



REPLAKRYL-R-920 B

TECHNICAL DATA SHEET

R-920 B Thermoplastic Acrylic Resin in mix Xylene

PRODUCT DETAILS

Product Description:

Thermoplastic acrylic Resin

Physical Appearance:

Clear Colorless Solution

Solid Content (30min. / 150°C):

60 ± 2%

Viscosity @ 25°C (Gardner Scale):

Z6-Z7

Acid value

15 Max

Solvents Combination:

Mix Xylene

SUGGESTED USES

This product can be used for Glossy lacquers for Paver block and metals etc.

FORMULATION & CURING

R-920 B is a thermoplastic acrylic polymer can be formulated as pigmented coatings or clear lacquers.

This is fast drying & dries by just solvent evaporation.

STORAGE

Storage stability of **R-920 B** at or below temperature 30°C packed in original container can withstand to at least 12 months.

DILUTION

Following are the suitable diluents which should be moisture free;

Butyl Acetate, MIBK, 2-Methoxy Propyl Acetate, Cello solve Acetate, Xylene & their mixtures.

Replakryl-920 is having limited compatibility with alcohols & aliphatic hydrocarbons.