

NYCIL ACR 9060 T

Thermoplastic Acrylic Resin

PROPERTIES:

Solids (50% in white spirit) 60 ± 2%

Viscosity at 25°C 200 - 250 poise (Gardner bubble tube)

Acid value

8 - 12mg KOH / gm Max

Colour (Gardner, 1933) Water white. Less than 1 on Gardener scale

COPOLYMER SOLUTION

Clear, transparent, good gloss & durable. Fast drying with very good adhesion on metal as well as on the plastic substrate.

APPLICATIONS

For pale shades, suitable for car refinish, architectural & quick drying gloss paints for machinery, road marking and traffic paints applications.

COMPOSITION

Thermoplastic acrylic resin solution in toluene.

SOLUBILITY

Has excellent solubility in xylene, toluene, acetone, butyl acetate.

DELIVERY FORM

60 ± 2% in Toluene in reconditioned MS drums

The information in this data sheet is based on our own research and is reliable. However, it is only intended for general guidance of users and the company does not accept any responsibility for results obtained with their products.