HDI low viscosity AsahiKasei WR39-100

Type:

Water dispersible polyisocyanate based on hexamethylene diisocyanate

NCO%:21.3

Viscosity: 1100

Solid content: 100%

Features:

#High NCO content

Low viscosity

Long pot life

Applications:

#Automotive OEM coatings

Automotive refinishes

#Industrial coatings (ACE, Train etc)

Plastic coatings

Floor coatings

#Roof coatings

Typical properties:

Appearance	Colorless to slightly yellowish clear liq			
	uid			
Non-volatile	100 wt%			
Solvent	NONE			
NCO content	21.2 wt%			
Viscosity	510mPa .s at 25°C			
Color value	<1 (Gardner)			
NCO equivalent weight	Approx.198			
Flash point	194°C			
Relative density	1.15(20°C) (H20 = 1)			

These values provide general information and are not part of the productspecifications.

E_mail us : <u>info@allhdi.com</u>