

# **PVC Impact Modifier**

#### >>Product Name

MBS Resin MIM 323

#### >>Typical Properties

Appearance	White free-flowing powder
Granularity(throughput efficiency of 20 mesh(%)	98
Volatile component(%)	1.0
Bulk Density(g/cm3)	0.25-0.50

### >> Special quality

MIM 323 is the tercopolymer of methyl methacrylate(M), butadiene(B),styrene(S) It provide impact high resistance, good processability, reduced gelation time.

#### >> Applications

MIM 323 mainly used in opaque planking, tubing, profile shapes, pipe fittings for indoor use, to improve their impact strength.

#### >> Package

20kg/bag;800kg/pallet;8 MTs in 20 feet container

#### >> Suggestion

The products are manufactured in the modern computer controlled plants in Shandong&Taipei in accordance with ISO 9001:2000 and ISO 14001 2004 Standard

All batches are tested to ensure a consistent quality and a certificate of conformity can be supplied with each batch if requested.

## >> More Than Additives

Taiwan Factory: No.22, Te-Hui Street, Taipei, Taiwan, R.O.C.

Dalian Factory: A Building 22, Wanli West Street, E.T.D.A. Dist., Dalian, P.R.C