Magna W120: Heat Resistant

The primary characteristic of Magna W120 is its strong resistance to heat (up to 90 degrees Celsius). It is also a highly robust material resistant to a wide range of substances, including solvents and oil. Excellent thermal performance makes Magna W120 suitable for a wide range of applications, including light fittings and in the internals of cars. Its strong resistance to corrosion also make it ideal for orthodontics.

Advantages

Resistant to heat Excellent detail resolution

Easy to process and finis

Applications

Automotive Tooling Wind tunnel testing Temperature testing Casings for electronics Orthodontics Light fittings



Magna W120 TECHNICAL DATA SHEET

Liquid Properties			Optical Properties		
Appearance	White		Ec	7.5 mJ/cm2	[critical exposure]
Viscosity	430~530 cps	@ 28°C (82.4°F)	Dp	0.152	[slope of cure-depth vs. In(E) curve]
Density	1.13 g/cm³	@ 25°C (77°F)			

Mechanical Properties (90 Minutes UV Postcure)

ASTM Method	Property Description	Value
ASTM D 638	Tensile Modulus	2840-3112 MPa
ASTM D 638	Tensile Strength at Break	58-66 MPa
ASTM D 638	Elongation at Break	4-8%
ASTM D 638 @66PSI	Heat Deflection Temperature	75-90°C / 184-266°Cł
ASTM D 790	Flexural Strength	60-80 Mpa
ASTM D 790	Flexural Modulus	2678-3188 Mpa
ASTM D 256	Izod Impact (Notched)	22~32 J/m
ASTM D 2240	Hardness Shore D	88

After 2 hour 160 °C thermal Postcure(note- applies to Magna 120) These values may vary and depend on individual machine processing and post-curing practices.



hands, do not touch the mouth or face. 5. Liquid resin is extremely harmful to equate its, causing long-term Avoid breathing in any dust / smokeapon/steam/spray originating from the Wash hands thoroughly after operation. Contaminated dothing should not be worn outside the working area. Always store correctly and do not dump. Dumping will cause significant 9. Always wear protective gloves, goggies and facemask when operating 10. If swallowed seek immediate medical assistance. 11. If resin comes into contact with skin wash thoroughly with soap, prefera-12. If there are signs of initiation or a rash seek medical assistance 13. If any resin onlers the eyes wash with water for several minutes. After an initial period of washing, those wearing contact lenses should carefully

2. Touching the resin can cause initiation of the stim. 3. Contact with eyes is likely to cause severe initiation

4. Accidental ingestion is extremely serious. It resin comes into contact with

Warning 1. Resin can be harmful, care should be taken at all times when handing

Product Name : SKU# : Weight : 10KGS Date of Manufacturing : LOT# : 030718ZLAR Sealed and Stored in Dry Place at Room Temperature

Photoreactive Resin





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