Revision Date: 13/01

ATUREX® 335

Modified Polyamide

It provides lower viscosity and mixing ratio with rapid or low temperature cure than conventional polyamides. It gives high strength and modulus. It is very good adhesion to dry or wet concrete.

FEATURES

- · Low toxicity
- Good flexibility and toughness
- · Long pot life

Good water/corrosion resistance

APPLICATIONS

- Solvent-based, two component coatings
- Coal tar epoxy coatings
- Adhesives
- Putties

PROPERTIES	TYPICAL QUALITY	SPECIFICATION
Specific Gravity, 25° C	1.02	1.02
Solids, %	-	-
AHEW	75	75
Use Level, phr	40	40
Gel Time, min/150g, 25° C	40	40
Thin Film Set Time, hr/25° C	7.0	7.0
Typical Cure Schedule	4 days	2-7 days at ambient
TYPICAL PROPERTIES		
Amine Value, mg KOH/g	430	420-460
Viscosity, mPa.s, 25° C	290	150-350
Color, Gardner	16	<18
HANDLING & STORAGE	In unopened, original containers at 2 - 40° C, (see Expiry date on original container)	
CN CODE	3908900000	
PACKAGING	In 210 liter tight head steel drums, net weight 190kg.	
HEALTH & SAFETY	Please refer to Material Safety Data Sheet	



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