

LZÖHM
TRADITIONALLY
INNOVATIVE

MERACRYL® METHACRYLATE MONOMERS
YOUR PERSONAL PARTNER FOR
A SEAMLESS WORKFLOW.



RÖHM -

TRADITIONALLY INNOVATIVE

With 3,500 employees and 13 production sites worldwide, Röhm is one of the world's leading manufacturers in the methacrylate business. The medium-sized company with branches in Germany, China, the USA, and South Africa has more than 80 years of experience in methacrylate chemistry and a strong technology platform. More information is available at www.roehm.com.

We are close to our customers and markets. As one of the world's leading partners in quality and reliability, we are committed to defining the methacrylate markets of tomorrow together with our customers. Our strategic goal is clear—to become the leading Methacrylate Verbund. Our global presence makes us a reliable partner developing the right solutions together with our customers. The structure of an integrated production network gives us the flexibility to quickly respond to our customers' needs.

For this we build on decades of experience in the field of methacrylate chemistry. At the same time, we are further expanding our technology-based strengths in the integrated production network and are continuously developing new fields of application with our products.

WE ARE GLOBALLY PRESENT -

CLOSE TO MARKETS AND CUSTOMERS



MERACRYL® METHACRYLATE MONOMERS -

YOUR PERSONAL PARTNER FOR A SEAMLESS WORKFLOW

More than 80 years of expertise in methacrylate monomers

In 1901, Dr. Otto Röhm, a pioneer in methacrylate chemistry, paved the way for a longstanding tradition of innovation. With large-scale industrial production of methacrylate monomers and polymers already on the rise in the 1930s, Röhm developed into a leading supplier for methacrylates globally.

Röhm's global trademark for methacrylate monomers, MERACRYL®, stands for high-quality products, supply reliability and excellent customer service. With our global production network including 4 plants in Germany, USA and China and continuous investment in plant safety, material availability and efficiency enhancements, we ensure high reliability of supply worldwide.

OUR COMMITMENT

TO OUR CUSTOMERS



Long-term partnership with our customers on a global scale



Excellent customer service in all core regions



Reliable and costefficient supply chain on a global basis



High production reliability and technology leadership



High product quality and strong technical expertise



Significantly reducing CO₂ emissions with the target of 30%/ton until 2030 (vs. 2020)

THE MERACRYL®

METHACRYLATE MONOMER PORTFOLIO

MERACRYL® product	Chemical name	Formula	Molecular weight g/mol	Boiling point °C/hPa	Glass transition temperature Tg °C	Standard stabilization ppm MEHQ ³⁾
MMA	Methyl methacrylate	CAS No. 80-62-6	100.1	100/1013	105	100±10
proTerra MMA	Methyl methacrylate + ISCC PLUS certified + 30% sustainable raw materials + 25% CO ₂ savings	CAS No. 80-62-6	100.1	100/1013	105	100±10
		ОН				
GMAA	Methacrylic acid	CAS No. 79-41-4	86.1	162/1013	185	200±20
n-BMA	n-Butyl methacrylate	CAS No. 97-88-1	142.2	163/1013	20	100±10
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i-BMA	i-Butyl methacrylate	CAS No. 97-86-9	142.2	155/1013	53	100±10
НЕМА	2-Hydroxyethyl methacrylate	OH CAS No. 868-77-9	130.1	213/1013	55	200±20
НРМА	Hydroxypropyl methacrylate	о—(с ₃ H ₆)—он САЅ No. 27813-02-1	144.2	209/1013	73	200±20
		NH ₂				
MAAmide	Methacrylamide	CAS No. 79-39-0	85.1	app. 225/1013	250	_
ACH ¹⁾	Acetone cyanohydrin	HOCN CAS No. 75-86-5	85.1	82/31	-	1000-3000 ²⁾

¹⁾ Europe only 2) Sulfuric acid 3) Other stabilizer types and concentration levels on request







MERACRYL® MONOMERS -

PROPERTIES AND APPLICATIONS

Methacrylate monomers are used in the production and modification of a wide variety of polymers – such as cast sheet, methacrylate molding compounds, artificial marble or PVC modifiers.

