Declaration of performance

STEELGUARD™ 751 AND STEELGUARD™ 851 - No. DOP751/851

Unique identification code of the product-type:	STEELGUARD 751 and STEELGUARD 851		
2. Intended use:	Solvent borne reactive coating for protection of load bearing steel elements		
3. Manufacturer:	PPG Coatings Europe BV, Oceanenweg 2, 1047BB, Amsterdam, The Netherlands		
4. Authorised Representative:	Not Applicable		
5. System/s of AVCP:	System 1		
6a. Harmonised Standard:	Not Applicable		
Notified Body/ies:			
6b. European Assessment Document:			
European Technical Assessment:	ETA 15/0439		
Technical Assessment Body:	UL International (UK) Ltd - NB 0843		
Notified Body/ies:	UL International (UK) Ltd - NB 0843		



Declaration of performance

STEELGUARD™ 751 AND STEELGUARD™ 851 - No. DOP751/851

7. Declared Performance/s:	Essential Characteristics	Performance	Harmonized Technical Specifications	
	Safety in case of fire			
	Resistance to fire	I/H section beam and columns R15, R30, R45, R60, R75, R90, R105, R120 – All including slow heating	EN13501- 1:2007 + A1:2009	
		Circular and rectangle/square hollow section columns, rectangle/square hollow section beams R15, R30, R45, R60, R75, R90, R105, R120	EN13501- 1:2007 + A1:2009	
	Hygiene, health and environment			
	Release of dangerous substances	The product specification has been compared with the dangerous substances listed on the database established on the EC construction website with the list of regulated dangerous substances possible associated with construction products with Annex XVII and Annex XV1 of REACH and with the ECHA candidate list of substances of very high concern to verify that the products does not contain such substances at greater than the tolerated maximum concentration values	ETAG 018-2 Progress file document November 2011	
	Related aspects of serviceability			
	Primer/topcoat compatibility	Passed exposure conditions X, Y, Z_1 , Z_2	ETAG 018-2 progress file document November 2011	
8. Appropriate Technical Documentation and/or Specific Technical Documentation:	ETAG 018-1 Type 4			



Declaration of performance

STEELGUARD™ 751 AND STEELGUARD™ 851 - No. DOP751/851

The performance of the product identified above is in conformity with the set of declared performance/s. This declaration of performance is issued, in accordance with Regulation (EU) No 305/2011, under the sole responsibility of the manufacturer identified above.



PPG Coatings Europe BV, Oceanenweg 2, 1047 BB Amsterdam, The Netherlands

PPG Coatings SPRL / BVBA Tweemontstraat 104 BE-2100 Deurne Antwerp Belgium

> 15 0843-CPR-0264

ETA No 15/0439
ETAG 18, Parts 1 and 2
STEELGUARD 751
See ETA for relevant characteristics



PPG Coatings Europe BV, Oceanenweg 2, 1047 BB Amsterdam, The Netherlands

PPG Coatings SPRL / BVBA Tweemontstraat 104 BE-2100 Deurne Antwerp Belgium

> 15 0843-CPR-0264

ETA No 15/0439
ETAG 18, Parts 1 and 2
STEELGUARD 851
See ETA for relevant characteristics

PPG Deurne Factory

PPG Deurne Factory

Signed for and on behalf of the manufacturer by:

Name:

Martin Wiese

Function:

Platform Director Protective Coatings EMEA

Amsterdam, 3rd September 2015

Signature:

Signed for and on behalf of the manufacturer by:

Name:

Kees van Vliet

Place and date of issue:

Signature:

Function:

Amsterdam, 3rd September 2015

lather the

PMC Global R&D Manager Cellulosic PFP

PPG Protective & Marine Coatings | P.O. Box 58034 | 1040 HA Amsterdam | The Netherlands | Tel +31 (0)20 407 5050 | Fax +31 (0)20 407 5059 Email pmc@ppg.com | Website ppgpmc.com | Created September 2015

No rights can be derived from the content of this publication. Unless otherwise agreed upon in writing, all products and technical advice are subject to our terms of sale, available on our website ppgpmc.com. All rights reserved. The *PPG logo* is a registered trademark. *Bringing innovation to the surface*. and *STEELGUARD* are trademarks of PPG Industries Ohio, Inc.