

CYCLOHEXANE DIMETHANOL DIACRYLATE

Description

SR406 is a difunctional cycloaliphatic acrylate monomer that offers fast cure rates and produces hard, durable coatings with good clarity and adhesion to diverse substrates.

Product Highlights

Melt point 78 °C

Product Performance

Good chemical resistance
Good hardness
Good weatherability
High abrasion resistance

Suggested Applications

Coatings
Coatings, paper
Coatings, plastic
Coatings, wood
Electronics
Electronics, photoresists
Electronics, solder masks

SR406

Typical Physical And Chemical Properties

Melting point, °C

78

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