# **OLIGOMERS**

## Selector Guide





## UV / EB OLIGOMERS



## ADDITIVES & DISPERSIONS

## FILM-FORMING RESINS

## SCALE UP & MANUFACTURING SERVICES

## TECHNICAL EXPERTISE

At Bomar, we combine our product offering with our expert knowledge of light-cure technology. Where others only supply products, we are committed to developing a true collaborative partnership, bringing our total process knowledge to our customer's specific formulation challenges.

Because we understand the process as a whole, and not just individual aspects of it, we can offer our customers a solution where chemistry and equipment work seamlessly together with maximum efficiency. Our application engineering team works side-by-side with our customers, providing assistance with formulation, testing, evaluation, and equipment selection if needed. We are also available to provide assistance in custom blending, scale up, and other manufacturing services for coatings and inks.

## ABOUT BOMAR

Bomar, formerly Dymax Oligomers & Coatings., is a leading innovator of advanced-performance materials for energy (UV/EB), light, and other free radical cure applications. For more than thirty years, Bomar oligomers have been used in a multitude of energy-cure applications worldwide. We have coupled our technical strength in acrylate and urethane chemistry with a strong emphasis on new product development. Our scientists synthesize a broad range of select developmental oligomers, custom-designed to satisfy the unique performance requirements of emerging application technologies, while providing customers an edge in formulating products with outstanding performance, reproducibility, and cost effectiveness.

At Bomar, we enjoy working with companies that are looking for something different, especially those developing cutting-edge applications for energy-cure systems. Driven by a culture of innovation, we thrive on the development of proprietary oligomers that are tailored to the unique application and performance requirements of our customers. In addition to our line of Bomar oligomers, we also provide assistance in coatings formulation, custom blending, scale up, and other manufacturing services for coatings and inks.

### Technical Consulting & Custom Oligomer Development

Our Application Engineering team is available to assist manufacturers in choosing the best manufacturing solutions for their application. Our application engineers are there every step of the way providing guidance and comprehensive testing to overcome any application challenges.

Formulators working with Bomar can request free product samples to do testing in their own lab and/or partner with our Application Engineering team for complete process design assistance. Lab testing is performed using the manufacturer's actual components or material samples. Our lab is also fully equipped to perform mechanical testing under a variety of environmental conditions per ASTM standards. When testing is completed, a summary report is provided along with components for final evaluation.

### **Our Facility and Locations**

Bomar manufactures oligomers in its 30,000 square foot manufacturing facility located in Torrington, Connecticut USA. In addition to our team in the US, we also have regional sales partners located in Europe and Asia and a team of global distributors to assist customers with their applications.



# CHOOSING AN OLIGOMER FOR YOUR APPLICATION

## How to Use This Guide

Bomar oligomers are available in a broad range of chemistries and can be used in a wide variety of industries around the world. This guide provides an overview of the different oligomer chemistries offered and provides selector tables so readers can easily compare the oligomers' properties (such as viscosity and durometer hardness) and special features. The selector tables also detail typical substrates and some of the adhesion capabilities of each Bomar oligomer. For your convenience, useful reference charts and tables have also been included on pages 21 and 22.

## How to Choose an Oligomer

- Step 1. Identify the oligomer chemistry necessary for your application. We offer a number of common oligomer chemistries as well as select novel oligomers. These chemistries can be found on pages 5–6.
- Step 2. Define the particular substrate used in your application: i.e. plastics, metals, glass. Proceed to the adhesion chart on pages 19–20 to understand how each oligomer adheres to your substrate.
- Step 3. Specify the particular product properties needed, such as hardness, viscosity, tensile strength, elongation, and chemical or environmental resistance.
- Step 4. Select the Bomar oligomer that best fits your specific needs by using the selector tables on pages 7–13. For more information on specific products, visit our website to download product data sheets.
- Step 5. Define your application method and curing system needs.
- Step 6. Consult with your local Bomar Representative or Application Engineer to confirm your oligomer selection.



# Potential Applications for UV/EB Oligomers

- 3D Printing Inks and Resins
- Nail Coatings
- UV Printing Inks
- Soft Touch Coatings
- Overprint Varnishes
- Hydrophobic Coatings for Electronics
- Roof and Floor Coatings
- UV Pressure Sensitive Adhesives (PSAs)
- Graphic Arts and Screen Printing
- Light-Curable Adhesives & Coatings
- Hard Protective Coatings
- Anti–Fog Coatings
- Thermoforming Coatings & Inks
- Reactive Tackifiers
- Weather-Resistant Coatings
- Scratch–Resistant Coatings
- Flexible Inks for Electronics









## OLIGOMER CHEMISTRIES

Our oligomers are formulated into a wide variety of products including adhesives, inks, and coatings. In addition to their ability to undergo free radical polymerization, these versatile oligomers are the most significant contributor to the physical performance characteristics of your products – properties such as flexibility, toughness, chemical resistance, hardness, adhesion, abrasion resistance and more. The primary oligomer chemistries are:

### **Thioether Dendritic Acrylates**

Dendritic acrylates mimic the performance of dendrimers, star- or ball-shaped polymers that are built up layer by layer, without all of the cost. Dendritics are more spherical than rod shaped, so they have significantly lower viscosity than typical linear oligomers of comparable molecular weights.



### Hydrophobic Urethane Acrylates

Hydrophobic urethane acrylates provide similar adhesion benefits to polyester urethane acrylates but with excellent moisture barrier properties, enhanced flexibility at elevated temperatures, chemical resistance, weatherability, light stability, and optical clarity.

## **Multifunctional Acrylates**

Multifunctional acrylates offer rapid cure and are ideal for coatings where premium performance is desired. Cured films range from stiff to flexible – all with excellent abrasion, stain, and chemical resistance plus good hydrolytic stability. They are used in the most demanding medical and electronic applications.

## Polybutadiene Urethane Acrylates (PBDUA)

Designed to meet rigorous electronic applications, PBDUAs possess many desirable properties typical of polybutadiene (PBD) resins, combined with radiation curability via UV/EB. These oligomers are recommended for applications requiring low moisture pickup, thermal cycling resistance, and high dielectric constant.

## **Polyester Urethane Acrylates**

Polyester urethane acrylates exhibit good adhesion properties to a variety of substrates along with a balance of toughness and flexibility. They have higher viscosities compared to other urethane acrylates and, therefore, require more diluent. Aliphatic polyester urethane acrylates have excellent outdoor durability and UV resistance and provide excellent cured-film characteristics. Applications for aliphatic polyester urethane acrylates include adhesives and coatings where toughness and non-yellowing characteristics are required.



## Polyester Urethane Methacrylates

Polyester urethane methacrylates are most commonly used in applications where low shrinkage and excellent adhesion are required. Polyester urethane methacrylates give slower cure response, and therefore need to be formulated accordingly. These oligomers are preferred over their acrylate counterparts for applications requiring ultra-low skin sensitivity.



### **Polyether Urethane Acrylates**

This is a workhorse family of urethane acrylate oligomer products. With polyether urethane acrylates, it is possible to cost effectively obtain a wide range of properties. Applications range from adhesives, including laminating and pressure– sensitive adhesives (PSA), to high–quality coatings for wood, metal, and glass.



## **Polyether Urethane Methacrylates**

Polyether urethane methacrylates are preferred in applications where adhesion, gloss, and low skin sensitivity are required. They offer lower viscosities compared to their polyester urethane methacrylate counterparts.



## Select Novel Oligomers

### Silicone Urethane Acrylates

Bomar silicone urethane acrylates combine the characteristics of silicones and urethanes and possess acrylate functionality for UV/EB curing. These unique oligomers exhibit low shrinkage, hydrophobicity, chemical resistance, and higher temperature capability, making them ideally suited for producing films that are compounded for flexible systems, as well as hard coats. They are also strong candidates for consideration in formulating UV soft-touch coatings and for electronics applications.

### Water-Dilutable Oligomers

Water-dilutable oligomers contain no water, but are infinitely dilutable with water. A key advantage of water-dilutable oligomers is their low viscosity. With good adhesion to most plastics and wood, these water-based oligomers have a hydrophilic nature when cured, which results in anti-fogging properties.

