



## **MD UV Adhesive 22**

September 16

high viscous				
Properties of uncured material				
Base	Acrylated urethane			
Colour	transparent			
Viscosity 20°C	2.500-5.000 mPa.s			
Specific gravity at 25°C	1,13			
Refractive Index	1,48			
Stress cracking, ASTM D 3929, minutes				
7 N/m <sup>2</sup> stress on bar	>15			
UV fixture time, ISO 4587, Polycarbonate sec.	≤20			
UV curing time	6-10 seconds			
Physical properties of cured material				
Shore Hardness, ISO 868, Durometer D	55			
Refractive Index	1,5			
Water Absorption, ISO 62, % 2 hours in boiling water	2,61			
Elongation, at break, ISO 527	265 %			
Tensile Modulus, ISO 527	N/mm² 297 (psi) (43000)			
Tensile Strength, at break, ISO 527	N/mm² 18 (psi) (2600)			
Temperature resistance	-40°C til 125°C			
Electrical Properties				
Surface Resistivity, IEC 60093, $\Omega$ cm	9,0 x10 <sup>14</sup>			
Volume Reistivity, IEC 60093, $\Omega$ cm	8,7x10 <sup>14</sup>			
Dielectric Breakdown Strength, IEC 60250, kV/mm	25			
Dielectric constant/Dissipation Factor, IEC 60250				
100-Hz	5,39/0,05			
1-kHz	5,23/0,02			
1-MHz	4,86/0,04			
The values are average values. They serve merely for your information, but assume no warranty.				

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12 bottles á 250 g

Performance of cured material					
Cured at 30 mW/cm <sup>2</sup> @ 365 nm for 80 seconds	using a metal halide	e light source			
Lap Shear strength, ISO 4587					
Polycarbonate: 0,5 mm gap	N/mm² 11,7	N/mm² 11,7 (psi) (1.700)			
Chemical/Solvent Resistance					
Aged under conditions indicated and tested @22	2°C				
		% of initial strength			
Environment		2h	24h	170h	
Boiling water	100°C	75h	-	-	
Water immersion	49°C	-	-	60	
IPA immersion	21°C	-	95	-	
Heat/humidity	38°C	-	-	80	
Applications	o Col o Col o Aut o Pla	<ul> <li>Communications electronics</li> <li>Consumer electronics</li> <li>Automotive electronics</li> <li>Plastic and glass processing</li> </ul>			
Description					
MD UV adhesives react via radiation from UV light. It then hardens within seconds. We achieve clear, high- strength bonding of materials such as glass with metal. The technique of UV hardening offers the benefit of being able to freely choose the time of hardening and short hardening times permit a higher production speed. Specific viscosities are available for every type of application.					
Packaging	Item number	number			
10 bottles á 50 g	MUV.22.F50	2.22.F50			

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MUV.22.F250

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