

BR-541MB

Difunctional Aliphatic Polyether Urethane Methacrylate

Applications

- Nail coatings
- Optically clear coatings
- Scratch resistant coatings
- High-impact 3D printing resins

- Features
- High tensile strength
- Excellent optical clarity
- Exhibits hydrolytic stability

Additional Features

- Low skin sensitivity
- Improved adhesion
- Provides weatherability
- Nonyellowing

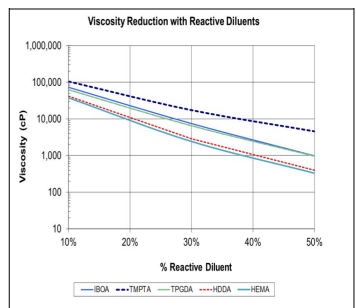
BR-541MB is a difunctional aliphatic polyether urethane methacrylate. BR-541MB is used for its desirable balance of toughness and flexibility and its ability to adhere to a variety of substrates. This oligomer is an excellent candidate to consider for use in impact-resistant coatings on various substrates when used with BR-543MB. This material has low skin sensitivity and is INCI registered for compliance in cosmetic applications.

UNCURED PROPERTIES								
Property			Value					
Viscosity, cP (60°C)			6,400					
Pt-Co (APHA) Color			15					
Refractive Index (25°C)			1.49					
Density, g/cm3 (25°C)			1.07					
CURED MECHANICAL PROPERTIES								
Property	130	150	TM50	TP50	H50	HE30		
Tensile Strength, psi**	4,100	3,900	5,900	3,300	4,500	3,100		
Elongation, %**	85	55	3.4	15	6.8	100		
Elastic Modulus, ksi**	85	220	250	110	150	50		
Durometer Hardness	74D	81D	87D	77D	80D	76D		
Water Absorption, % (24 hrs)	0.44	0.28	0.52	0.6	0.46	1.87		
MEK Double Rubs (#)	73	35	>200	30	90	28		

Tg(DMA)=60°C; Peak tan delta; cured with 2 phr of Omnirad® 184

TYPICAL FORMULATIONS						
Test Formulation Name	130	150	TM50	TP50	H50	HE30
BR-541MB	70	50	50	50	50	70
IBOA	30	50				
TMPTA			50			
TPGDA				50		
HDDA					50	
HEMA						30
Omnirad™ 184	2	2	2	2	2	2
Viscosity, 25°C *	7,400	1,000	4,600	1,000	400	2,400

* Brookfield - CAP 2000+ @ 25°C.



Brookfield - CAP 2000+ @ 25°C

** Per ASTM D882 - Not Tested || Incompatible X Unable to Measure

Substrate	130	150	TM50	TP50	H50	HE30
ABS			~~~		VV	
Aluminum						
Cold Rolled Steel						
Glass						~
HDPE						
PET	✓	√√	~~	√√	~~~	~~~
PMMA			~~~		✓	
Polycarbonate		~	$\checkmark\checkmark\checkmark$	$\checkmark\checkmark\checkmark$	$\checkmark\checkmark\checkmark$	
Polypropylene						
PVC	✓	✓	~~~		~~~	
Stainless Steel						

 \checkmark Recommended $\checkmark\checkmark$ Highly Recommended $\checkmark\checkmark\checkmark$ Strongly Recommended

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Contact Bomar

www.bomar-chem.com | info@bomar-chem.com

51 Greenwoods Road | Torrington, CT 06790 | USA | +1 860-626-7006