Revision Date: 13/01

ATUREX® 335CA

Modified Polyamide

It is comparable properties with ATUREX 335, and exhibits higher viscosity and faster cure. It is low cost-in-use.

FEATURES

- Cure at low temperatures under damp conditions
- · Good film properties
- Excellent color and color stability
- Good adhesion and very good chemical resistance
- · Good water resistance
- Range of cure times and pot lives
- Very good heat-cure performance

APPLICATIONS

- High-solids or solvent-free protective coatings
- Adhesives
- Sealants, putties, lamination

PROPERTIES	TYPICAL QUALITY	SPECIFICATION
Specific Gravity, 25° C	0.98	0.98
Solids, %	-	-
AHEW	75	75
Use Level, phr	40	40
Gel Time, min/150g, 25° C	35	35
Thin Film Set Time, hr/25° C	6.0	6.0
Typical Cure Schedule	4 days	2-7 days at ambient
TYPICAL PROPERTIES		
Amine Value, mg KOH/g	430	410-450
Viscosity, mPa.s, 25° C	1500	800-1800
Color, Gardner	12	<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	



Economic Development Zone, Yichun, Jiangxi, China. Phone: +86 186 0795 0576 Tel: +86 795 3586166 Fax: +86 795 3586165 E-Mail: jackie@aturex.com

Web: www.aturex.com