

Product Registration Certificate

Printed on: 09 Nov 2010

Registration No. 538

Title Surface Tolerant Paint System: Jotamastic 87 Aluminium and Hardtop XP

Status Authorised For Use

Date Authorised for Use 09 Nov 2010

Primary Use XM92 Paint System for Maintenance Steel for application to bridges and structures, including

structures in below ground locations, to provide corrosion protection for a 25 Year Service life.

Additional Info/KeyWords Jotun Paints (Europe) Ltd, Stather Road, Flixborough, Scunthorpe, North Lincolnshire, DN15 8RR.

XM92 is a protective treatment for use on steel structures coated with sound aged alkyd paints where the existing paint cannot totally be removed. The Jotun system is surface tolerant and suitable for application to abrasive blast-cleaned surfaces, hand or power tool cleaned surfaces and over sound, aged alkyd paint. It complies with LU Standard 1-085 'Fire Safety Performance of

Materials' but only when applied to bare steel, not as a coating over other paint.

Classification Hierarchy Civil

Manufactured By Jotun Paints (Europe) Ltd.

Supersedes ProductID N/A

Superseded By ProductID N/A

Requirements

| ReqID | Requirement | Status | Trial |
|------------------------|-------------|--------|-------|
| No records to display. | | | |

Conditions

| Description | Linked To ReqID |
|--|-----------------------|
| Maintenance Steel: Follow manufacturer's paint specification. • Remove all loose, flaking and denatured paint back to a sound edge. Wash down and abrade all areas of sound existing paintwork and allow to dry. • Abrasive blast-clean all areas of exposed metal, along with a further 25 mm of adjacent sound paint, in accordance with ISO 8501-1 to achieve a surface standard of Sa2½ and obtain a surface profile within the range 75-100 μm. Where it is impractical to blast-clean, exposed metal areas may be prepared by power tools paint, in accordance with ISO 8501-1 to achieve a surface standard of Sa3. All edges of sound existing paintwork should be feathered. • As soon as possible and within 4 hours to all bare metal areas apply one coat of Jotamastic 87 Aluminium to give a dry film thickness of 150 μm. Apply a second coat of Jotamastic 87 Aluminium to give a dry film thickness of 150 μm Apply one coat of Hardtop XP to give a minimum dry film thickness of 50 μm | |
| Prior to use, an assessment should be carried out according to the COSHH (Control of Substances Hazardous to Health) regulations. | |
| This paint system complies with the requirements of LU Standard 1-085 'Fire Safety Performance of Materials' and, hence, it can be used in below ground locations when applied to bare steel. | |

Evidence

| EvidenceText | EvidenceType | FileName | Linked To ReqID |
|---|--------------|--------------|--------------------|
| National Rail Specification RT98, Certificate Number XM92-077 | Consultation | XM92-077.jpg | |
| | | | |

| Technical Data Sheet: Jotamastic 87 Aluminium | User Guide | Jotamastic 87 Aluminium Englis.pdf |
|---|------------------------------|---|
| Health and Safety Data Sheet: Jotamastic 87 Aluminium (Base Resin) | Safety Data / Information | SDS - Jotamastic 87 Aluminium - Comp. A .pdf |
| Health and Safety Data: Jotamastic 87 Aluminium (Hardener) | Safety Data / Information | SDS - Jotamastic 87 Wintergrade - Comp. B .pdf |
| Technical Data Sheet, Hardtop XP | User Guide | Hardtop XP English TDS.pdf |
| Health and Safety Data: Hardtop XP (Part A) | Safety Data / Information | SDS - Hardtop XP - Comp. A.pdf |
| Health and Safety Data: Hardtop XP (Part B) | Safety Data / Information | SDS - Hardtop XP - Comp. B.pdf |

Refer to Web site www.lu-apr.co.uk to check current status, download attachments and for details of other products.

MAYOR OF LONDON