

CRX 3576

Description

Polyisocyanate

Specifications

Appearance *Clear fluid*

Active matter (%) *70 %*

Employment Field

CRX 3576 is a reactive aliphatic Polyisocyanate supplied in a mix solvent and is mixable in water and water based products . CRX 3576 is specially studied as a crosslinked isocyanate for " Antistaining" (dye-ingress system), called AQ SYSTEM SP-10. It is used to crosslink top coat system for high performance physical resistance as it develop better toughness and abrasion resistance together with high flexometer and wet rubs fastness. After the addition , finishing mix should be used within the next 5 hours as this is the average pot life in water emulsion blends .

Store the product in closed steel drums and avoid humidity or contact with water.

Read provided Material Safety Data Sheet before handling the product.