

SPECIALTY METHACRYLATES

VISIOMER®



Creating possibilities for a sustainable world.

Methacrylate monomers are among the most versatile and efficient building blocks of macromolecular chemistry. VISIOMER® Specialty Monomers serve a broad range of industries and applications and enable individual and sustainable effects for your products in the field of adhesives, paints and coatings, composite resins, construction materials as well as various special applications.

Working in close partnership with our customers we go beyond existing technologies, cooperating closely to develop customized and innovative solutions for replacing hazardous or harmful substances, facilitating weight reduction in construction materials and reducing carbon footprint, all to make your products more environmentally friendly, efficient and long lasting.

Outstanding solutions arise from mutual inspiration, so we enthusiastically invite our customers to join our Sustainability Journey—Creating possibilities for a sustainable world.

Our VISIOMER® ToolBox describes the entire range of Specialty Methacrylate monomers, complemented by technical information, Life Cycle Assessments, Safety Data Sheets, and more to support your product development activities from early design to high performing finished products and beyond.

For more details please visit our VISIOMER®

ToolBox on www.visiomer.com or get in touch
with us under: visiomer@evonik.com





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Composite resins





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COATINGS



VISIOMER® methacrylates provide coatings with outstanding performance and make your resin partially biorenewable.

Automotive Coatings

VISIOMER® Terra IBOMA provides weatherand scratch resistance to solvent borne coatings and allows for reduction of solvent content without compromising levelling and gloss. Resins with VISIOMER® IBOMA show fast physical drying and contribute to carbon footprint reduction of your paints.

Protective Coatings

VISIOMER® HEMA-P 70M enables superior adhesion to polar surfaces like minerals, glass, and metals. In direct to metal coatings, VISIOMER® HEMA-P 70M enhances corrosion resistance.

Benefits

- Excellent weather- and scratch resistance
- SB coatings with low VOC, fast physical drying and outstanding leveling and gloss
- Excellent adhesion and corrosion resistance



VISIOMER® methacrylates take shear stability, usability and performance of emulsion paints to a higher level.

Architectural Coatings

VISIOMER® MPEG 750 MA W and **VISIOMER® MPEG 1005 MA W** provide water borne paints with excellent low temperature stability against agglomeration.

VISIOMER® MPEG 500 MA is a water- and label free polymerizable surfactant, that can be used for secondary dispersions and as pigment dispersant.

VISIOMER® MEEU improves paint adhesion and wet scrub resistance of wood coatings.

VISIOMER® C18 PEG 1105 MA W promotes associative thickening for better sag control.

VISIOMER® Terra C13-MA and VISIOMER®
Terra C17,4-MA enhance hydrophobicity of emulsion paints, strengthen resin resistance against polar media and reduce their carbon footprint.

- Excellent shear stability, viscosity control and adhesion of emulsion paints to a variety of substrates
- Higher resistance against polar chemicals
- Resins with low carbon footprint

ADHESIVES



VISIOMER® methacrylate monomers are used in reactive two-component adhesive and sealant formulations. Most popular are anaerobic or structural adhesives, based on methacrylates. Emulsion polymers for pressure-sensitive adhesives and sealants also contain VISIOMER®.

Selected Solutions

VISIOMER® Terra IBOMA, VISIOMER® BNMA and VISIOMER® cHMA are used in combination with VISIOMER® crosslinkers for the formulation of structural adhesives with low hazard potential and low vapor pressure.

VISIOMER® MEEU is used to improve adhesion and cohesion of emulsion polymers for PSA's.

Benefits

- Enhanced cohesive strength and resistance
- Formulation components with low hazard potential
- Increased adhesion to polar surfaces

COMPOSITE RESINS



Evonik's methacrylates Business Line offers a wide range of low-volatile and low-odor methacrylate monomers for full or partial substitution of styrene in composite resins. They are used as reactive diluents or cross-linkers in unsaturated polyester resin (UPR) or vinyl ester formulations.

Selected Solutions

VISIOMER® 1,4-BDDMA, VISIOMER® EGDMA and VISIOMER® PEG 200 DMA are used as reactive diluents to improve mechanical properties.

