

## RARESTER UP-4605-PM

### FEATURES

The resin has a high reactivity and a medium viscosity.  
High resistance to hydrolysis and low water absorption (e.g. tanks, vessels, hydraulic engineering, pipes, boats)

### APPLICATION

intended for glass fiber reinforced parts that required outstanding mechanical properties  
Used as base resin for high performance coatings and gel-coats.  
Due to its special stabilization, RARESTER UP-4605-PM is mainly intended for use in tropical regions

### CHARACTERISTICS

Type of Resin	ISO-Phthalic Based UPR
Color / Clarity	Clear
TG	121°C
Solvent	Styrene Monomer
Solids	62 +/- 2%
Viscosity(Brookfield @25 C)	450-550 m Ps
Acid Value Of Solid	< 25 mg KOH

### SOLUBILITY DATA

Ketones	Incompatible
Monomers	Compatible
Polyester Acrylics	Compatible

### COMPATIBILITY DATA

Acrylic Polyols	Incompatible
Vinyl Resin	Limited

### DELIVERY FORM DETAIL (38% IN STYRENE)

60% in styrene, packing: 220Kgs net: 200 lit Mild steel drums.

### SHELF LIFE

minimum 6 months when stored in an ambience with temperature less than 25°C

**DISCLAIMER:**

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