# Methacrylates

Building block chemicals used to make polymers and plastics for medical device and industrial applications

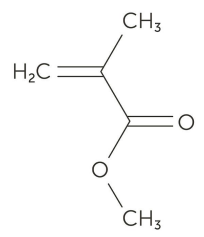
As a leader in specialty chemicals and advanced materials for the microelectronics, life sciences, and other high-tech industries, we can accelerate your new product development efforts and manufacturing supply chain by providing critical materials at the appropriate scale, and within the communicated delivery schedule. Our portfolio of methacrylates is tailored to your manufacturing requirements and specifications to meet your high-quality customized needs.

We offer a wide variety of methacrylates, a class of "building block" chemicals used to make polymers and plastics for a myriad of medical devices and organic synthesis processes. Stability, durability, hardness, and scratch resistance are among many beneficial properties that make our methacrylates ideal for a wide variety of applications.

Our experienced R&D teams provide deep chemistry expertise in an innovative culture to deliver custom synthesis solutions that meet your proprietary development needs. With our extensive manufacturing capabilities, we can handle a range of projects from grams to metric ton quantities, through scale-up and full commercialization. We also provide chemical process development, piloting, and custom chemical manufacturing.

#### **APPLICATIONS**

- Organic synthesis in chemical manufacturing processes
- Eye and wound care products
- Dental products
- Paints and coatings



#### **FEATURES & BENEFITS**

| A monomer with properties such as transparency, flexibility, toughness, and hardness | Provides specific properties to the polymer resin enabling use in a variety of applications   |
|--|---|
| Customer collaboration   | Proactive and regular team communication and encouraged site visits enable beneficial idea exchange and enhance on-track progress   |
| Advanced scientific expertise  | Technical transfers, R&D, scale-up optimization, and continuous improvement are conducted by PhD chemist-led teams that are supported by world-class quality and analytical resources |
| ISO 9001 certification   | The Entegris quality management system (QMS) certified by the ISO 9001 standard ensures provision of consistent quality products meeting customer and regulatory requirements         |



Our products are made to strict specifications and our experienced R&D teams can partner with you to meet your proprietary development needs. With our manufacturing capabilities and resources, we can deliver on communicated timing requirements as well as high-quality customized solutions. Contact us with your specifications.

# **Product Portfolio**

| Catalog #    | CAS #         | Product  | Structure  |
|--------------|---------------|--|--|
| 1133-<br>MPD | 868-<br>77-9  | 2-Hydroxyethyl methacrylate, 99%<br>(HEMA)   | $H_2C$ OH $CH_3$   |
| 1201-<br>MPD | 6976-<br>93-8 | 2-Methoxyethyl methacrylate (high purity)  |  |
| 1265         | 3683-<br>12-3 | 2-Phenylethyl methacrylate (PEMA),<br>99% Min (100-200 n-Butyl acrylate,<br>99.5% (100-200 ppm MEHQ) |  |
| 1341         | 97-90-<br>5   | Ehtylene glycol diemthacrylate<br>(EGDMA) (high purity 99.0%)  |  |
| 1369-<br>MPD | 3683-<br>12-3 | 2-Phenylethyl methacrylate, 99% min<br>(10 ppm HQ)   |  |
| 1371-<br>MPD | 3683-<br>12-3 | 2-Phenylethyl methacrylate, 99% min<br>(50 ppm HQ)   |  |
| 1373-<br>MPD | 3683-<br>12-3 | 2-Phenylethyl methacrylate, 99%<br>(150-175 ppm MEHQ)  |  |
| 7361-<br>MPD | 96-05-<br>9   | Allyl methacrylate   | $H_3C$ $CH_2$ $CH_2$   |
| 7389-<br>MPD | 3253-<br>39-2 | Bisphenol A dimethacrylate   | H <sub>2</sub> C CH <sub>2</sub> O  O  O  H <sub>3</sub> C CH <sub>2</sub> |

| Catalog #    | CAS #          | Product  | Structure   |
|--------------|----------------|--|---|
| 7411-<br>MPD | 585-<br>07-9   | t-Butyl methacrylate                                     | H <sub>3</sub> C CH <sub>2</sub> O  CH <sub>3</sub> CH <sub>3</sub>                                 |
| 7497-<br>MPD | 2867-<br>47-2  | N,N-Dimethylaminoethyl<br>methacrylate                   | H <sub>3</sub> C CH <sub>3</sub> CH <sub>3</sub>  |
| 7530-<br>MPD | 97-90-<br>5    | Ethylene glycol dimethacrylate                           | $H_3C$ $CH_2$ $CH_3$ $CH_2$   |
| 7530HP       | 97-90-<br>5    | Ethylene glycol dimethacrylate, 99.5% (100-200 ppm MEHQ) | $H_3C$ $CH_2$ $CH_3$ $CH_3$   |
| 7533-<br>MPD | 868-<br>77-9   | 2-Hydroxyethyl methacrylate, 98%<br>(HEMA)               | H <sub>3</sub> C CH <sub>2</sub> CH <sub>3</sub>  |
| 7543-<br>MPD | 97-63-<br>2    | Ethyl methacrylate                                       |   |
| 7554-<br>MPD | 106-<br>91-2   | Gylcidyl methacrylate                                    | CH <sub>2</sub>   |
| 7565-<br>MPD | 27813-<br>02-1 | 2-Hydroxypropyl methacrylate                             | но  |
| 7583-<br>MPD | 79-41-<br>4    | Methacrylic acid, glacial                                | H <sub>2</sub> C —OH  |
| 7619-<br>MPD | 1985-<br>51-9  | neo-Pentyl glycol dimethacrylate                         | $O \longrightarrow CH_3$ $O \longrightarrow CH_3$ $O \longrightarrow CH_3$ $O \longrightarrow CH_3$ |
| 7635-<br>MPD | 3683-<br>12-3  | 2-Phenylethyl methacrylate (PEMA)                        |   |

