HDI Waterborne WanHua 160

Product Description:

Aquolin 161 is a water dispersible polyisocyanate based on hexam ethylene diisocyanate (HDI). In combination with water-borne polyu rethane, polyacrylate, etc., it can be used for adhesive products to improve the resistance to hydrolysis and heat. It also can be used for waterborne coatings. After addition of Aquolin 161, the ready -to-use mixture must be used within the pot life.

Aquolin 161 can be diluted with the solvents, such as propylene g lycol methyl ether acetate (PMA), propylene glycol diacetate (PGD A), butyl acetate, etc. Only PU grade solvents (< 0.05% water) sho uld be used and the solvents must be tested in advance by the u ser to determine suitability.

Product Features:

- 1. Excellent resistance
- 2. Long pot life
- 3. Good gloss and building up

Characteristic Data*:

Property	Value	Unit	Method	

Appearance	Transparent to		
	light yellow liquid		
NCO content	18.2-19.2	%	GB 12009.4-2016
Viscosity (25°C)	1500-3500	mPa∙s	GB/T 2794-2013
			(Brookfield LV,63#/12
			rpm)
Color APHA	<60		GB/T 1722-1992
Monomeric	≤0.1	%	GB/T 18446-2009
isocyanate			
Flash point	~226	%	GB/T 5208-2008
Density	~1.16	g/cm3	GB/T 4472-2011

^{*}Property values represent typical results only and are not to be c onsidered as specifications, subject to specific COA

Storage:

The product should be stored in dry conditions above 5°C and bel ow 35°C with the integrity of the packaging, and prevent direct su nlight. The validity of this product is for 12 months, performance assessment is recommended before use after shelf life. The product should be protected from freezing during storage. Water dispersi ble polyisocyanates are very moisture-sensitive and react with wate

r to form carbon dioxide and insoluble ureas. The generation of c

arbon dioxide can lead to dangerous increase s in pressure. The c

ontainers must always be kept tightly closed and the access of wa

ter in all forms must be prevented. It is suggested to use up onc

e the package is open.

Packaging:

200KG/drum Please fasten the packaging cover as soon as poss

ible after original packaging to prevent the mixing of other su

bstances such as moisture and other substances that may affec

t the performance of the product. Do not inhale dust, avoid s

kin and mucous membrane contact. Smoking, eating and drinki

ng are prohibited in the workplace. After work, shower and ch

ange clothes. Store contaminated clothes separately and reuse

them after washing. Maintain good hygiene practices.

E_mail us : info@allhdi.com