



Isobornyl methacrylate / IBOMA



View Details

Introduction

CAS NO. 7534-94-3

Classification

Coating & Adhesive ->UV materials

Product Description

Р	
r	
0	
d	Isobornyl methacrylate / IBOMA
u	
С	
t N	
а	
m	
е	
С	
A	
	7534-94-3 S N D.
O .	

南京优雅化工有限公司 Tel: 86 (25) 86655873



M ol e c ul a rF o r m ul a	C14H22O2
S tr u ct u r a IF o r m ul a	
M ol e c ul a r W ei g h t	222.32
Р	

南京优雅化工有限公司 Tel: 86 (25) 86655873



ri ty	≥99.2%
M oi st u r	≤0.05%
A ci d V al u e	≤0.05%
C ol o r (P t- C o)	≤30
A p pl ic a ti o n	It can be used as tackifier for pressure sensitive adhesive. In powder coatings, it can be used as flow i mprover in molten state, Compared with other units, IBOMA can significantly reduce the viscosity of a crylic resin withoutchanging its solid composition, and show excellent high gloss, fresh image, scratch r esistance, medium resistance, weather resistance, phase solubility and hydrophobicity. IBOMA can improve the stability, leveling property and luster of the powder coating.

南京优雅化工有限公司 Tel: 86 (25) 86655873