## Dispersions

### Mech<sup>T</sup> Dispersions

Mech<sup>T</sup> dispersions combine Mechnano's novel discrete carbon nanotubes (CNTs) with (meth)acrylated resins for use in UV-curable 3D printing and CASE applications. While CNTs have been available industrially for many years, Mechnano's breakthrough technology allows for CNTs to be dispersed discretely and uniformly in resins, rather than agglomerated in clumps. This dispersion and functionalization technology unlocks the performance benefits of the CNTs, and enables improvements to electrical and thermal conductivity, impact resistance, tear resistance, adhesion, corrosion resistance and more, without degrading mechanical properties of the resin.

|                  |                  |               |          |             | U                   |             |                |  | Nea                      | t              | Formula                         | ated Properti<br>2% Omni | es with 30% l<br>rad® 184      | BOA &                     |
|------------------|------------------|---------------|----------|-------------|---------------------|-------------|----------------|--|--------------------------|----------------|---------------------------------|--------------------------|--------------------------------|---------------------------|
| Product          | Reactive Group*  | Functionality | Tin Free | INCI Listed | Abrasion Resistance | Flexibility | Weatherability | Features & Select<br>Applications  | Nominal<br>Viscosity, cP | Tg (DMA)**, °C | Nominal Viscosity,<br>cP (25°C) | Durometer<br>Hardness    | Tensile at Break,<br>MPa [psi] | Elongation at<br>Break, % |
| Thioether De     | ndritic <i>I</i> | Acrylate      | s        |             |                     |             |                |  |                          |                |                                 |                          |                                |                           |
| BDT-1006         | A                | 6             | •        |             | •                   | •           |                | Very good chemical and thermal resistance (375°C);<br>low shrinkage; rapid cure; low oxygen inhibition;<br>abrasion and scratch resistance   | 1,500<br>at 25°C         | 200            | 200                             | 89D                      | 46<br>[6,700]                  | 2.1                       |
| BDT-1015         | A                | 15            | ÷        |             | •                   |             |                | Low shrinkage and warpage; tin free; rapid cure rate;<br>superior thermal resistance (370°C); excellent stain,<br>scratch, and chemical resistance; low oxygen inhibition                                      | 31,000<br>at 25°C        | 200            | 1,800                           | 89D                      | 30<br>[4,300]                  | 3                         |
| BDT-4330         | A                | 30            | •        |             | -                   |             |                | Excellent chemical and thermal resistance (395°C);<br>low shrinkage; rapid cure; low oxygen inhibition;<br>abrasion and scratch resistance   | 1,500<br>at 60°C         | 350            | 1,800                           | 94D                      | 39<br>[5,600]                  | 1.7                       |
| XDT-1018         | A                | 18            | •        | •           | •                   |             |                | Low diluted viscosity; very good temperature (370°C)<br>and chemical resistance; exceptional mechanical and<br>physical properties   | 57,000<br>at 25°C        | 54             | 3,600                           | 84D                      | 28<br>[4,000]                  | 6.7                       |
| Hydrophobic      |                  | ne Acryl      | ates     |             |                     |             |                |  |                          |                |                                 |                          |                                |                           |
| BRC-441D         | A                | 2             |          |             | -                   | -           | •              | Ideal for tough, impact-resistant 3D printing resins;<br>excellent hydrophobicity; low water absorption; optically<br>clear and non yellowing; provides abrasion resistance<br>and toughness                   | 4,700<br>at 60°C         | 58             | 5,500                           | 81D                      | 23<br>[3,400]                  | 50                        |
| BRC-4421         | A                | 2             |          |             | •                   | •           | •              | Improved balance of flexibility and toughness; excellent<br>hydrophobicity; acid, alkaline, and abrasion resistance;<br>non-yellowing  | 6,600<br>at 60°C         | 48             | 6,800                           | 75D                      | 21<br>[3,000]                  | 120                       |
| BRC-4421M        | MA               | 2             |          |             |                     |             | •              | Excellent plastics adhesion and abrasion resistance for<br>impact resistant coatings for plastics; imparts toughness<br>for tough 3D printing resins; non-yellowing; glossy finish                             | 5,300<br>at 60°C         | 82             | 6,000                           | 79D                      | 29<br>[4,200]                  | 120                       |
| BRC-443          | A                | 2             |          |             | •                   | •           | •              | Forms clear films with improved adhesion & hardness;<br>non-yellowing; low water absorption; acid, alkaline,<br>& abrasion resistance; gloss finish; high temperature<br>resistance                            | 20,000<br>at 60°C        | 34             | 14,500                          | 58D                      | 10<br>[1,500]                  | 220                       |
| BRC-443D         | A                | 2             |          | -           | -                   | •           | •              | Ideal for nail gel applications; Iow MeHQ; gloss finish;<br>non-yellowing; Iow water absorption; improves<br>adhesion; high temperature resistance; enhances<br>hardness; provides acid & alkaline resistance  | 20,000<br>at 60°C        | 41             | 16,800                          | 62D                      | 19<br>[2,800]                  | 200                       |
| BRC-841          | A                | 2             |          |             | •                   |             | •              | Forms clear films with improved adhesion & hardness;<br>non-yellowing; low surface energy for graphic art<br>application; improved hydrolytic and outdoor stability of<br>coatings; high tensile strength      | 12,500<br>at 60°C        | 96             | 13,000                          | 86D                      | 52<br>[7,500]                  | 4.7                       |
| BRC-843          | A                | 2             |          |             | •                   | •           | •              | Forms clear films with improved adhesion &<br>hardness; non-yellowing; low water absorption; alkaline<br>and abrasion resistance; increases weatherability; gloss<br>finish; high temperature resistance       | 90,000<br>at 25°C        | 32             | 5,700                           | 52D                      | 10<br>[1,400]                  | 180                       |
| BRC-843D         | A                | 2             |          | •           | •                   | •           | •              | Ideal for nail gel applications; low MeHQ; low water<br>absorption; high temperature, abrasion, and alkaline<br>resistance; non-yellow; gloss finish; hydrophobic  | 4,200<br>at 60°C         | 45             | 5,400                           | 60D                      | 22<br>[3,200]                  | 210                       |
| BRC-843S         | A                | 2             |          |             |                     | •           | •              | Softer, more flexible version of BRC-843; excellent<br>temperature and humidity resistance for weathering<br>and aggressive thermal cycling environments; excellent<br>adhesion to glass, metals, and plastics | 41,000<br>at 60°C        | -9             | 23,600                          | 36D                      | 14<br>[2,100]                  | 310                       |
| BRC-843SD1       | A                | 2             |          |             |                     | •           | •              | Softer, tougher, and more flexible version of BRC-843;<br>non yellowing; low water absorption; alkaline resistance   | 33,000<br>at 60°C        | 6              | 29,000                          | 43D                      | 8<br>[1,200]                   | 180                       |
| NEW<br>BRC-843SL | A                | 1             |          |             |                     | -           | •              | Hydrophobic character; improved adhesion; good heat resistance; flexibility; enhanced weatherability   | 97,000<br>at 25°C        | 3              | 11,000                          | 77A                      | 5<br>[700]                     | 160                       |
| BRC-8430E        | A                | 1.6           |          |             |                     | ÷           |                | Provides moisture and heat resistance; flexible; non yellowing; low water absorption; alkaline resistance  | 22,000<br>at 60°C        | -0.15          | 29,000                          | 70A                      | 6<br>[900]                     | 230                       |
| NEW<br>BR-940BT  | A                | 2             | •        |             | •                   |             | •              | Mid-range glass transition; tin-free; hydrophobic<br>character; excellent cure response for use as dental<br>polymer; non-yellowing; low viscosity   | 7,200<br>at 25°C         | 40             | 730                             | 80D                      | 30<br>[4,300]                  | 45                        |

