



Ethomer™

Customizable Methacrylates Innovation Platform

Creating Performance Through Chemistry

Methacrylate monomers are among the most powerful building blocks in modern polymer design.

Our Specialty Methacrylates Development Platform serves a wide range of industries – from coatings and adhesives to composites, construction materials and advanced technical applications.

But we do more than supply molecules. We work in close partnership with our customers to develop customized, application-driven solutions that go beyond existing standards.

From early-stage molecular design to pilot synthesis and commercial production, we support your development journey every step of the way. Whether you require a drop-in replacement, a performance upgrade or a completely new functional monomer – we build it with purpose.

Performance requirements are evolving. Formulators demand lower VOC.

Greater durability.

Improved adhesion.

Better environmental profiles.







Reliable global supply.

We respond by engineering methacrylates that are precisely tuned for your formulation needs – enhancing efficiency, safety and long-term performance.

*Advanced Chemistry.
Invented Together. >*

Specialty Methacrylates for Industrial Applications

Information & Application Chart

Chemical Name			Purity(%)	Thickeners	UV Coatings	CASE	Emulsion Polymer (Binders)	DTM / Industrial Coatings	3D Printing / Photopolymer	Composites	Rubber
Crosslinkers											
Ethomer™	TMPTMA	Trimethylolpropane Trimethacrylate	95		✓	✓	✓		✓	✓	✓
Ethomer™	TMP(3EO)TMA	Trimethylolpropane Trimethacrylate (Ethoxylated)	95		✓	✓	✓		✓	✓	
 *Ethomer™	EGDMA	Ethylene Glycol Methacrylate	95		✓	✓	✓		✓	✓	✓
 *Ethomer™	AMA	Allyl Methacrylate	99			✓	✓			✓	✓
 *Ethomer™	1,6-HDDMA	1,6-Hexanediol Dimethacrylate	90		✓	✓			✓	✓	✓
 *Ethomer™	TPGDMA	Tri Propylene Glycol Dimethacrylate	95		✓	✓			✓		✓
 *Ethomer™	THFMA	Tetrahydrofurfuryl Methacrylate	99		✓	✓	✓				
Adhesion Monomers											
Ethomer™	HEP 100	Phosphated Methacrylate	95			✓	✓	✓			
Ethomer™	HP 200	Phosphated Methacrylate	95			✓	✓	✓			
Ethomer™	MEEU	Ureido Methacrylate	50			✓	✓	✓			
Other Monomers											
Ethomer™	AHPS-NA	Sodium 1-allyloxy-2-hydroxypropyl sulphonate	45			✓	✓	✓			✓
 *Ethomer™	IBOMA	Isobornyl Methacrylate	98		✓	✓	✓	✓	✓		
Ethomer™	MEM 750 MA	Methoxypolyethylene glycol 750-methacrylate	50			✓	✓	✓	✓		✓
Ethomer™	MEM 2000 MA	Methoxypolyethylene glycol 2000-methacrylate	50			✓	✓	✓	✓		
Hase Monomers											
Ethomer™	HM 100	Behenyl Polyethoxy Methacrylate	50	✓							
Ethomer™	HM 200	Polyethoxy Stearyl Methacrylate	50	✓							
Ethomer™	HM 300	Polyethoxy Tristyryl Phenol Methacrylate	50	✓							
Ethomer™	HM 400	C13-C15 Pareth-20 Ethoxylated	59	✓							



*Some of our methacrylate monomers are currently under development – representing the next generation of performance chemistry within our portfolio. These products are designed to address emerging formulation challenges, regulatory shifts and evolving sustainability targets. Developed in close collaboration with customers, they reflect our commitment to continuous innovation, faster response times and future-ready solutions for demanding applications.

Enabling innovation.

Supporting sustainability.

Delivering performance without compromise.