

Technical Data Sheet MBS Impact Modifier Topadd® MIP-T803

T803 is the tercopolymer of methyl methacrylate(M), butadiene(B),styrene(S), mainly used in the process of PVC products. It offers PVC products with balance impact resistance & transparency.

Advantage:

- •Good processability, Reduced gelation time.
- Balance impact efficiency and transparency
- Fast fusion contributes to higher-output

Tech Spec:

Specification	Unit	Test standard	MIP-T803
Appearance			White powder
Bulk density	g/cm3	GB/T 1636-2008	0.25-0.50
Sieve residue (20 mesh)	%	GB/T 2916	≤2.0
Volatile content	%	ASTM D5668	≤1.0

Similar grades

Rohm&Haas: BTA-736 Kaneka: B-382 LG chem: MB-882 Arkema: C-320

Package and Storage

20kg paper bag with PE liner

Should be stored in dry and ventilated storeroom. This product is non-dangerous. For other operations, please refer to SDS instructions provided by the manufacturer. www.novistagroup.com info@novistagroup.com +86-536-8206760

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