

RUIFENGPOLYTM LB-156

Impact Modifier MBS

Product Description

MBS LB-156 is the tercopolymer of methyl methacrylate(M), butadiene(B),styrene(S), which provide opaque PVC products with high impact resistance,good processability and reduced gelation time.

Physicochemical Properties

White amorphous powder with excellent chemical stability and thermoplasticity.

Index/Product Name	LB-156
Appearance	White powder
Granularity throughput efficiency of 20 mesh(%)	≥98
Volatile Component(%)	≤1.0
Bulk Density(g/cm3)	0.25-0.50

Benefits and Applications

- ♦ MBS LB-156 is free-flowing powder with dust free mixing, fast fusion contributes to higher-output.
- ♦ Higher impact efficiency allows dosage of MBS and gives cost-savings in formulation.
- ◆Opaque application, enhance the impact properties of PVC blow-molded containers, injection molded parts, calendered sheetubing, profile shapes and pipe fittings.

Material Safety Data Sheets

MSDS are available outlining hazards and safe handling methods. consult Ruifeng for MSDS of LB-156 before handling for additional information concerning personal protective equipment, Safety, Health and Environmental.

Storage, Packing & Transportation

MBS LB-156 Packed in 20kg woven bag or 400kg bulk bag,. Avoid insolation, drench. Stored in cool and draughty place, shelf life: one year.

Countertypes

B-564 BTA-751 C-223 MB-836