

RARCYAN 390N Non-Yellowing Hardener

FEATURES

390N is polyisocyanate with isocyanate ring and practically monomer free. These products give fully compatible with polyols, especially acrylic. They show a flexible coating and improved weather resistance.

Compatibility with polyol Weather resistance Fast Dry & Flexibility

APPLICATION

Automobile repair Wood, metal, plastic and synthetic leather Heavy duty protective coating Adhesive Film coating

CHARACTERISTICS

Type of Resin HMDI TRIMER Solvent Butyl Acetate

Non-volatile (%) 89 - 91 Viscosity (Gardner) M - Q Color (Hazen) 80 max NCO (%) 18.5 - 19.5 Free Monomer 0.5 Max

SOLUBILITY

White Spirit Limited
Xylene Complete
Toluene Complete
Ethyl Acetate Complete
Butyl Acetate Complete

COMPATIBILITY DATA

CAB Compatible
Nitro Cellulose Compatible
Alkyd Polyol Compatible
Polyester Polyol Compatible
Acrylic Polyol Compatible

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.



Packing: 220 Kgs net mild steel drums

Storage: The resin is sensitive to moisture and should be stored indoors in the original unopened and undamaged containers in a dry place at storage temperatures 5 & 25 Exposure to direct sunlight should be avoided. SHELF LIFE: Minimum 6 months when stored under the above ambient storage conditions.