| 7969 25852- Poly(ethylene glycol) 200   | Catalog # | CAS # | Product   | Structure                                     |
|---|-----------|-------|---|---|
| MPD 16-0  7688- MPD 352- MPD 25852- MPD 25852- Poly(ethylene glycol) 200 dimethacrylate  9003 2997- 88-8  2-N-Morpholinoethyl methacrylate  9007 72869- 86-4  Diurethane dimethacrylate  9131 25965- Pentafluorocyclohexylmethyl methacrylate  9426 25086- 15-1  Poly(methyl methacrylate comethacrylate comethacrylate comethacrylate comethacrylate comethacrylate comethacrylate comethacrylate comethacrylate comethacrylate (HEMA) |           |       | Tetrahydrofurfuryl methacrylate                   | CH <sub>2</sub>                               |
| MPD 87-4  7969 25852- Poly(ethylene glycol) 200 dimethacrylate  9003 2997- 88-8  2-N-Morpholinoethyl methacrylate  9007 72869- 86-4  Diurethane dimethacrylate  9131 25965- Pentafluorocyclohexylmethyl methacrylate  9426 25086- Poly(methyl methacrylate-co-methacrylic acid)  9453 868- 2-Hydroxyethyl methacrylate (HEMA)   |           |       | Triethylene glycol dimethacrylate                 | н,с СН,                                       |
| 9003 2997- 88-8 2-N-Morpholinoethyl methacrylate  9007 72869- 86-4 Diurethane dimethacrylate  9131 25965- 83-7 Pentafluorocyclohexylmethyl methacrylate  9426 25086- 15-1 Poly(methyl methacrylate-comethacrylic acid)  9453 868- 2-Hydroxyethyl methacrylate (HEMA)  |           |       | 2,2,2-Trifluoroethyl methacrylate                 | F F C CH <sub>2</sub>                         |
| 9007 72869- Diurethane dimethacrylate  9131 25965- Pentafluorocyclohexylmethyl methacrylate  9426 25086- Poly(methyl methacrylate-comethacrylic acid)  9453 868- 2-Hydroxyethyl methacrylate (HEMA)   | 7969      |       |   |   |
| 9131 25965- Pentafluorocyclohexylmethyl methacrylate  9426 25086- Poly(methyl methacrylate-comethacrylic acid)  9453 868- 2-Hydroxyethyl methacrylate (HEMA)  | 9003      |       | 2-N-Morpholinoethyl methacrylate                  | $\bigcap_{N} \bigcap_{O} \bigcap_{CH_2} CH_3$ |
| 9426 25086- Poly(methyl methacrylate-co-methacrylic acid)  9453 868- 2-Hydroxyethyl methacrylate (HEMA)   | 9007      |       | Diurethane dimethacrylate                         | H <sub>3</sub> C O CH <sub>3</sub>            |
| 9453 868- 2-Hydroxyethyl methacrylate (HEMA)  | 9131      |       |   | <u> </u>                                      |
| 77.0 ( ) 11.1 ( ) 1.2 ( ) 0.0 ( ) ( )   | 9426      |       | Poly(methyl methacrylate-co-<br>methacrylic acid) | но  |
| сн,   | 9453      |       |   |   |
| 9662 28883- Polybutanediol 600 dimethacrylate 57-0  | 9662      |       | Polybutanediol 600 dimethacrylate                 |   |

| Catalog # | CAS #          | Product  | Structure            |
|-----------|----------------|--|----------------------|
| C778      | -              | Methacrylated-poly(acrylic acid)   | T <sub>x</sub> y y o |
| S1891HP   | 2397-<br>76-4  | Neopentyl methacrylate   | X° <sup>1</sup>      |
| S2569     | 70877-<br>62-2 | M2D25 monomer (PDMS-25<br>Dimethacrylate)  |                      |
| S6007     | 25086-<br>15-1 | Methyl methacrylate: methacrylic acid ((0:10) copolymer in a 50:50 ethanol:acetone solution @ 29-35% | HO                   |

#### FOR MORE INFORMATION

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