

BR-551M Difunctional Aliphatic Polyether Urethane Methacrylate

Applications

• LED curing nail polish

- Features
- Fast acetone soak-off
 - Very low viscosity
 - Low heat generation

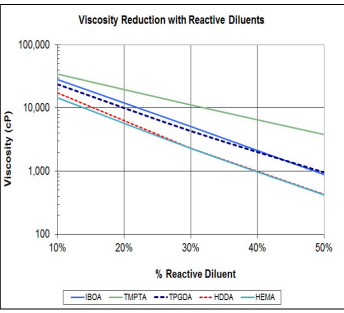
- Additional Features
- Low APHA color
- High gloss
- Low MeHQ levels

BR-551M is an oligomer that provides excellent acetone removability when used in gel polish applications. Low heat generation occurs during cure with UV/LED lamps that are typically used in nail gel polish applications. The resultant coating also has high gloss, and has low APHA color impact. Furthermore, this oligomer was designed to meet regulatory expectations for salon applications in Europe.

UNCURED PROPERTIES								
Property			Value					
Viscosity, cP (25°C)			60,000					
Pt–Co (APHA) Color	4			45	ō			
Refractive Index (25°C)		1.48						
Density, g/cm3 (25°C)	1.06							
CURED MECHANICAL PROPERTIES								
Property	130	150	TM50	TP50	H50	HE30		
Tensile Strength, psi**	1,300	2,000	2,900	1,400	1,600	1,000		
Elongation, %**	75	100	3.3	9.4	4.5	70		
Elastic Modulus, ksi**	20	65	140	55	65	25		
Durometer Hardness	55D	66D	84D	63D	69D	53D		
Water Absorption, % (24 hrs)	0.4	0.23	0.48	0.54	0.4	1.98		
MEK Double Rubs (#)	18	17	98	16	147	14		
Tg(DMA)=53°C; Peak tan delta; cured with 2 phr of Omnirad® 184								

TYPICAL FORMULATIONS							
Test Formulation Name	130	150	TM50	TP50	H50	HE30	
BR-551M	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 *	5,100	900	3,800	1,000	400	2,300	

* Brookfield - CAP 2000+ @ 25°C.



Brookfield - CAP 2000+ @ 25°C

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

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

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

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