Cured Properties

\* A = acrylate MA = methacrylate

\*\* Peak tan delta; cured with 2 phr of Omnirad<sup>\*</sup> 184

|                 |                 |               |          |             | Ð                   |             |                |  | Neat                     | ł              | Formula                        | ated Propertie<br>2% Omni | es with 30% II<br>rad® 184     | BOA &                     |
|-----------------|-----------------|---------------|----------|-------------|---------------------|-------------|----------------|--|--------------------------|----------------|--------------------------------|---------------------------|--------------------------------|---------------------------|
| Product         | Reactive Group* | Functionality | Tin Free | INCI Listed | Abrasion Resistance | Flexibility | Weatherability | Features & Select<br>Applications  | Nominal<br>Viscosity, cP | Tg (DMA)**, °C | Nominal Viscosity<br>cP (25°C) | Durometer<br>Hardness     | Tensile at Break,<br>MPa [psi] | Elongation at<br>Break, % |
| Multifunctio    | onal (Me        | th)acry       | lates    |             |                     |             |                |  |                          |                |                                |                           |                                |                           |
| BR-930D         | A               | 3             |          |             |                     |             | •              | Ideal for 3D printing resins; high heat-distortion<br>temperature; provides good toughness and impact<br>resistance; enhances weatherability; low skin irritation  | 7,700<br>at 60°C         | 95             | 4,400                          | 87D                       | 34<br>[5,000]                  | 4.6                       |
| BR-941          | A               | 6             |          |             | -                   |             | •              | Forms a clear, non-yellowing coating; fast cure response;<br>hydrolytic stability; chemical and scratch resistant;<br>superior hardness  | 4,000<br>at 60°C         | 200            | 4,400                          | 92D                       | 23<br>[3,300]                  | 7                         |
| BR-952          | MA              | 2             | -        | -           |                     |             |                | UDMA structure; ideal for nail gel applications; low<br>MeHQ; low color; high gloss finish; non-yellowing;<br>Bisphenol A free; provides toughness; low viscosity  | 9,300<br>at 25°C         | 153            | 500                            | 89D                       | 74<br>[10,800]                 | 5.4                       |
| BR-970BT        | A               | 2             |          |             | •                   | -           | •              | Ideal for 3D printing resins; forms clear films with<br>superior elongation; low viscosity; chemical and stain<br>resistant; hydrolytic stability; low yellowing   | 10,000<br>at 25°C        | 59             | 1,000                          | 75D                       | 22<br>[3,200]                  | 34                        |
| BR-970H         | A               | 2             |          |             | •                   |             | •              | Ideal for 3D printing resins; high modulus; higher heat-<br>distortion temperature; very low viscosity; low yellowing;<br>chemical and stain resistant; hydrolytic stability   | 24,000<br>at 25°C        | 70             | 1,400                          | 83D                       | 32<br>[4,600]                  | 6.5                       |
| BR-990          | A               | 3             |          |             | -                   | -           | •              | Forms a clear film with enhanced elongation, hardness,<br>and strength; exhibits hydrolytic stability; non-yellowing   | 34,000<br>at 25°C        | 22             | 2,100                          | 61D                       | 14<br>[2,100]                  | 38                        |
| Polybutadie     | ene Uret        | hane Ac       | rylates  | s (PBDU     | A)                  |             |                |  |                          |                |                                |                           |                                |                           |
| BR-640D         | A               | 2             |          |             |                     | •           |                | Low temperature flexibility; hydrophobic; low water<br>absorption; excellent dielectric properties; acid/base<br>resistant   | 5,000<br>at 60°C         | 33             | 14,700                         | 76A                       | 3<br>[500]                     | 190                       |
| BR-641D         | A               | 2             |          |             |                     | -           |                | Forms clear, hydrophobic coatings for electronics; acid/<br>base resistance; low temperature flexibility; excellent<br>dielectric properties; gloss finish; outstanding adhesion<br>and exceptional elongation                   | 15,000<br>at 60°C        | -20            | 11,800                         | 85A                       | 5<br>[700]                     | 320                       |
| BR-641E         | A               | 2             |          |             |                     |             |                | Improved version of BR-641D; hydrophobic; excellent<br>flexibility & light stability; high temperature and chemical<br>resistance; excellent moisture resistance; extremely low<br>water absorption                              | 25,000<br>at 60°C        | -28            | 16,400                         | 42A                       | 0.4<br>[52]                    | 85                        |
| BR-641S         | A               | 2             |          |             |                     | •           |                | Hydrophobic character and excellent dielectric properties<br>makes it ideal for electronics application; acid/base<br>resistance; low temperature flexibility  | 66,000<br>at 60°C        | -30            | 35,000                         | 55A                       | 10<br>[1,400]                  | 300                       |
| NEW<br>BR-641TF | A               | 2             | •        |             |                     |             |                | Hydrophobic character and excellent dielectric<br>properties makes it ideal for electronic applications;<br>acid/base resistance; low temperature flexibility; high<br>temperature resistance; adhesion to non-porous substrates | 52,000<br>at 60°C        | -23            | 27,000                         | 70A                       | 2.6<br>[380]                   | 110                       |
| BR-643          | A               | 2             |          |             |                     | -           |                | Hydrophobic; improves acid/base resistance; low<br>temperature flexibility; improves adhesion; cures<br>with radiation; excellent dielectric properties; exhibits<br>hydrolytic stability  | 17,000<br>at 60°C        | -16            | 18,900                         | 84A                       | 8<br>[1,100]                   | 53                        |

\* A = acrylate MA = methacrylate

\*\* Peak tan delta; cured with 2 phr of Omnirad<sup>®</sup> 184

Cured Properties

|               |                 |               |          |             | Ð                   |             |                |   | Nea                      | t              | Formula                        | ted Properti<br>2% Omni | es with 30% IE<br>rad® 184     | 30A &                     |
|---------------|-----------------|---------------|----------|-------------|---------------------|-------------|----------------|---|--------------------------|----------------|--------------------------------|-------------------------|--------------------------------|---------------------------|
| Product       | Reactive Group* | Functionality | Tin Free | INCI Listed | Abrasion Resistance | Flexibility | Weatherability | Features & Select<br>Applications   | Nominal<br>Víscosity, cP | Tg (DMA)**, °C | Nominal Viscosity<br>cP (25°C) | Durometer<br>Hardness   | Tensile at Break,<br>MPa [psi] | Elongation at<br>Break, % |
| Polyester Ure | thane (         | (Meth)a       | crylate  | s           |                     |             |                |   |                          |                |                                |                         |                                |                           |
| BR-441BI20    | A               | 2             |          |             |                     |             | ÷              | High tensile strength; weatherable; abrasion resistant; oil and chemical resistant  | 73,000<br>at 25°C        | 90             | 2,500                          | 87D                     | 40<br>[5,800]                  | 4.7                       |
| BR-741        | A               | 2             |          |             | -                   |             | •              | Ideal for 3D printing resins; enhances hardness; non-<br>yellowing; adheres to steel, aluminum, and various<br>plastics   | 74,000<br>at 60°C        | 79             | 34,000                         | 59D                     | 63<br>[9,200]                  | 10                        |
| BR-741MD1     | MA              | 2             |          | -           |                     |             | •              | High Tg, high tensile strength material with moderate<br>elongation; low molecular weight; superior hardness;<br>INCI listed for cosmetic use   | 2,000<br>at 60°C         | 111            | 2,600                          | 90D                     | 66<br>[9,600]                  | 4                         |
| BR-742M       | MA              | 2             |          | -           |                     |             | -              | Ideal for metal, glass, and nail gel coatings;<br>improves adhesion; excellent balance of hardness<br>and flexibility; low skin irritation; non-yellowing   | 28,000<br>at 60°C        | 61             | 16,500                         | 79D                     | 20<br>[2,900]                  | 70                        |
| BR-742MS      | MA              | 2             |          |             |                     | -           | •              | Ultra-low MeHQ version of BR-742M with non-detectable<br>(<10 ppm) levels of MeHQ; non-yellowing; excellent<br>adhesion to metals and glass   | 24,500<br>at 60°C        | 58             | 18,200                         | 81D                     | 16<br>[2,300]                  | 66                        |
| BR-742S       | A               | 2             |          | -           | -                   | -           | •              | Ideal for nail gel and 3D printing applications; high<br>clarity and gloss; provides high abrasion resistance<br>and impact strength; excellent balance of hardness and<br>flexibility; non-yellowing | 25,000<br>at 60°C        | 66             | 16,500                         | 80D                     | 31<br>[4,500]                  | 76                        |
| BR-7432GB     | A               | 2             |          |             |                     |             | •              | Imparts toughness; high tensile strength; adheres to<br>polymer films; elastomeric; provides impact & abrasion<br>resistance  | 88,000<br>at 60°C        | -4             | 65,000                         | 65A                     | 10<br>[1,400]                  | 190                       |
| BR-7432GI30   | A               | 2             |          |             | •                   | •           | ÷              | Imparts toughness; high tensile strength; improves impact resistance; adheres to polymer films; elastomeric   | 68,900<br>at 25°C        | 40             | 6,700                          | 45D                     | 15<br>[2,200]                  | 180                       |
| BR-744BT      | A               | 2             |          |             |                     | •           | •              | Improves adhesion; provides impact resistance;<br>enhances flexibility; non-yellowing; weather resistant;<br>low MEHQ levels  | 46,000<br>at 60°C        | 8              | 22,800                         | 75A                     | 7<br>[1,000]                   | 160                       |
| BR-744SD      | A               | 2             |          |             |                     | •           | •              | Ideal adhesion promoter or reactive tackifier; promotes<br>adhesion to various metal and plastic substrates;<br>provides excellent flexibility and elasticity; imparts<br>optical clarity             | 7,000<br>at 60°C         | -9             | 8,300                          | 65A                     | 10<br>[1,400]                  | 321                       |
| BR-771F       | A               | 2             |          |             |                     |             | •              | High tensile strength with moderate elongation; low color; excellent adhesion to plastics, particularly polycarbonate   | 41,600<br>at 60°C        | 69             | 42,500                         | 82D                     | 26<br>[3,800]                  | 10                        |
| XR-741MS      | MA              | 2             |          | •           | •                   |             | •              | Forms a clear, non-yellowing protective coating; low skin irritation; superior hardness; chemical resistance  | 52,000<br>at 60°C        | 107            | 19,000                         | 89D                     | 56<br>[8,100]                  | 4.5                       |

