AASH-THANE

(ACRYLIC ALIPHATIC POLYURETHANE SYSTEM)

Series: GA 1120



PRODUCT CHARACTERISTICS

AASH-THANE Polyurethane: Series GA 1120 provides a tough impermeable barrier suitable for most surfaces. Suitable to be used in both new and as a maintenance finish in a wide variety of environments including offshore structures, chemical and petrochemical plants, bridges, pulp and paper mills and power industries. Excellent chemical, water and abrasion resistance.

AASH-THANE Polyurethane: Series GA 1120 has a good resistance to chlorine, weathering and exhibits excellent gloss retention properties. Can be used over a wide range of coatings.

PRODUCT DESCRIPTION

Two pack non yellowing acrylic aliphatic polyurethane-based topcoat suitably pigmented in various solid contents.

PRODUCT INFORMATION

<u>Colour</u> Standard White. Other colours

available upon request.

Finish Semi-Glossy to egg shell.

Volume Solids 40 %.

Mix Ratio 4:1 (Base to Hardener)

Mix parts A and B in proportionate

Weights as supplied.

Cure Isocyanate cross linking

polymerization.

Typical Thickness Range >40μ per coat.

Theoretical Coverage 12 - 15 m²/liter at 40μ

Practical Coverage 10 - 12 m²/liter at 40µ. Allow for application

losses, surface irregularities, etc.

Recoating Interval Minimum : 3-4hrs (touch dry).

Maximum: 48hrs Pot life > 2 Hours.

Cure Time >72 hrs (depending on temperature and

Other environmental conditions).

Packing 10 Ltr, 20 Ltr

SURFACE PREPARATION: Minimum SA 2 ½ in accordance with SSPC

Standards for metallic substrate. For Concrete, surface should be dry free of oil, grease, loose lattice etc.(See SSPC standards)

ENVIRONMENTAL CONDITIONS:Blasting or coating application should not be

carried out when R.H.>85%, Air temperature

< 5°C Substrate temperature. < 3°C

Atmospheric above Dew Point of surrounding air.

APPLICATION

Spray application Conventional or airless spray: Pump (minimum 33:1 ratio) with

a fluid twist tip: - 15 - 19 thou.

Brush/Roller For inaccessible or awkward areas,

or when spray application is not required or feasible.

Thinner GA-T 110 (If required).

Solvent GA-S 110.

Pot Life 2-3 Hours depending on ambient temperatures.

Vigilant care and attention to pot life is required during application. If gelling has started, do not apply.

Store in cool, dry conditions (below 20°C). Keep away

from direct heat source and sunlight. When not using the

material, always replace the lid on the container.

SHELF LIFE At least 12 months when stored in sealed containers at

temperatures of 20°C or below. At temperatures above,

refer to manufacturer for advice.

Safety Precautions: Aashish Coating Technologies Pvt. Limited management are

intent on ensuring all work is carried out in accordance with companies QAP (Quality Assurance Plan) and Health & safety

procedures.

DISCLAIMER

The information contained herein is to best of our knowledge accurate and current and is given in good faith without warranty. Users are deemed to have satisfied themselves independently as to the suitability of our products for their particular purpose. In no event shall **ACTPL** be liable for consequent or incidental damages. Due to continuous R&D and improvement in the technology, we reserve our option to change the specifications and presentations.

Aashish Coating Technologies Pvt. Ltd.

140, Laxmi Plaza, New Link Road, Andheri (W), Mumbai: 400 053, India Tel: +91 – 22 – 66751983 / 84, Fax: +91 – 22 – 66751986

E-mail: sales@actpl.co.in
Web: www.actpl.co.in