

# TRIMETHYLOLPROPANE TRIACRYLATE

#### **Description**

SR351, trimethylolpropane triacrylate (TMPTA), is a low viscosity, low volatility liquid monomer which offers fast cure response and low volatility during free-radical polymerization.

## **Product Highlights**

Fast cure response Low volatility

#### **Product Performance**

Good Chemical Resistance Good Hardness Good Heat Resistance Good Water Resistance Good Weatherability High Abrasion Resistance

### **Suggested Applications**

Acrylics Adhesives

Adhesives, pressure sensitive

Adhesives, structural

Coatings

Coatings, floor

Coatings, glass

Coatings, metal

Coatings, optical

Coatings, wood

Electronics

Electronics, conformal coatings

Electronics, photopolymers

Electronics, photoresists

Electronics, solder masks Ion exchange resins

Paints

Paints, traffic striping

#### **SR351**

# **Typical Physical And Chemical Properties**

Color, APHA	40
Functionality	3
Refractive index @ 25° C	1.4723
Specific gravity @ 25° C	1.109
Surface tension, dynes/cm	36.1
Tg, °C (by DSC)	62
Viscosity, cP @ 25° C	106

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