



SteelMaster 1200WF EN 13381-8:2013

1. Product name

SteelMaster 1200WF

2. Product Type and batch numbers

Water based thin film intumescent coating. Batch number as indicated on the packaging.

3. Intended use

Fire protection of various sizes of structural steel 'H' or 'I' section beams and columns and hollow columns (rectangular and circular) for a fire resistance period ranging from 15 minutes (R15) up to 150 minutes (R150) and for design temperatures in the range of 350°C to 750°C.

4. Registered manufacturer name

Jotun A/S PO Box 2021 Sandefjord, N-3202 Norway

5. Manufacturing plant

Jotun Paints (Europe) Ltd Flixborough, Scunthorpe DN15 8RR United Kingdom

6. Notified body

DBI Certification, Notified Body No. 2531 European Technical Assessment ETA 20/1295 Certificate of conformity CE 2531-CPR-CXO10115

7. Assessment and verification of constancy of performance (ACVP)

Product	Intended use	Levels or Classes	System
Fire protective product	Fire protection of steel elements	Any	1

Document identification:	Revision 02	Doc. Owner	Prepared by: C. Abadie	Page
PFP/DoC2021/002	28.01.2021	R&D	Approved by: J. Irving	1 of 3

Declaration of performance



8. Declared performance

Essential characteristics	Assessment of characteristic	Technical document reference				
Safety in case of fire						
Resistance to fire	R15 to R150 I/H beams and columns Hollow columns	EN 13501- 2 EN 13381-8:2013				
	Including slow heating curve					
Reaction to fire	Class B-s1, d0 without top coat. Class C-s1, d0 with top coat (all colours)	EN 13501-1				
	Hygiene, health and environment					
Content, emission or release of dangerous substances	The product specification has been compared with Annex XVII of REACH and the ECHA Candidate List of Substances of Very High Concern to verify that it does not contain such substances above the acceptable limits.	Declaration of manufacturer				
Clause 2.2.3.1 SVOC and VOC	$R=\Sigma$ C_i / LCI_i : 0.4 mg/m³ after 28 days	ISO EN 16516:2017				
	General aspects relating to product perform	nance				
Primer compatibility	Compatible with generic types: Two pack epoxy primer Short oil alkyd primer Compatible with hot-dip galvanised steel + two pack epoxy primer	EAD 350402-00-1106				
Top coat compatibility	Compatible with: Hardtop XP, 2k aliphatic acrylic PU Hardtop ECO, 2k aliphatic acrylic PU Pioner, one component acrylic	EAD 350402-00-1106				
Environmental conditions	Passed Types: Z1 and Z2 without top coat Z1 and Z2 with Hardtop ECO Y, Z1 and Z2 with Hardtop XP and Pioner top coat	EAD 350402-00-1106				

Document identification:	Revision 02	Doc. Owner	Prepared by: C. Abadie	Page	
PFP/DoC2021/002	28.01.2021	R&D	Approved by: J. Irving	2 of 3	





Jotun A/S **20**

2531-CPR-CXO10115

ETA N° 20/1295

EAD 350402-00-1106

Resistance to Fire EN 13501-2: R15 to R150

Reaction to Fire EN 13501-1: Class B-s1, d0

See Declaration of Performance for further details and all relevant characteristics www.jotun.com

9. Declaration

The performance of the product identified in point 1 is in conformity with the declared performance in point 8. This declaration of performance (DOP) is issued under the sole responsibility of the manufacturer identified in point 5.

Signed for and on behalf of the manufacturer by:

James Irving

R&D Manager Intumescent Coatings Flixborough 28th of January 2021