

## SiwoPUD-®FB-10

Characteristics: Hydrophilic blocked aliphatic polyisocyanate

Supplied as: 85%

Physical characteristics: Appearance Colorless-light yellowish transparent

Non-volatile constituent (%)  $85\pm2$  Ionicity Non-ionic Blocked NCO content (%)  $11.0\pm1$ 

Viscosity 5000-15000mPa s

Deblocking Temperature 140°C

Storage: The crosslinker should be stored in tightly sealed containers, protected

against frost and away from direct sunlight.

Application: It was developed as a hardener for water- diluent, one-component

polyurethane stoving coatings. The properties of paint films formulated with it can be compared with conventional two-component polyurethane coatings via the degree of crosslinking and the choice of polyol. It was mainly used for water-based coatings and adhesives with high temperature baking conditions, etc. The resultant paint films are characterized by their high flexibility and

hardness and their resistance to water and solvent.

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