|                 |                 |               |          |             | Ð                   |             |                |   | Ne                       | at             |                                |                       | roperties wit<br>% Omnirad® 18 |                           |
|-----------------|-----------------|---------------|----------|-------------|---------------------|-------------|----------------|---|--------------------------|----------------|--------------------------------|-----------------------|--------------------------------|---------------------------|
| Product         | Reactive Group* | Functionality | Tin Free | INCI Listed | Abrasion Resistance | Flexibility | Weatherability | Features & Select<br>Applications   | Nominal<br>Víscosity, cP | Tg (DMA)**, °C | Nominal Viscosity<br>cP (25°C) | Durometer<br>Hardness | Tensile at Break,<br>MPa [psi] | Elongation<br>at Break, % |
| Polyether Ureth | ane (Me         | eth)acry      | lates    |             |                     |             |                |   |                          |                |                                |                       |                                |                           |
| BR-1041MB 💋     | MA              | 2             | ÷        | •           |                     |             |                | High biobased content; tin free; relatively low color;<br>good impact resistance; low skin sensitivity; high tensile<br>strength; good balance of toughness and flexibility   | 8,900<br>at 60°C         | 89             | 8,900                          | 80D                   | 23<br>[3,300]                  | 35                        |
| BR-1042MB 💋     | MA              | 2             | •        | •           |                     | -           |                | High biobased content; tin free; low yellowing; low skin<br>sensitivity; high tensile strength; good toughness and<br>high flexibility  | 4,000<br>at 60°C         | 45             | 4,800                          | 58D                   | 12<br>[1,700]                  | 75                        |
| BR-1043MB 💋     | MA              | 2             |          | •           |                     |             |                | High biobased content; low temp. flexibility; excellent elasticity; high rebound; low yellowing   | 5,100<br>at 60°C         | 19             | 6,700                          | 70A                   | 5.5<br>[800]                   | 130                       |
| BR-1044MB 🥎     | MA              | 2             | •        |             |                     | •           |                | Very high biobased content; tin free; good balance of<br>Mw and viscosity; high rebound; low yellowing; low<br>temperature flexibility  | 12,000<br>at 60°C        | -48            | 10,500                         | 55A                   | 2<br>[230]                     | 119                       |
| NEW<br>BR-1151M | MA              | 2             |          |             |                     |             |                | High Tg and HDT; high gloss and RI; metal adhesion;<br>improved toughness; chemical resistance; resin<br>modifier   | 31,000<br>at 25°C        | 100            | 1,500                          | 87D                   | 70<br>[10,100]                 | 3.3                       |
| BR-116          | MA              | 3             |          |             |                     |             |                | Provides softness; low color; low shrinkage; oil & chemical resistance; improves adhesion and flexibility; exhibits hydrolytic stability  | 80,000<br>at 25°C        | -18            | 5,200                          | 38D                   | 3<br>[400]                     | 57                        |
| BR-144B         | A               | 3             |          | •           | •                   |             | ł              | Ideal for 3D printing resins; rapid cure speed; low color/<br>non-yellowing; exhibits hydrolytic stability; provides<br>abrasion & solvent resistance; low MEHQ levels; low<br>skin irritation  | 23,000<br>at 60°C        | 56             | 21,000                         | 80D                   | 39<br>[5,200]                  | 6.7                       |
| BR-202          | MA              | 2             |          |             |                     |             |                | Aromatic; high bond strength; high elongation; low<br>color; low neat viscosity; exhibits hydrolytic stability;<br>improves adhesion  | 100,000<br>at 25°C       | 38             | 3,500                          | 62D                   | 12<br>[1,700]                  | 110                       |
| BR-204          | MA              | 2             |          |             |                     | •           |                | Aromatic; high bond strength; high elongation; low color; low neat viscosity; exhibits hydrolytic stability   | 11,000<br>at 25°C        | -47            | 2,100                          | 39A                   | 0.6<br>[90]                    | 120                       |
| BR-302          | A               | 2             |          |             |                     | •           |                | Aromatic; excellent chemical resistance; exhibits<br>hydrolytic stability; imparts toughness; improves<br>adhesion; low cost  | 5,600<br>at 60°C         | 11             | 6,000                          | 41D                   | 8<br>[1,200]                   | 102                       |
| BR-3042         | A               | 2             |          |             |                     | -           |                | Aromatic polyether urethane diacrylate; results in<br>soft, highly elongative, tacky systems ideal for use in<br>UV pressure sensitive adhesives (PSA), or UV-curable<br>laminating adhesives; enhances adhesion and improves<br>solvent resistance | 7,700<br>at 60°C         | -48            | 8,800                          | 23A                   | 0.4<br>[60]                    | 150                       |
| BR-344          | A               | 2             |          |             | -                   | -           | •              | Non-yellowing; oil & chemical resistant; exhibits hydrolytic stability  | 19,400<br>at 25°C        | -46            | 2,500                          | 35A                   | 0.7<br>[95]                    | 75                        |
| BR-345          | A               | 2             |          |             |                     | -           |                | Ideal for 3D printing resins; color stability; low moisture absorption; low Tg; soft surface hardness; provides impact resistance   | 42,400<br>at 25°C        | -42            | 5,500                          | 21A                   | 0.7<br>[95]                    | 120                       |
| BR-3641AA       | A               | 1.3           |          |             |                     | -           | •              | Low color and non-yellowing; tenacious adhesion;<br>exhibits hydrolytic stability; enhances resilience; ideal<br>for PSAs   | 7,000<br>at 60°C         | -49            | 7,600                          | 09A                   | 0.2<br>[22]                    | 170                       |

