PR711 (Acrylic Impact Modifier) Material Properties

Description

Transparent Acrylic Impact Modifier for PMMA Excellent weatherability, Good processability

Application

Sheet, electronics housing and display window etc.

Physical Properties

ltem	Spec	Method
Appearance	Pellet	-
Bulk density, g/cc	Min. 0.4	ASTM D1895
Volatiles, %	Max. 1.0	ISO 1625

REMARKS: The listed values should be used for reference purpose only.

Safe Handling Information

LX MMA Material Safety Data Sheet contain pertinent information that you need to protect your employees and customers against any known health and safety hazards associated with our products.

Contact

23F, LG Seoul Station Bldg., 98 Huam-ro, Jung-gu, Seoul, 04637, Korea

TEL: (02)6930-3874/ Fax: (02)6930-3802

www.lxmma.com