VISIOMER® HEMA-P improves adhesion to glass fibers and flame retardancy in composite resins.

- Low-odor, reactive diluents
- Improved mechanical properties
- Superior adhesion
- Flame retardancy

CONSTRUCTION



Acrylic materials based on methacrylate monomers are proven solutions in the construction industry. In applications like industrial flooring, reactive road markings, liquid water proofing systems, concrete admixtures and chemical anchoring, methacrylates are easy to process and cure rapidly even at low temperatures.

Selected Solutions

Formulations of water soluble VISIOMER®

MPEG MAs and VISIOMER® DMAPMA with
hydrophilic crosslinkers like VISIOMER® PEG

200 DMA are well established as injection gels.

VISIOMER® MPEG MAs are important building blocks for the synthesis of super plasticizers for concrete admixture systems.

VISIOMER® 1,4-BDDMA, VISIOMER® TRGDMA and VISIOMER® PEG 200 DMA are used for chemical anchoring.

Benefits

- Fast curing, even at low temperatures
- Low-odor, reactive diluent
- · Chemical stability

OIL & GAS



Methacrylates and methacrylamides are versatile building blocks in oil and gas applications. Drilling, stimulation, production, midstream, EOR and infrastructure are some of the sub-markets serviced by Evonik.

VISIOMER® methacrylates allow to:

- Unlock reservoir potential
- Protect and extend asset life and availablility
- Increase and enhance production and throughput

Selected Solutions

VISIOMER® Terra C13-MA and VISIOMER® Terra C17,4-MA are essential constituents of wax inhibitors for flow assurance.

Cationic methacrylates and methacrylamides such as **VISIOMER® MAPTAC** and **TMAEMC** are used in water treatment, in both production and stimulation. They act as comonomers in friction reducer polymers for hydraulic fracturing.

VISIOMER® N-IPMAA is used as building block for polymers in oil & gas applications, that facilitate the transportation of oil & gas.

- Improved flow assurance
- Treatment of high brine waters

SELECTED SOLUTIONS FOR SPECIAL APPLICATIONS

Methacrylates are versatile monomers used in many different application areas. Due to their properties ranging from very hydrophilic to hydrophobic, and imparting Tg's from -70 °C up to 150 °C, VISIOMER® specialty methacrylates offer the opportunity to tune resin properties and to impart special functionality.

Plastics & Rubber

VISIOMER® 1,4-BDDMA, VISIOMER® EGDMA and VISIOMER® TMPTMA are co-agents for rubber cross-linking, can replace volatile plastiziers in plastisols or improve mechanical properties of plastic films and artificial marble resins.

Electrical Insulation Varnishes

VISIOMER® 1,4-BDDMA and **VISIOMER® TMPTMA** are used as reactive diluents for electrical insulation varnishes.

Surfactants & Thickeners

VISIOMER® MPEG MAs are used as polymerizable surfactants in emulsion polymerization or as comonomers of polymeric surfactants.

VISIOMER® C18 PEG 1105 MA W is a specialty methacrylate for the synthesis of associative thickeners for emulsion paints.



3D printing

VISIOMER® HEMATMDI, VISIOMER®
TRGDMA and VISIOMER® PEG 200 DMA
are used in dental compounds, adhesives for
dental applications and for 3D printed aligners.

- Tunable resin properties by functional comonomers
- Crosslinkers for improved mechanical and chemical resistance

ALKYL/ARYL (METH)ACRYLATES

VISIOMER°	Chemical Name	Formula	Glass transition Temperature T _g	Main applications
ЕНМА	2-Ethylhexyl methacrylate CAS No. 688-84-6		–10 °C	7 🔑 🗫 🛤
IDMA	Isodecyl methacrylate CAS No. 29964-84-9		−30 °C	7 / 4 0
Terra C13-MA	Methacrylic ester 13.0 CAS No. 90551-76-1		-46 °C	7 🔑 🗫 🛤
Terra C17,4-MA 🕥	Methacrylic ester 17.4 CAS No. 90551-84-1	∫ 0 n ≈16,4	−22 °C	7 / 🖈 🛣
с-НМА	Cyclohexyl methacrylate CAS No. 101-43-9		110 °C	7 🖈 🛧
IBOA 🕥	Isobornyl acrylate CAS No. 5888-33-5		app. 96 °C	7
Terra IBOMA 🕥	Isobornyl methacrylate CAS No. 7534-94-3		150 °C	7 🖈 🛧
BNMA	Benzyl methacrylate CAS No. 2495-37-6		54 °C	7 🖈 🛧



