kind of terpene-ketone compound, which chemical name is synthetic camphor-2.

Usage in plastic industry and medicine.

Technical Data Sheet

CAMPHOR POWDER	DAB6 GRADE	DAB8 GRADE
Content	96% min.	96% - 101%
Appearance	white crystal powder	white crystal powder
Melting point (deg C)	170 min.	174 - 179
Non-volatile residue	-	0.1% max.
Specific rotation	-2 to +5	-
Halogens (in chlorine)	355ppm max.	-

Package & Note

Package 25kg net carton	20'FCL load 15mt (600cartons)	20'FCL palletized 13mt (520cartons)
Chemical Formula C ₁₀ H ₁₆ O	CAS Number 76-22-2	HS CODE 29142100
Standard GB/T 4895-91	Storage (UN 2717 / Flash Point 64 deg C) In cool place, avoid fire and high temperature.	

