

NYCIL PY 303

Polyamide Resin

PROPERTIES:

% Non Volatile 95 <u>+</u> 2

Viscosity 60% Solid in [Xylene: Butanol] 9:1 V/V25°C

0.5 - 1.0 poise Gardner bubble tube.

pH 4.0 to 6.0

Amine value 190 - 240mg KOHgm-1

Clarity Fair

Colour Max. 8

Solvent

Xylene Butanol

Reactive polyamide used as a curing epoxy resins and epoxy systems. Better pot life and lower exotherm during curing with minimum shrinkage Renders good flexibility to epoxy resins.

APPLICATIONS

Epoxy resin curing, epoxy systems

SOLUBILITY

White spirit: Limited

Xylene/toluene: Complete

Ketones/esters: Complete

This information provided in this Data Sheet is based on our own findings and we believe it to be reliable. However, it is only intended for general guidance of users and we do not accept any responsibility for the results obtained under different conditions of use.