VISIOMER® Terra products surpass the properties of biobased methacrylates with respect to the following criteria:

- \bullet Bio-Carbon content of up to 90 %
- Bio-Carbon content verified and certified by independant third party
- No severe health or environmental hazards
- · Life Cycle Analysis data available

Product	Bio-carbon content*
VISIOMER® Terra IBOMA	71%
VISIOMER® Terra C13-MA	76%
VISIOMER® Terra C17,4-MA	81%

^{*} Calculated as ratio of C-number alcohol to C-number methacrylate

These VISIOMER® products are made from biobased raw materials:

	Bio-carbon
Product	content*
•••••	••••••
VISIOMER® IBOA	77%
VISIOMER® THFMA	56%
VISIOMER® GLYFOMA	38%

^{*} Calculated as ratio of C-number alcohol to C-number methacrylate

Application Areas:























Coatings

Adhesives

Composites

sites Construction

Plastics

Textile & Leather

Oil & Gas

Paper & Water

Personal Care & Health Care

Synthesis

CROSSLINKERS

VISIOMER°	Chemical Name	Formula	Main applications
AMA	Allyl methacrylate CAS No. 96-05-9		A A
EGDMA	Ethylene glycol dimethacrylate CAS No. 97-90-5		9 A
TRGDMA	Triethylene glycol dimethacrylate CAS No. 109-16-0		
PEG 200 DMA	Polyethylene glycol 200 dimethacrylate CAS No. 25852-47-5	John of n≈4	K. / *
6975	Polyethylene glycol 8000 dimethacrylate (50% in water), CAS No. 25852-47-5	0 0 0 n n≈181	R.
1,3-BDDMA	1,3-Butanediol dimethacrylate CAS No. 1189-08-8		
1,4-BDDMA	1,4-Butanediol dimethacrylate CAS No. 2082-81-7		
1,6-HDDMA	1,6-Hexanediol dimethacrylate CAS No. 6606-59-3		
GDMA	Glycerol dimethacrylate CAS No. 1830-78-0	OH OH	7 🖈
ТМРТМА	Trimethylolpropane trimethacrylate CAS No. 3290-92-4		
HEMATMDI	Diurethane dimethacrylate CAS No. 72869-86-4		%

Application Areas:





















Coatings

Adhesives Composites Construction

Plastics

Textile & Leather

Oil & Gas

Paper & Water

Personal Care & Health Care

Synthesis

ETHER/ACETAL METHACRYLATES

VISIOMER°	Chemical Name	Formula	Glass transition Temperature T _g	Main applications
ETMA	Ethyl triglycol methacrylate CAS No. 39670-09-2		−31 °C	7 / 1/2
THFMA 🕥	Tetrahydrofurfuryl methacrylate CAS No. 2455-24-5	La Co	40 °C	, N.s.
BDGMA	Butyl diglycol methacrylate CAS No. 7328-22-5		-	7 🖈 🛝
C18 PEG 1105 MA W	Methacrylic ester (25 EO) C16-C18 fatty alcohol (in water/GMAA) CAS No. 70879-51-5	0 R n=25 R=C16-	_ C18	7 % 🖈
MPEG 500 MA	Methoxypolyethylene glycol 500 methacrylate CAS No. 26915-72-0	0 n		7 %
MPEG 750 MA W	Methoxypolyethylene glycol 750 methacrylate (50% in water) CAS No. 26915-72-0	0 n n=17	-	7 %
MPEG 1005 MA W	Methoxypolyethylene glycol 1000 methacrylate (50% in water) CAS No. 26915-72-0	0 n n=22,5	-	7 %
MPEG 2005 MA W	Methoxypolyethylene glycol 2000 methacrylate (50% in water) CAS No. 26915-72-0	0 n n=45	-	N.
MPEG 5005 MA W	Methoxypolyethylene glycol 5000 methacrylate (50% in water) CAS No. 26915-72-0	0 n n=113	-	N.
GLYFOMA 🕥	Glycerol formal methacylate CAS No. 1620329-57-8	mixture of isomers	80-95 °C	★ ★ ₹





