SR297F



1.3-BUTYLENE GLYCOL DIMETHACRYLATE

Description

SR297F, 1,3-butylene glycol dimethacrylate, is a difunctional coagent offering good stain resistance and solvency. It also offers improved mechanical properties in peroxide-cured elastomers.

Product Highlights

Low Mooney viscosity Low odor Low staining

Product Performance

Compression Set Heat aging High Abrasion Resistance Hot Tear Strength Scorch Retarding **Tensile Strength**

Suggested Applications

Adhesives Elastomers Plastics Plastisols Rubber & Plastics, building profile Rubber & Plastics, molded goods Rubber & Plastics, rolls Sealants

SR297F

319 632

number

under

Typical Physical And **Chemical Properties**

Appearance Clear liquid Color, GARDNER 18 Functionality 2 Refractive index @ 25° C 1.4489 Specific gravity @ 25° C 1.011 Surface tension, dynes/cm. 31.5 Viscosity, cP @ 25° C 5
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