



Better BWG-1703

Product Description:

BETTER BWG-1703 It is a special modified water dispersible HDI type isocyanate curing agent, which is a crosslinking agent for water-based coatings. It is used in conjunction with water-based hydroxyl resin to achieve quick drying, fast hardness growth, good chemical resistance, and stain resistance.

Product Features:

Good compatibility with hydroxyacrylic acid lotion
Aliphatic isocyanate structure with excellent yellowing resistance
Excellent hand stirring performance, easy to construct
Quick drying, rapid hardness growth
Good chemical resistance and stain resistance

Product specifications:

Appearance	Water white to light yellow liquid
Solid content, %	69±1
NCO, %	13.5-15.5
Viscosity, MPa. s, 25 °C	100-500
solvent	Propylene glycol methyl ether acetate (PMA)

Application scope:

Use of water-based wood with a white background, matte white surface, clear background, and matte clear surface as a supporting curing agent

Packaging specifications and storage:

50kg/barrel

In a cool and ventilated place with a temperature above 0 degrees Celsius, in an original sealed container, with a shelf life of 6 months

All the information above is based on latest empirical data obtained at BETTER laboratory and is not to be used for certifying the suitability of the product. Users are advised to test the product in their own system before purchase.