У В ШАМНИА	NCO content (%)	Viscosity (mPa.s)	Color (Alpha)	Modification	HDI Monomer (%)	Key Features
Aquolin 161 Plus	18,5	2000- 4000	<60	Polyether	<0.1	HDI based water dispersable polyisocyanate for use in waterborne coatings and adhesive products
Aquolin 163 Plus	17,5	1500- 3500	<60	Polyether	<0.1	HDI based water dispersable polyisocyanate for use in waterborne coatings and adhesive products with good flexibility
Aquolin 166 Plus	22	700-1700	<60	Polyether	<0.1	HDI based water dispersable (hydrophobic) polyisocyanate for use in water- borne coatings and adhesive products with highest flexibility
Aquolin 168 Plus	16,2	2000- 5000	<60	Polyether	<0.1	HDI based water dispersable (hydrophilic) polyisocyanate for use in water-borne coatings for its clarity, high gloss, good outdoor durability and long potlife.
Aquolin 268 Plus	20,5	5000- 7000	<80	Sulfonic	<0.1	HDI based water dispersable (hydrophilic) polyisocyanate for use in water- borne coatings for its high gloss and body and good water resistance
Aquolin 270 Plus	21,5	1500- 3500	<80	Sulfonic	<0.1	HDI based water dispersable (hydrophlic) polyisocyanate for use in water- borne coatings and adhesive for high gloss
Aquolin 278 Plus	22,5	1500- 3500	<80	Sulfonic	<0.1	HDI based water dispersable (hydrophobic) polyisocyanate for use in water- borne coatings. Hardener can be used without adding solvents and gives egg-shell gloss (especially in emulsion coatings)
						HDI based water dispersable (hydrophilic) polyisocyanate for use in water-

< 0.1

< 0.1

borne coatings to give higest gloss, body and water resistance. Hardener

HDI based water dispersable (hydrophobic) polyisocyanate for use in wate-

borne coatings. Hardener can be used without adding solvents and will give

can be used without adding additional solvent.

lower gloss due to its hydrophobicity.

Sulfonic

Sulfonic

Aquolin 269 Plus

Aquolin 280 Plus

19,3

19,2

500-2000

<1000

<80

<80