|                             |                 |               |          |             |                     |             |                |  | Nea                      | at             | Formula                        |                       | ties with 30% I<br>nirad® 184  | IBOA &                    |
|-----------------------------|-----------------|---------------|----------|-------------|---------------------|-------------|----------------|--|--------------------------|----------------|--------------------------------|-----------------------|--------------------------------|---------------------------|
| Product                     | Reactive Group* | Functionality | Tin Free | INCI Listed | Abrasion Resistance | Flexibility | Weatherability | Features & Select<br>Applications  | Nominal<br>Viscosity, cP | Tg (DMA)**, °C | Nominal Viscosity<br>cP (25°C) | Durometer<br>Hardness | Tensile at Break,<br>MPa [psi] | Elongation<br>at Break, % |
| Polyether Ure               | ethane (        | Meth)ad       | crylate  | s           |                     |             |                |  |                          |                |                                |                       |                                |                           |
| BR-3641AJ                   | A               | 1.3           |          |             |                     | •           | •              | Low color and improved optical clarity; tenacious<br>adhesion; non-yellowing; exhibits hydrolytic stability;<br>enhances resilience; ideal for PSAs  | 10,000<br>at 60°C        | -36            | 9,500                          | 17A                   | 0.3<br>[49]                    | 400                       |
| BR-371B                     | A               | 2             |          |             | -                   |             | •              | High tensile strength; provides superior hardness & scratch resistance; non-yellowing  | 67,000<br>at 60°C        | 86             | 41,700                         | 86D                   | 41<br>[6,000]                  | 4.3                       |
| BR-371MS                    | MA              | 2             |          | -           |                     |             |                | Ideal for hard nail gel coatings; high tensile strength;<br>superior hardness; excellent adhesion to plastic;<br>extremely low color; low heat generation; high Tg   | 64,800<br>at 60°C        | 110            | 33,200                         | 89D                   | 68<br>[9,800]                  | 4.6                       |
| BR-374                      | A               | 2             |          |             |                     | •           | •              | Very low color; improves adhesion; chemical & oil resistant; non-yellowing; exhibits hydrolytic stability  | 35,000<br>at 25°C        | -48            | 3,600                          | 49A                   | 4<br>[580]                     | 285                       |
| BR-3741AJ                   | A               | 1.3           |          |             |                     | •           |                | Enhances softness and flexibility; improved optical<br>clarity; non-yellowing; improves adhesion; adheres<br>to a wide range of substrates; exhibits hydrolytic<br>stability; oil & chemical resistant; ideal for PSAs | 23,000<br>at 60°C        | -49            | 20,000                         | 20A                   | 0.4<br>[55]                    | 320                       |
| BR-3747AE                   | A               | 2             |          |             |                     | •           |                | Enhances flexibility; provides toughness; non-<br>yellowing; improves adhesion; adheres to a wide<br>range of substrates   | 10,400<br>at 60°C        | -42            | 12,400                         | 40A                   | 1.3<br>[185]                   | 366                       |
| BR-541MB                    | MA              | 2             |          | •           | •                   |             | •              | High tensile strength; excellent optical clarity; low skin sensitivity   | 6,400<br>at 60°C         | 60             | 7,400                          | 74D                   | 28<br>[4,100]                  | 85                        |
| <mark>NEW</mark><br>BR-541P | A               | 2             |          | •           |                     |             |                | Non-yellowing; optically clear; low MeHq; improves adhesion; tough and durable; tear resistant   | 6,900<br>at 60°C         | 67             | 9,000                          | 72D                   | 24<br>[3,500]                  | 60                        |
| BR-541S                     | A               | 2             |          | •           | •                   | •           | ÷              | Ideal for nail gel applications; stable color;<br>gloss finish; optically clear; improves adhesion;<br>weatherability  | 3,000<br>at 60°C         | 44             | 3,800                          | 62D                   | 21<br>[3,100]                  | 120                       |
| BR-5413MB                   | MA              | 2             |          | •           |                     |             | -              | Provides good impact resistance and weatherability;<br>exhibits hydrolytic stability; high tensile strength;<br>excellent optical clarity  | 4,000<br>at 60°          | 98             | 5,100                          | 84D                   | 35<br>[5,100]                  | 7.5                       |
| NEW<br>BR-542MB             | MA              | 2             |          |             |                     |             | -              | High tensile strength; excellent optical clarity; good<br>impact resistance; improves adhesion; low skin<br>sensitivity  | 4,900<br>at 60°C         | 50             | 6,400                          | 55D                   | [15]<br>2,200                  | 100                       |
| BR-543                      | A               | 2             |          |             | •                   | •           | -              | Abrasion resistance; exhibits hydrolytic stability;<br>high clarity; high tensile strength; increases oil and<br>chemical resistance   | 13,200<br>at 60°C        | -47            | 14,000                         | 56A                   | 3.3<br>[480]                   | 85                        |
| BR-543MB                    | MA              | 2             |          |             |                     | •           | ÷              | Ideal for nail gel coatings; high tensile strength;<br>excellent optical clarity; oil resistant; improves<br>impact resistance and adhesion; low skin sensitivity;<br>exhibits hydrolytic stability                    | 14,000<br>at 60°C        | -55            | 15,000                         | 60A                   | 3.3<br>[600]                   | 105                       |
| BR-543TF                    | A               | 2             | •        |             |                     |             | •              | Abrasion resistant; enhanced flexibility; exhibits<br>hydrolytic stability; provides oil and chemical<br>resistance; high clarity. Tin free; excellent<br>weatherability and dynamic mechanical properties             | 15,000<br>60°C           | -59            | 15,000                         | 30D                   | 4.6<br>[665]                   | 100                       |

Cured Properties \* A = acryla

\*\* Peak tan delta; cured with 2 phr of Omnirad 184

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|                 |                 |               |          |             |                     |             |                |  | Ne                       | eat            | Formu                          |                       | rties with 30%<br>mirad® 184   | 6 IBOA                    |
|-----------------|-----------------|---------------|----------|-------------|---------------------|-------------|----------------|--|--------------------------|----------------|--------------------------------|-----------------------|--------------------------------|---------------------------|
| Product         | Reactive Group* | Functionality | Tin Free | INCI Listed | Abrasion Resistance | Flexibility | Weatherability | Features & Select<br>Applications  | Nominal<br>Viscosity, cP | Tg (DMA)**, °C | Nominal Viscosity<br>cP (25°C) | Durometer<br>Hardness | Tensile at Break,<br>MPa [psi] | Elongation at<br>Break, % |
| Polyether Uret  | nane (Me        | eth)acr       | ylates   |             |                     |             |                |  |                          |                |                                |                       |                                |                           |
| BR-551ME        | MA              | 1.5           |          | •           |                     | •           | •              | Low neat viscosity with good flexibility; ultra-fast<br>soak-off with good durability for nail gel applications;<br>low MeHQ content   | 17,000<br>at 25°C        | 68             | 1,300                          | 70D                   | 13.8<br>[2,000]                | 50                        |
| BR-5541M        | MA              | 2             |          |             |                     | -           | -              | High elongation; low modulus for soft resin applica-<br>tions; good surface cure; excellent elasticity/rebound;<br>improved tear strength; adhesion to a variety of<br>substrates  | 24,000<br>at 60°C        | -45            | 23,000                         | 53A                   | 3<br>[440]                     | 265                       |
| BR-5541MD       | MA              | 2             |          |             |                     | •           |                | High elongation for flexible 3D printing resins; low<br>modulus for soft resin applications; good surface cure<br>and excellent elasticity/rebound   | 29,000<br>at 60°C        | -34            | 19,000                         | 45A                   | 6<br>[940]                     | 380                       |
| BR-571          | A               | 2             |          |             |                     | •           | •              | Provides toughness; solvent resistance; exceptionally<br>low color; imparts hardness; exhibits hydrolytic<br>stability   | 30,500<br>at 60°C        | 63             | 33,500                         | 64D                   | 23<br>[3,400]                  | 75                        |
| BR-571MB        | MA              | 2             |          | -           | -                   | -           | -              | Low yellowing; improves adhesion; provides abrasion<br>resistance; enhances flexibility; weatherability; gloss<br>finish   | 28,000<br>at 60°C        | 75             | 27,000                         | 74D                   | 31<br>[4,500]                  | 110                       |
| NEW<br>BR-572SL | A               | 1             |          |             |                     | •           | -              | Enhanced toughness and flexibility; excellen<br>weatherability; mid-range glass transition; impressive<br>glass adhesion; moderately low viscosity   | 67,000<br>at 25°C        | 44             | 5,500                          | 40D                   | 6<br>[900]                     | 110                       |
| BR-573M         | MA              | 2             | -        |             |                     | •           |                | Non-Yellowing, low MeHQ and high gloss; ideal for nail<br>coatings; flexible with high impact resistance; tin-free;<br>high tensile properties   | 33,000<br>at 60°C        | -55            | 32,000                         | 76A                   | 6<br>[930]                     | 110                       |
| BR-581MT        | MA              | 2             | •        | •           | -                   | -           | -              | Ideal for nail gel applications; provides a low color,<br>tack-free cure under low intensity LED lamps; provides<br>a balance of toughness and flexibility; low yellowing;<br>high gloss finish; INCI listed; tin free; low MeHQ content | 8,000<br>at 25°C         | 44             | 1,100                          | 42D                   | 2<br>[270]                     | 50                        |
| BR-582          | A               | 2.4           |          |             |                     | •           | •              | Develops impact resistance and exhibits hydrolytic<br>stability; enhances flexibility; provides weatherability;<br>Oil and chemical resistant with a glossy finish   | 179,000<br>at 60°C       | 18             | 100,000                        | 61D                   | 23 [3,300]                     | 210                       |
| BR-582E8        | A               | 2.4           |          |             |                     | -           | -              | Develops impact resistance; imparts toughness; great<br>tensile strength; enhances flexibility; weatherability;<br>hydrolytic stability; gloss finish  | 26,200<br>at 60°C        | 29             | 29,000                         | 86A                   | 5.7<br>[830]                   | 90                        |
| BR-582110       | A               | 2.4           |          |             |                     | -           | -              | Develops impact resistance; provides a balance<br>of toughness and flexibility; great tensile strength;<br>exhibits hydrolytic stability; weatherability; gloss finish   | 57,000<br>at 60°C        | 29             | 43,000                         | 53D                   | 23<br>[3,400]                  | 180                       |
| BR-5825130      | A               | 2.4           |          |             |                     | •           | -              | Lower viscosity alternative to BR-582; tough with good impact resistance; good hydrolytic stability and weatherability   | 3,000<br>at 60°C         | 46             | 4,600                          | 65D                   | 23<br>[3,300]                  | 129                       |
| XR-145S         | MA              | 3             |          |             |                     |             |                | Low color/non-yellowing; enhances impact resistance;<br>low viscosity  | 60,000<br>at 25°C        | 63             | 3,000                          | 38D                   | 19<br>[1,100]                  | 60                        |

