HDI trimer WanHua HT-90BS

Application:

<u>WANNATE®HT-90BS</u> is an aliphatic polyisocyanate based on hexame thylene diisocyanate(HDI) and dissolved in 10% n-butyl acetate and solvent naphtha 100(1:1),colorless to slightly yellowish clear liquid.

Equivalent weight	approx. 214
Density at 25℃	approx. 1.13g/ml
Flash point	approx. 50°C

WANNATE® HT-90BS can be used as the hardener component for I ightfast two-component polyurethane coatings with high resistance to chemicals and weathering, very good gloss retention and outstanding mechanical properties.

Preferred co-reactants are polyacrylates or polyester polyols.

The main applications for coatings based on WANNATE® HT-90BS a re automotive OEM, automotive refinishing, transportation, industrial finishing and plastics.

Specification:

Properties	Specification
NCO Content	19.6 ± 0.3 %

Solids	90 ± 1 %
Viscosity at 25°C	500 ± 150 mPa•s
Color value (Hazen)	≤ 40
Monomeric HDI	≤ 0.2 %

Package(s):

20 Kg Metal drum

220 Kg Metal drum

Storage/ Solubility:

Storage in original container. Protect from moisture, heat and forei gn material.

WANNATE® HT-90BS is sensitive to moisture. Storage at higher tem peratures will result in increase of color and viscosity.

WANNATE® HT-90BS can be thinned with esters, ketones and arom atic hydrocarbons such as ethyl acetate, butyl acetate, methoxypro pylacetate, acetone, methyl ethyl ketone, methyl isobutyl ketone, cy clohexanone, toluene, xylene, solvent naphtha 100 and mixtures th ereof. Generally speaking, it has good compatibility with the solven

ts listed. However, the solutions formed must be tested for their s torage stability. Only PU grade solvents should be used (max.0.05% water, absence of reactive groups such as hydroxyl or amino group s). Aliphatic hydrocarbons are unsuitable as solvents.

WANNATE® HT-90BS is not recommended to thin to a lower solid content. Prolonged storage of a solution with a lower content may result in turbidity and sedimentation, even condensation.

Compatibility:

WANNATE® HT-90BS can be mixed with the following products: ali phatic polyisocyanates, polyester polyols, aromatic polyisocyanates a nd polyacrylates.

Shelf Life:

It can be stored at least for 9 months at room temperature if sto red properly.

Safety Hazards identification:

May cause sensitization by skin contact. Contains isocyanates. See i nformation supplied by the manufacturer.

The product is used mainly as a hardener in coating materials or

adhesives. The handling of coating materials or adhesives containin

g reactive polyisocyanates and residual monomeric HDI requires ap

propriate protective measures referred to in the safety data sheet.

These products may therefore be used only in industrial or trade

applications. They are not suitable for use in homeworker (DIY) ap

plications.

The safety data sheet should be observed. This contains informatio

n on labeling, transport and storage as well as on handing, product

safety and ecology.

E_mail us : info@allhdi.com