PRODUCT DATA SHEET

Revision Date: 13/01

ATUREX[®] 395LC

Modified Cycloaliphatic Amine Adduct

It is accelerated version of ATUREX 380 offering faster cure rate and hardness development.

FEATURES

•

damp conditions

Good film properties

chemical resistance

Excellent color and color stability

Good adhesion and very good

Cure at low temperatures under
Good water resistance

Range of cure times and pot lives

 Very good heat-cure performance

APPLICATIONS

- Solvent-free and high-solids coatings
- Adhesives
- Mortars
- Grouts and lamination

PROPERTIES	TYPICAL QUALITY	SPECIFICATION
Specific Gravity, 25°C	1.05	1.05
Solids, %	-	-
AHEW	95	95
Use Level, phr	50	50
Gel Time, min/150g, 25°C	30	30
Thin Film Set Time, hr/25°C	5.0	5.0
Typical Cure Schedule	4 days	2-7 days at ambient
TYPICAL PROPERTIES		
Amine Value, mg KOH/g	340	325-355
Viscosity, mPa.s, 25°C	500	300-700
Color, Gardner	1	<2
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

Publication number 10086 - Revision Jan.2013

The information and statements herein are believed to be reliable, but not to be construed as a warranty or representation for which we assume legal responsibility. Users should undertake sufficient verification.