\*\* Peak tan delta; cured with 2 phr of Omnirad<sup>®</sup> 184

|                 |                 |               |          |             |                     |             |                |   | Ne                       | eat             | Formu                          | ılated Proper<br>& 2% Om |                                | 6 IBOA                    |
|-----------------|-----------------|---------------|----------|-------------|---------------------|-------------|----------------|---|--------------------------|-----------------|--------------------------------|--------------------------|--------------------------------|---------------------------|
| Product         | Reactive Group* | Functionality | Tin Free | INCI Listed | Abrasion Resistance | Flexibility | Weatherability | Features & Select<br>Applications   | Nominal<br>Viscosity, cP | Tg (DMA)**, °C  | Nominal Viscosity<br>cP (25°C) | Durometer<br>Hardness    | Tensile at Break,<br>MPa [psi] | Elongation at<br>Break, % |
| Silicone Uretha | ne Acry         | late          |          |             |                     |             |                |   |                          |                 |                                |                          |                                |                           |
| BRS-14320S      | A               | 2             |          |             |                     | •           |                | Ideal for soft-touch coatings; low shrinkage; provides<br>excellent chemical and temperature resistance; exhibits<br>hydrolytic stability; enhances flexibility; improves<br>adhesion | 16,400<br>at 60°C        | -112            | 1,800                          | 46A                      | 4<br>[600]                     | 378                       |
| Water-Dilutable |                 | ers           |          |             |                     |             |                |   |                          |                 |                                |                          |                                |                           |
| XR-9416         | A               | 3             |          |             | -                   |             | •              | Superior chemical & stain resistance; low viscosity;<br>clear films with hydrophilic nature which result in<br>anti-fogging properties; non-yellowing                                 | 5,000<br>at 25°C         | 65              | 550                            | 84D                      | 24<br>[3,500]                  | 2                         |
| Un              | cured Pr        | operties      |          |             | Cure                | ed Prope    | erties         | * A = acrylate MA = methacrylate  | ** Peak                  | tan delta; cure | ed with 2 p                    | hr of Omnirad            | <sup>°</sup> 184               |                           |



## MECH<sup>T</sup> DISPERSIONS

MechT dispersions combine Mechnano's novel discrete carbon nanotubes (CNTs) with (meth)acrylated resins for use in UV-curable 3D printing and CASE applications. While CNTs have been available industrially for many years, Mechnano's breakthrough technology allows for CNTs to be dispersed discretely and uniformly in resins, rather than agglomerated in clumps. This dispersion and functionalization technology unlocks the performance benefits of the CNTs, and enables improvements to electrical and thermal conductivity, impact resistance, tear resistance, adhesion, corrosion resistance and more, without degrading mechanical properties of the resin.



| tan<br>pod<br>Mechi <sup>*</sup> Dispers | Eastures   | Select Applications   | Neat Nominal<br>Viscosity |
|--|--|---|---------------------------|
| NEW<br>E35B+                             | Stable dispersion of discrete nanotubes; promotes electrostatic dissipation in UV-curable formulations; no degradation of mechanical properties; capable of achieving 10 <sup>4</sup> -10 <sup>9</sup> $\Omega$ /sq resistivity; easy addition to a formula without high shear mixing; provides carbon content with no carbon trails | <ul> <li>ESD 3D Printing Resins</li> <li>Low Surface Resistivity Coatings &amp; Adhesives</li> <li>Conductive Inks</li> </ul> | Thixotropic paste at 60°C |
| NEW<br>T50B                              | Stable dispersion of discrete nanotubes; promotes electrostatic dissipation in UV-curable formulations; no degradation of mechanical properties; capable of achieving 10 <sup>4</sup> -10° $\Omega$ /sq resistivity; easy addition to a formula without high shear mixing; provides carbon content with no trails                    | <ul> <li>ESD 3D Printing Resins</li> <li>Low Surface Resistivity Coatings &amp; Adhesives</li> <li>Conductive Inks</li> </ul> | Thixotropic paste at 25°C |
| Unci                                     | ured Properties Cured Properties * Peak tan delta; cured v   |   |                           |

## LUMISET™ FILM-FORMING RESINS

Welcome to the future of simple, durable raw materials for long-wear and natural-light curable hybrid nail polishes! Bomar LumiSet film-forming polyurethane and polyurethane methacrylate resins offer excellent adhesion, easy removal, inherent toughness, and fast dry times.

LumiSet resins provide better flexibility than cellulose resins without suspect materials like TSF, DBP, or other plasticizers and adhesion promoters. Our resins are compatible with common organic solvents like butyl and ethyl acetate, and film formers like nitrocellulose.

Different materials are available for base/color coat or top coat formulations, allowing for improved adhesion or excellent intrinsic hydrophobicity. Both reactive and non-reactive versions of LumiSet resins are available.

## Features & Benefits

- Great adhesion to nails no base coat or adhesion promoters needed
- Inherent flexibility no plasticizers needed
- Easy to formulate compatible with organic solvents & common film formers
- Extreme toughness for improved durability and wear
- Fast, tack-free dry time excellent properties dried, superior properties cured
- INCI registered & MeHQ free compliant with requirements for retail nail polishes

| Product  | Functionality | Abrasion Resistance | Flexibility | INCI Listed | Hydrophobicity | Features &<br>Select Applications   | Nominal<br>Viscosity, cP | % Solids | Contact Angle, ° | 24<br>Swi<br>Hard |   | Tensilı<br>Brea<br>MPa []<br>Paju | k,            | Air Dried at Bue | gation<br>ak, %<br>Snulight Cured |
|----------|---------------|---------------------|-------------|-------------|----------------|---|--------------------------|----------|------------------|-------------------|---|-----------------------------------|---------------|------------------|-----------------------------------|
| LSR-141  | 2             | •                   | •           | •           |                | Resin for base and color coat<br>applications; forms a clear tack-free film<br>upon solvent evaporation; excellent<br>adhesion, flexibility and toughness | 24,800<br>at 25°C        | 50       | 81               | 4                 | 6 | 3<br>[370]                        | 21<br>[3,100] | 410              | 300                               |
| LSR-241P | 2             | ł                   |             |             |                | Resin for top coat applications;<br>dries tack free; excellent toughness<br>and hydrophobicity; polymer is flexible<br>without plasticizers               | 12,500<br>at 25°C        | 50       | 88               | 2                 | 3 | 10<br>[1,500]                     | 40<br>[5,800] | 700              | 460                               |

Uncured Properties

Cured Properties

## BOMAR PRODUCTS

## **Quality Standards**

Bomar is dedicated to producing the highest quality materials and follows an ISO 9001 Quality Management System.

