## **DECLARATION OF PERFORMANCE**

According to ANNEX III of the regulation (EU) N° 305/2011



**No.** SC902 – 20160308 P1/2

1. Unique identification code of the product-type: Nullifire SC902

2. Intended use/es: Reactive coating for the fire protection of structural steel members to obtain

load-bearing capacity for a specific period of time.

3. Manufacturer: TREMCO CPG UK Limited, Coupland Road, Hindley Green, Wigan, WN2 4HT

System/s of AVCP: System 1

**6b. European Assessment Document:** ETAG 018-1 edition April 2013 and ETAG 018-2 edition

November 2011 used as European Assessment Document

**European Technical Assessment:** ETA 14/0079 of 21/03/14

**Technical Assessment Body:** Warrington Certification Limited **Notified Body:** 1121, Warrington Certification Limited

## 7. Declared performance/s:

Essential Characteristic	Performance	Harmonised Technical Specification				
Safety in Case of Fire						
Reaction to fire	Class B-s2, d0 (without topcoat)	EN13501-1				
	Class C-s2, d0 (with topcoat)					
Resistance to fire	Up to R120 Resistance to fire performance & field of	EN13501-2				
	application in accordance with EN13051-2 See ETA	EN13381-8: 2013				
	14/0079 clause 3.2 - Annex A					
Hygiene, Health and Environment						
Dangerous Substances	Does not contain dangerous substances					
	See ETA 14/0079 Clause 3.3					
Energy, Economy and Heat Retention						
Service & Durability	Compatible with generic primer types:					
	2 pack epoxy primer					
	And directly to substrates:					
	Blasted steel SA2.5, Galvanised steel, Brush cleaned					
	rusty steel	ETAG 018-2				
	Conditions Z <sub>1</sub> , Z <sub>2</sub> , Y (with or without topcoat)					
	External Condition X (with approved topcoat)					
Compatible with a range of topcoats. See ETA						
	14/0079 clause 3.4					

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.

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Signed for	and on	behalf	of the	manufacturer	by:
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M. Liptrot, Operations Director At Wigan on 30th June 2020

## Annex:

According to Art. 6 (5) of the Regulation (EU) No. 305/2011 a Safety Data sheet according Regulation (EU) No. 1907/2006 (REACH), Annex II is available on the website to support this Declaration of Performance.

## **DECLARATION OF PERFORMANCE**

According to ANNEX III of the regulation (EU) N° 305/2011



**No.** SC902 – 20160308 P2/2

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TREMCO CPG UK Limited,				
Coupland Road, Hindley Green, Wigan. WN2 4HT UK				
	14			
1121-CI	PR-GA5018			
SC902 -	- 20160308			
www.nullifir	re.com/SC902/			
EN 13381-8 2013				
	14/0079			
,	Parts 1 and 2			
Reactive coating for the fire protection of structural steel members to obtain load-bearing capacity up to R120 for design temperatures in the range 350°C to 750°C.				
Essential Characteristic	Performance			
Safety in Case of Fire				
Reaction to fire	Class B-s2, d0 (without topcoat)			
Reaction to life	Class C-s2, d0 (with topcoat)			
	Up to R120 Resistance to fire performance &			
Resistance to fire	field of application in accordance with			
Tresistance to me	EN13051-2 See ETA 14/0079 clause 3.2 -			
	Annex A			
Hygiene, Health and Environment				
Dangerous Substances	Does not contain dangerous substances			
Dangerous Substances	See ETA 14/0079 Clause 3.3			
Energy, Economy and Heat Retention				
	Compatible with generic primer types:			
	2 pack epoxy primer			
	And directly to substrates:			
	Blasted steel SA2.5			
Service & Durability	Galvanised steel			
Gervice & Burability	Brush cleaned rusty steel			
	Conditions Z <sub>1</sub> , Z <sub>2</sub> , Y (with/without topcoat)			
	External Condition X (with approved topcoat)			
	Compatible with a range of topcoats. See			
	ETA 14/0079 clause 3.4			
Other	NPD			