



DIETHYLENE GLYCOL DIMETHACRYLATE

Description

SR231, diethylene glycol dimethacrylate, is a high boiling monomer with low vapor pressure which is used in free radical polymerization.

Product Highlights

Low viscosity Low volatility

Product Performance

Good Adhesion Good Chemical Resistance Good Hardness Good Water Resistance High Abrasion Resistance High Impact Strength

Suggested Applications

Adhesives Coatings Electronics Electronics, photopolymers Electronics, photoresists Electronics, solder masks Plastics Sealants

Typical Physical And Chemical Properties	
Color, APHA	35
Functionality	2
Refractive index @ 25° C	1.4607
Specific gravity @ 25° C	1.061
Surface tension, dynes/cm	34.8
Tg, °C (by DSC)	66
Viscosity, cps @ 25° C	8

SR231

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