## Safety and Handling

Caution should always be used when handling any light-curable material. Always avoid direct skin and eye contact with the material and only use the material in a well-ventilated area. Users should always read a product's Safety Data Sheet (SDS) and put on the proper protective clothing, gloves, and safety goggles before handling the light-curable material. SDS for Bomar products can be requested through our website.

## Cleaning

Uncured material can be cleaned from an apparatus with isopropyl alcohol (IPA), MIBK, methyl ethyl ketone (MEK), or commercial alcohol-based cleaning solution.

NOTE: The information presented here represents our best available information and is believed to be reliable, but it does not constitute any guarantee or warranty. Inasmuch as Bomar has no control over the exact manner in which others may use this information, it does not guarantee the results to be obtained. Nor does the company make any expressed or implied warranty of merchantability, or fitness for a particular purpose concerning the effects or results of such use. Purchasers are further responsible for determining the suitability of the product for its intended use and the appropriate manner of utilizing the production processes and applications so as to ensure safety, quality, and effectiveness. Bomar makes no warranties and assumes no liability in connection with the use or inability to use this product.

## Shelf Life

The majority of our oligomer products are warranted for 2 years from the manufacture date. We recertify our inventory products in time to ensure that every customer has a minimum of 1-year usable life. Please call Bomar to determine if the product you are interested in has a shorter shelf life.

## **Ordering Information**

#### Package Sizes

Most Bomar oligomers are available in 18–kg pails, 204–kg drums, and 1,020–kg IBCs. Low density or solvent–diluted products are available in 16–kg pails, 170–kg drums, and 907–kg IBCs.

#### Pricing

Please contact Bomar or your authorized Bomar oligomer distributor for pricing. Quotes can also be requested through the Bomar website.

#### Lead Time

Bomar tries to keep the most popular oligomer formulations in stock. Unfortunately, this is not always possible and occasionally a product may be out of stock. If an oligomer is out of stock, lead time for that product is 3–4 weeks. To determine if a product is in stock, please call your authorized Bomar oligomer distributor or contact Bomar Customer Support.

## SCALE UP & MANUFACTURING SERVICES



Manufacturing partnerships are built on a foundation of trust that comes from knowing your outsource partner can be relied upon to deliver high-quality solutions on time and on budget. With over 30 years of experience manufacturing oligomers and resins, intermediate coatings, and other chemical materials, Bomar has the technical background and expertise needed for successful scale up and manufacturing partnerships. Our technical and senior production staff work directly with companies to evaluate projects and provide cost-efficient manufacturing solutions. Each manufacturing partnership is unique and flexible, allowing short- to longterm product manufacturing.

When partnering with us, you can count on our expertise to scale up lab formulations and provide guidance to fully commercialize your products. We provide a cooperative and open dialogue, as well as mutual confidentiality agreements to assure a quick lab to scale-up production cycle. We have the capabilities to address any process challenge, the capacity to handle any size job, and the competency to deliver consistent product quality that you'll be proud to put your name on.

# Specialty Materials: 3D Printing Resins & Nail Gel Coatings

Our technical experts have extensive experience designing custom oligomers for the 3D printing and nail gel coating industries. We offer assistance through the whole design and manufacturing process, from formulation to manufacturing to packaging. Our production team members can down-pack materials in a variety of containers using customers' custom labels, while ensuring that these materials are shipped in compliance with regulatory guidelines. Contact our Application Engineering team today to discuss your application.

### What We Do

#### Formulation Blending Capabilities

#### Specialize in UV nail gel blending and 3D printing resins

- Light and moisture control capabilities
- Cold storage and shipping
- Final packaging options include 3 mL syringes, 1 L bottles, pails, drums, or other custom options
- Vacuum pressure down to 25 in Hg
- De-bubbling capabilities via vacuum in closed-head mixer or by 3-roll milling
- Custom labeling and SDS support

#### Newtonian formulations:

- Batch size capability from 2 5,100 kg
- Temperature control from 20°C–140°C
- Range of vessel options including planetary mixer and low shear vessels

#### Thixotropic formulations

- Open head mixer capabilities from 2 180kg for Thixotropic fluids up to 150,000
- Temperature control from 20°C-80°C
- Closed head mixer with planetary and dispersion blade

#### **Reaction Synthesis Capabilities**

- 316 Stainless steel reactors with 10, 55, 500, 1,000, and 1,500 gallon capacity
- Batch size capability from 18 kg to 5,100 kg
- Capable to 15–20 psi pressure
- Vacuum pressure down to 25 in Hg
- Dry air feeds into reactors via sparge or blanket
- Temperature control from 20°C-140°C
- Final viscosities up to 300,000 cP at temperature
- 100% solids or solvent-borne products
- Sold by the kilogram, standard packaging options include 18 kg pails, 204 kg drums or 1,020 kg totes (IBCs)
- Custom labeling and SDS support





## ADHESION TABLE

This table shows oligomers from the previous pages that adhere to the following substrates. (Various monomers utilized during testing. See PDS for specific test results.)

|               | BDT-1006 | BDT-1015 | BDT-4330 | BR-1041MB | BR-1042MB | BR-1043MB | BR-1044MB        | BR-116 | BR-1151M | BR-144B | BR-202 | BR-204 | BR-302 | BR-3042 | BR-344 | BR-345 | BR-3641AA | BR-3641AJ | BR-371B | BR-371MS | BR-374 | BR-3741AJ | BR-3747AE | BR-441B120 | BR-541MB | BR-541P | BR-541S | BR-5413MB | BR-542MB | BR-543 | BR-543MB | BR-543TF | BR-551ME | BR-5541M | BR-5541MD | BR-571 | BR-571MB | BR-572SL | BR-573M | BR-581MT | BR-582 |
|---------------|----------|----------|----------|-----------|-----------|-----------|------------------|--------|----------|---------|--------|--------|--------|---------|--------|--------|-----------|-----------|---------|----------|--------|-----------|-----------|------------|----------|---------|---------|-----------|----------|--------|----------|----------|----------|----------|-----------|--------|----------|----------|---------|----------|--------|
| ABS           | •        | -        |          |           |           |           | •                | -      | •        |         |        |        |        | •       |        |        |           |           |         | •        |        | •         | •         |            |          |         | -       | •         |          | •      | •        | •        | -        | •        | •         | •      | -        | •        | •       |          | -      |
| HDPE          |          |          |          |           |           |           | -                | -      |          |         |        |        |        |         |        |        |           |           |         |          |        |           |           |            |          |         |         |           |          |        |          |          | -        |          |           |        |          |          |         |          |        |
| PC            |          |          | •        | -         | •         |           | •                | -      |          | •       |        | -      |        |         | •      |        |           |           |         |          |        |           |           | -          | -        | -       | •       |           |          | •      | •        | •        |          |          |           |        |          |          |         |          |        |
| PMMA          | •        |          |          |           | •         |           | -                | _      | •        | •       | -      | •      |        | •       |        |        | •         |           |         |          |        | •         | •         |            |          | •       | _       |           |          | •      |          |          | -        |          |           |        | _        |          |         |          | -      |
| AL            |          |          |          |           |           |           | •                |        |          |         |        |        |        |         |        |        |           |           |         |          |        |           | •         |            |          |         |         |           | •        |        |          |          |          |          |           |        |          |          |         |          |        |
| C.R.<br>Steel |          | •        |          |           |           |           | -                |        | -        |         | -      |        |        |         |        |        |           |           |         |          |        |           |           |            |          |         | -       |           |          |        |          |          |          |          |           |        |          | •        |         |          |        |
| GLASS         |          |          |          |           |           |           | -                |        |          | •       | •      |        |        |         | -      |        |           |           |         |          |        |           |           |            |          |         | •       |           |          |        |          |          |          |          |           |        | •        |          |         |          |        |
| SS            |          |          |          |           |           |           |                  |        |          |         | -      |        | -      |         |        |        |           |           |         |          |        |           |           |            |          | -       |         |           | •        |        |          |          |          |          |           |        |          | •        |         |          |        |
| SS<br>Reco    | mme      | ende     | d oli    | gom       | er        |           | <b>.</b><br>- No | ot te: | sted     |         | •      |        |        |         |        |        |           |           |         |          | •      |           | -         |            |          |         | •       |           | •        |        |          |          |          |          |           |        |          | •        |         |          |        |

## HARDNESS CHART

Formulated properties with 30% IBOA & 2% Omnirad<sup>®</sup> 184 (see PDS for test results with other monomers).