For further information visit our VISIOMER° ToolBox.

PHOSPHATE METHACRYLATES

VISIOMER°	Chemical Name	Formula	Main applications
HEMA-P 70M	2-Methacryloyloxyethyl phosphate 70% solution in methyl methacrylate CAS No. 52628-03-2 80-62-6	H_3C O	7 / 4 4
HEMA-P 100	2-Methacryloyloxyethyl phosphate CAS No. 52628-03-2	H_3C O	7 / 🛧 🔉

AMINO METHACRYLATES

VISIOMER°	Chemical Name	Formula	Glass transition Temperature T _g	Main applications
MADAME	2-Dimethylaminoethyl methacrylate CAS No. 2867-47-2	0 N	18 °C	7 4 % 1
DMAPMA	3-Dimethylaminopropyl methacrylamide CAS No. 5205-93-6	H N N	96 °C	
ТМАЕМС	2-Trimethylammoniumethyl methacrylate chloride (aqueous solution) CAS No. 5039-78-1	$\left[\begin{array}{c} \downarrow \\ \downarrow $	-	
МАРТАС	3-Trimethylammoniumpropyl methacrylamide chloride (aqueous solution) CAS No. 51410-72-1	$\left[\begin{array}{c} \downarrow \\ \downarrow $	-	4 % A

HIGH PURITY HYDROXYETHYL METHACRYLATE

VISIOMER®	Chemical Name	Formula	Glass transition Temperature T _g	Main applications
ИНР-НЕМА	2-Hydroxyethyl methacrylate CAS No. 868-77-9	ООН	55 °C	\$

Application Areas:























Coatings

Adhesives

Composites Construction

Plastics

Textile & Leather

Oil & Gas

Paper & Water

Personal Care & Health Care

Synthesis

WET ADHESION MONOMERS

VISIOMER°	Chemical Name	Formula	Main applications
MEEU 50 W	N-(2-Methacryloyloxyethyl) ethylene urea (50% in Water) CAS No. 86261-90-7	NH NH	7 🖈 🖀
MEEU 25 M	N-(2-Methacryloyloxyethyl) ethylene urea (25% in methyl methacrylate) CAS No. 86261-90-7	NH	7 🖈 👚

SPECIALTY METHACRYLAMIDES

VISIOMER°	Chemical Name	Formula	Main applications
N-MMAA	N-Methylol methacrylamide (aqueous solution) CAS No. 923-02-4	H OH	* 7 /
N-iPMAA	N-Isopropyl methacrylamide CAS No. 13749-61-6	HZ TZ	M & 4

SPECIALTY INTERMEDIATES

VISIOMER°	Chemical Name	Formula	Main applications
МААН	Methacrylic anhydride CAS No. 760-93-0		A
ECH	Ethylene cyanohydrin CAS No. 109-78-4	HOCN	A





For further information visit our VISIOMER® ToolBox.

EUROPE, AFRICA, MIDEAST

EVONIK OPERATIONS GMBH

Kirschenallee 64293 Darmstadt Germany **ASIA**

EVONIK SPECIALTY CHEMICALS (SHANGHAI) CO., LTD. OIL ADDITIVES

55 Chundong Road, Xinzhuang Industry Park, Shanghai 201108, China **AMERICAS**

EVONIK OIL ADDITIVES USA, INC.

723 Electronic Drive Horsham, PA 19044-4050 USA

Phone +1 215 706-5800 Toll-free +1 888 876-4629

visiomer@evonik.com www.visiomer.com

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