

PRODUCT DATA SHEET

Revision Date: 13/01

ATUREX[®] 235

Liquid Polyamide Resin

ATUREX 235 High viscosity, high molecular weight, reactive polyamide resin, based on dimerized fatty acid and polyamines for curing of epoxy resin based formulations. For easier handling, ATUREX 235 is also available as a 70% solids solution in xylene and in other solution.

FEATURES

- High viscosity
- Outstanding adhesion
- Outstanding flexibility
- Outstanding water resistance
- Nice corrosion resistance

- Good colour and light stability
- Solvent free
- Good chemical resistance
- Long pot life
- High impact strength

APPLICATIONS

- Surface coatings
- Castings
- Primer coatings
- Adhesive (2-pack)
- Potting
- Finishing cements

PROPERTIES	TEST METHOD	SPECIFICATION
Aspect	Visual	High viscosity, clear liquid
Amine Number, mg KOH/g	ISO 9702	200-240
Colour, Gardner	ISO 4630	≤9
Viscosity, mPa.s, 75°C	ISO 3219	10000-35000

TYPICAL PROPERTIES

H ⁺ active equivalent g/eq		195
Density at 20°C	ISO 1675	0.96
Flash point ° C	ISO 2719	≥200

HANDLING & STORAGE	In unopened, original containers, several years at 2 - 40°C, (see Expiry date on original container)
CN CODE	3908900000
PACKAGING	In 210 litre tight head steel drums, net weight 180kg.
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.