



RUIFENGPOLY™ 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/cm ³)	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