MERACRYL® MMA, n-BMA and i-BMA are also used as building blocks in a broad range of applications, such as paints & coatings, reactive resins, adhesives and many others. These monomers provide very good exterior durability and color stability.

MERACRYL® MMA, which has a glass transition temperature of 105°C, is used wherever hardness and thermo-mechanical stability is needed.

MERACRYL® proTerra MMA is the resource-saving alternative to Röhm's long-established MERACRYL® MMA. For MERACRYL® proTerra MMA, 30 percent fossil raw materials are substituted by sustainable raw materials from circular, recycled or biogenic sources, certified by the International Sustainability and Carbon Certification ISCC PLUS. The product's carbon footprint is reduced by 25 percent. Röhm guarantees the same specifications, quality and reliable processes.

MERACRYL® n-BMA and i-BMA provide flexibility due to softening temperature of 20°C and 53°C.

MERACRYL® GMAA is used as building block in applications like paints, dispersions or construction chemicals. It confers specific properties, such as improved freezethaw resistance, colloidal stability in emulsion, and enhanced film adhesion.

Hydroxyesters are recommended for heat or room temperature cured coatings with permanent marring and solvent resistance, high gloss retention and weatherability. Hydroxyfunctional prepolymers, for example, can be crosslinked via melamine resins, blocked isocyanates (one-component systems), or multifunctional isocyanates (two-component systems). Hydroxyesters also serve as adhesion promoters in reactive resins for bonding to metal surfaces.

Combinations of methacrylamide and acetal-modified methacrylamides are recommended for heat-activated self-crosslinking resins. MERACRYL® MAAmide alone can be used as a polar co-monomer with a high glass transition temperature for improving solvent resistance and cohesion. For specific applications, methacrylamide can be grafted onto natural fibers (silk weighting).







THE MERACRYL®

METHACRYLATE MONOMER PORTFOLIO

MERACRYL® PRODUCT APPLICATION MATRIX												
		MMA	GMAA	n-BMA	i-BMA	НЕМА	НРМА	MAAmide	ACH			
1.	PAINTS & COATINGS											
1.1	Solvent borne coatings	•	•	•	•							
1.2	Water borne coatings	•	•	•	•			•				
1.3	Reactive coatings (e.g. OEM, Industrial)*	•	•	•	•	•	•					
2.	EMULSIONS											
2.1	Latex polymers	•	•	•	•			•				
2.2	Core shell emulsions	•	•	•	•	•	•	•				
2.3	Crosslinkable emulsion polymers	•	•	•	•	•	•	•				
2.4	Physical cross-linking		•					•				
2.5	Colloidal stability		•									
3.	REACTIVE SYSTEMS	_										
3.1	Reactive adhesives and sealants	•	•	•	•	•	•					
3.2	Photopolymer plates and photoresists	•	•			•	•					
3.3	Additives for PVC plastisols		•					•				
3.4	Methacrylate based plastisols	•	•	•	•	•	•	•				
3.5	Chemical fixing					•	•					
4.	PLASTICS											
4.1	Acrylic sheet/molding compounds	•						•				
4.2	Modifiers and processing aids	•		•								
4.3	Rubber additives		•									
5.	COMPOSITES											
5.1	Artificial marble/solid surface	•										
5.2	UPR/VER	•	•			•	•					
5.3	Fiber bonding		•									





MERACRYL® PRODUCT APPLICATION MATRIX MMA GMAA i-BMA HEMA НРМА MAAmide ACH n-BMA CONSTRUCTION 6. 6.1 Concrete additives 6.2 Chemical anchoring • ullet6.3 Sealants Flooring • 6.4 6.5 Road marking • PERFORMANCE PRODUCTS 7. Silk grafting 7.1 7.2 • Textile coating/fiber bonding 7.3 Oil and gas applications 7.4 Emulsifiers, dispersants & thickeners 7.5 Floor care products • 8. **HEALTH & PERSONAL CARE** 8.1 Dental compounds • 8.2 Cosmetics 8.3 Contact lenses 8.4 Pharmaceutical applications 9. PAPER & WATER 9.1 Flocculants • • 9.2 Retention and dewatering aids • 9.3 • Sizing additives 10. INTERMEDIATES FOR SYNTHESIS 10.1 Building blocks

^{*}Can be both solvent and water borne







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