This chart is for comparison purposes only. It cannot be used for conversion references.

Rubber Band ់

Car–Tire Tread 🖿

|               | BR-582E8 | BR-582110 | BR-5825130 | BR-640D | BR-641D | BR-641E | BR-641S | BR-641TF | BR-643 | BR-741 | BR-741MD1 | BR-742M | BR-742MS | BR-742S | BR-7432GB | BR-7432GI30 | BR-744BT | BR-744SD | BR-771F | BR-930D | BR-940BT | BR-941 | BR-952 | BR-970BT | BR-970H | BR-990 | BRC-441D | BRC-4421 | BRC-4421M | BRC-443 | BRC-443D | BRC-4434SD | BRC-841 | BRC-843 | BRC-843D | BRC-843S | BRC-843SD1 | BRC-843SL | BRC-8430E | BRS-14320S | XDT-1018 | XR-145S | XR-741MS | XR-9416 |
|---------------|----------|-----------|------------|---------|---------|---------|---------|----------|--------|--------|-----------|---------|----------|---------|-----------|-------------|----------|----------|---------|---------|----------|--------|--------|----------|---------|--------|----------|----------|-----------|---------|----------|------------|---------|---------|----------|----------|------------|-----------|-----------|------------|----------|---------|----------|---------|
| ABS           |          | •         |            |         |         | •       | •       |          |        | -      |           | •       | •        |         |           | •           |          |          | •       |         |          | -      | •      | •        | -       |        | •        | •        |           | -       | -        | -          | •       | -       | -        | -        | •          | •         |           |            |          |         | •        | •       |
| HDPE          |          |           |            |         |         |         |         |          |        |        |           |         | •        |         |           |             |          |          |         |         |          |        |        |          |         |        |          |          |           |         |          |            |         |         |          |          |            |           |           |            |          |         |          |         |
| PC            |          | •         |            |         |         | •       | •       |          |        | •      |           | •       |          | •       |           |             |          | •        | •       |         |          |        | •      |          |         |        | •        | •        |           |         |          |            | •       | •       |          | •        | •          |           |           |            |          |         |          |         |
| PMMA          |          | •         |            |         |         | •       | •       |          |        | -      |           | •       |          | •       |           | •           | •        | •        | •       | •       |          |        | •      | •        |         |        | •        | •        |           | -       | -        |            | •       | -       | -        | •        | •          |           |           |            | •        | •       |          |         |
| AL            |          | •         |            |         |         |         |         |          |        | •      |           |         |          | •       |           |             |          | •        |         |         | •        |        |        |          |         |        |          |          |           |         |          |            |         | •       |          | •        |            |           |           |            |          |         |          |         |
| C.R.<br>Steel |          | •         |            |         | •       | •       | •       |          |        |        |           |         |          | •       |           |             |          | •        |         | -       | •        | •      |        |          |         |        |          |          |           | •       | •        | •          |         | •       | •        | •        |            | •         |           | •          | -        |         |          |         |
| GLASS         |          | •         |            |         |         | •       | •       |          |        |        |           |         |          |         |           |             |          | •        |         |         |          |        |        |          |         |        |          |          |           |         |          |            |         | •       |          | •        |            | •         |           | •          |          |         |          |         |
| SS            |          |           |            | •       |         |         | •       | •        |        |        | •         |         |          | •       |           |             |          |          |         | •       | •        |        |        |          |         |        |          |          |           | •       | •        |            |         | •       | •        | •        |            |           |           |            |          |         | •        |         |



Golf Ball 📗

Bone 🕍

## REFERENCE TABLES

## Viscosity

In choosing a viscosity, consideration should be given to how the material must flow (or not flow) on the part after the material is applied. Part geometry, process design, and assembly speed and method should all be considered when selecting a viscosity. Viscosity is a material's resistance to flow. Low-viscosity materials flow more readily than high-viscosity materials. Thixotropic gels flow very slowly and are recommended when material flow on a part must be minimized after dispensing.

## **Estimating Usage**

| Thickness | of the Coating | Theoretical            | Area Covered b          | y Liter of Coating     |
|-----------|----------------|------------------------|-------------------------|------------------------|
| 0.002"    | (51 µm)        | 30,500 in <sup>2</sup> | (212 ft²)               | (19.7 m <sup>2</sup> ) |
| 0.005"    | (127 µm)       | 12,200 in <sup>2</sup> | (84.7 ft²)              | (7.88 m²)              |
| 0.010"    | (254 µm)       | 6,100 in <sup>2</sup>  | (42.4 ft²)              | (3.94 m <sup>2</sup> ) |
| 0.015"    | (381 µm)       | 4,070 in <sup>2</sup>  | (28.3 ft <sup>2</sup> ) | (2.63 m <sup>2</sup> ) |

| Typical Centipoise<br>(cP/mPas) | Typical Reference<br>Liquids at 20°C |  |
|---------------------------------|--------------------------------------|--|
| 1                               | Water                                |  |
| 10                              | Kerosene                             |  |
| 110                             | SAE 10 Oil                           |  |
| 200                             | Maple Syrup                          |  |
| 440                             | SAE 30 Oil                           |  |
| 1,100                           | Castor Oil                           |  |
| 3,000                           | Honey                                |  |
| 10,000                          | Molasses                             |  |
| 18,000                          | Chocolate Syrup                      |  |
| 65,000                          | Vaseline                             |  |
| 100,000                         | Sour Cream                           |  |
| 200,000                         | Peanut Butter                        |  |
| 1,500,000                       | Shortening                           |  |

## **Curing Information for Coating**

| Pieces Every | Minute | Hour  | Day (8 Hours) | Week (40 Hours) | Month (21 Days) | Year (50 Weeks) |
|--------------|--------|-------|---------------|-----------------|-----------------|-----------------|
| 0.5 second   | 120    | 7,200 | 57,600        | 288,000         | 1,209,600       | 14,400,000      |
| 1 second     | 60     | 3,600 | 28,800        | 144,000         | 604,800         | 7,200,000       |
| 5 seconds    | 12     | 720   | 5,760         | 28,800          | 120,960         | 1,440,000       |
| 10 seconds   | 6      | 360   | 2,880         | 14,400          | 60,480          | 720,000         |
| 30 seconds   | 2      | 120   | 960           | 4,800           | 20,160          | 240,000         |
| 1 minute     | 1      | 60    | 480           | 2,400           | 10,080          | 120,000         |
| 5 minutes    | -      | 12    | 96            | 480             | 2,016           | 24,000          |
| 10 minutes   | -      | 6     | 48            | 240             | 1,008           | 12,000          |
| 30 minutes   | -      | 2     | 16            | 80              | 336             | 4,000           |
| 1 hour       | -      | 1     | 8             | 40              | 168             | 2,000           |

## Substrate Abbreviation and Polymer Name

| Plastic Substrates |                                 | Metal, Glass, Ceramic, & Other Substrates |                           |  |
|--------------------|---------------------------------|---|---------------------------|--|
| ABS                | acrylonitrile-butadiene-styrene | AL  | aluminum T3 or 2024       |  |
| HDPE               | high-density polyethylene       | C.R. STEEL                                | cold rolled steel         |  |
| PC                 | polycarbonate                   | GL  | glass                     |  |
| РММА               | poly(methyl methacrylate)       | SS  | stainless steel 13 or 304 |  |

## Pencil Hardness Chart



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