

RARPOLYOL AP-2608 XL

FEATURES

Excellent Gloss & Gloss retention, Excellent Color / non yellowing characteristics (Isocyanate currant elective).

Medium Tg and molecular weight / good drying and forms hard and moderately flexible film. Excellent pigment wet ability, good leveling and excellent adhesion to various surfaces.

APPLICATION

As acrylic top coat for textured paints.

As an acrylic top coat for textured paints and also other surfaces for protective needs.

Clear lacquers for PVC leather cloth / over lacquering and Metallizing / Coatings for electronic equipment like TV / Videos and similar items. Scratch resistant protective coatings.

Mainly used for 2 pack PU system, suitable for wood, plastic, metal and high performance architectural coatings

CHARACTERISTICS

Type of Resin A composition of solution polymerization

Solvent Xylene Solids 60+/-1% OH Content (%) 2.5+/-0.15 Viscosity(Gardner tube @25 C) Z-Z3

Acid Value < 10 mg KOH

Color (Gardner) Water White (0.1 Max in Gardner)

SOLUBILITY DATA

Hydrocarbons Xylene / Toluene: Soluble

Mineral Spirits

Alcohols

Esters

Ketones

Limited

Complete

Soluble

COMPATIBILITY DATA

Long oil / Medium Oil / Styrenated Alkyd Incompatible
Acrylic Polyols Limited
Cellulose esters Good
Chlorinated Rubber Good
Vinyl Resin Good

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.



DELIVERY FORM DETAILS: (60% IN SOLVENT NAPHTHA)

Packing: 190Kgs net: 200 lit Mild steel drums.

SHELF LIFE

Minimum 12 months when stored under ambient storage conditions.

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.