

RARESTER UP-1756-HV

FEATURES

Is a reactive and slight flexible unsaturated polyester resin Diluted in Styrene Have very hardness and good flow properties

APPLICATIONS

Is mainly used in formulate clear wood coating
Used for roller UV system and sealer with good sandability

CHARACTERISTICS

Type of Resin Unsaturated Polyester Resin

Color (Gardner) / Clarity 3 max
Monomer / Diluents Styrene
Solids 75 +/- 1%

Viscosity(Gardner Tube@25°C) Y - Z

Acid Value on Solids 30 - 40 mg/KOH Gel Time 10 - 15 min @ 25°C

COMPATIBILITY DATA

Acrylic Resins Good General Polyesters Good

SOLUBILITY DATA

Hydrocarbons Xylene / Toluene: Soluble

Mineral Spirits

Alcohols

Esters

Limited
Insoluble
Complete

DELIVERY FORM DETAILS

75% (Styrene)

Packing: 220KG net: 200 Lit Mild Steel Drums

SHELF LIFE

When stored in original containers at 25°C storage conditions can have a life of 6 months

DISCLAIMER

The information contained in this datasheet is to the best of our knowledge correct and up to date. Under well-defined conditions. Its accuracy or suitability under the actual conditions of any independent use is not guaranteed and must be determined by the user. All advice given about the product is given in good faith. Since as we have no control over conditions of substrate, manufacturer and seller cannot accept cannot accept any liability in connection with the use of the product relative to coverage, performance, injury, or damage, unless we specify in writing to do so. The information in this data sheet is subject to change without prior notice and it is the user responsibility to ensure it is current. For further information and advice please contact RAR RESIN Technical Service Department.