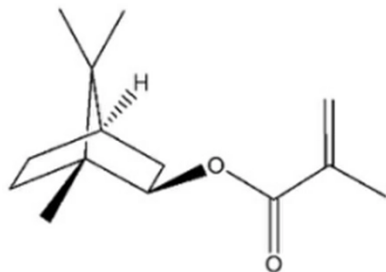


Isobornyl methacrylate / IBOMA

[View Details](#)

Introduction

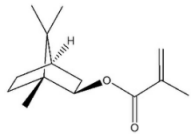
CAS NO. 7534-94-3

Classification

Coating & Adhesive ->UV materials

Product Description

P r o d u c t N a m e	Isobornyl methacrylate / IBOMA
C A S N O.	7534-94-3

M o l e c u l a r F o r m u l a	C ₁₄ H ₂₂ O ₂
S t r u c t u r a l F o r m u l a	
M o l e c u l a r W e i g h t	222.32
P r o p e r t i e s	

u ri ty	≥99.2%
M oi st u r e	≤0.05%
A ci d V al u e	≤0.05%
C ol o r (P t- C o)	≤30
A p p li c a ti o n	<p>It can be used as tackifier for pressure sensitive adhesive. In powder coatings, it can be used as flow improver in molten state, Compared with other units, IBOMA can significantly reduce the viscosity of a acrylic resin without changing its solid composition, and show excellent high gloss, fresh image, scratch resistance, medium resistance, weather resistance, phase solubility and hydrophobicity. IBOMA can improve the stability, leveling property and luster of the powder coating.</p>