

Technical Data Sheet Date Prepared: September 2024

LOTADER® AX8750T

LOTADER[®] AX8750T is a random Ethylene-Butyl Acrylate - Glycidyl Methacrylate terpolymer (E-BA-GMA).

- Acrylic ester brings softness and polarity, while keeping high thermal stability during processing.
- The high content of acrylic ester leads to high flexibility (low crystallinity) and high impact absorption behaviour.
- Glycidyl methacrylate gives reactivity (versus OH, COOH and NH₂ groups), leading to optimal dispersion during melt mixing with engineering thermoplastics.
- As an ethylene copolymer, LOTADER® AX8750T is compatible with LDPE in all proportions, and with most of ethylene copolymers.

LOTADER® AX8750T is suitable as:

- additive to improve impact strength of engineering thermoplastics (PPS, PBT, PET) and PC/PBT, PC/PET and PC/ABS alloys.
- compatibilizer for polyesters/polyolefins blends.
- bitumen performance enhancer / additive for asphalt modification.
- adhesion promoter onto metallic surface.

Typical Properties

	Test Method	Unit	Typical Value
Butyl Acrylate Content	FTIR (internal method)	%wt.	27
Glycidyl Methacrylate Content	FTIR (internal method)	%wt.	5
Melt Index (190°C/2.16kg)	ISO 1133 / ASTM D1238	g/10min.	15
Density	ISO 1183 / ASTM D792		0.94
Melting Point	ISO 11357-3 / ASTM D3418	°C	93

The information above is believed to be accurate and represents the best information currently available to us. Your attention is directed to the pertinent Material Safety Data Sheets for the products mentioned herein. All sales are subject to SK Corporation's standard terms and conditions of sale, copies of which are available upon request and which are part of SK Functional Polymer invoices and/or order acknowledgments. Except as expressly provided in SK Corporation's standard terms and conditions of sale, SK Corporation makes no warranty of merchantability or any other warranty, express or implied, with respect to such information, and SK Corporation assumes no liability from its use. Users should make their own investigations to determine the suitability of the information for their particular purposes. SK Functional Polymer is a subsidiary of SK Global Chemical

Processing

Heat stability of acrylate comonomer allows processing temperatures as high as for polyesters (PBT, PET) and PPS, which are the main material using LOTADER® AX8750T as impact modifier.

CAUTION: LOTADER® AX8750T reacts with polymers containing maleic anhydride and acid. This reaction may generate gels or can block an extruder if not controlled. Extruders must be thoroughly purged before and after extruding LOTADER® AX8750T.

Storage, Handling & Safety

LOTADER® AX8750T should be stored in dry conditions and be kept out of moisture in an aerated building. Improper storage conditions may cause degradation and could have consequences on physical properties of the product. Due to its physical properties (Vicat temperature <40°C), it may be possible that the LOTADER® AX8750T shows some caking. This is particularly true during summertime. Safety data sheet as well as information on handling and storage of the LOTADER® AX8750T is available upon request to your SK Functional Polymer representative or on website www.sk-fp.com.

Shelf Life

Three years from the date of delivery, in unopened packaging. For any use above this limit, please refer to our technical services.

The information above is believed to be accurate and represents the best information currently available to us. Your attention is directed to the pertinent Material Safety Data Sheets for the products mentioned herein. All sales are subject to SK Corporation's standard terms and conditions of sale, copies of which are available upon request and which are part of SK Functional Polymer invoices and/or order acknowledgments. Except as expressly provided in SK Corporation's standard terms and conditions of sale, SK Corporation makes no warranty of merchantability or any other warranty, express or implied, with respect to such information, and SK Corporation assumes no liability from its use. Users should make their own investigations to determine the suitability of the information for their particular purposes. SK Functional Polymer is a subsidiary of SK Global Chemical