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



No. SC604-20220107

P1/3

- 1. Unique identification code of the product-type: Nullifire SC604
- 2. Intended use/es: Fire protect various sizes of structural steel
- 3. Manufacturer: TREMCO CPG UK Limited, Coupland Road, Hindley Green, Wigan, UK, WN2 4HT
- 4. Authorized representative: Tremco CPG Netherlands B.V., Vlietskade 1032, NL-4241 WC Arkel
- 5. System/s of AVCP: System 1

6b. European Assessment Document: EAD 350402-00-1106

European Technical Assessment: ETA 21/0683 Technical Assessment Body: Element Materials Technology Rotterdam B.V. Notified body/ies: Element Materials Technology Rotterdam B.V. 2812

## 7. Declared performance/s:

SC604 Reactive coating for the fire protection of steel elements

Basic Work Requirement (BWR)	Performance	
Mechanical resistance and stability (BWR 1)		
None	Not relevant	
Safety in case of fire (BWR 2)		
Reaction to fire (EN 13501-1)	Class E	
Resistance to fire (EN 13501-2)	(R15 – R90) – IncSlow (I/H beams and columns) and (Rectangular/Square hollow beams) (R15 – R60) – IncSlow (Rectangular/Square and circular hollow columns) (see Annex A)	
Hygiene, Health and the Environment (BWR	3)	
Air Permeability (EN 1026:2000)	NPD	
Water Permeability (ETAG 026-3 Annex C)	NPD	
Release of dangerous substances	Has not been assessed	
Basic Work Requirement (BWR)	Performance	
	Has not been assessed	
Safety in Use (BWR 4)		
Mechanical Resistance and stability (EOTA TR001:2003)	NPD	
Resistance to Impact / movement (EOTA TR001:2003)	NPD	
Adhesion (EOTA TR001:2003)	NPD	
Protection against noise (BWR 5)		
Airborne Sound Insulation (EN10140-2 / EN ISO 717-1)	NPD	



No. SC604-20220107

P2/3

Energy, Economy and Heat Retention (BWR 6)	
Thermal Properties (EN 12664, EN 12667 or EN 12939)	NPD
Water vapour permeability (EN ISO 12572 / EN 12086)	NPD
General Aspects Relating to fitness for use	
Durability (EAD 350402-00- 1106, section 2.2.5)	Primer and topcoat compatibility Type X durability Type Y durability Type Z1 durability Type Z2 durability
Identification (EAD350402-00-1106, Annex E)	Thermoanalytical analyses (TG) and Infrared spectroscopy analyses (IR)
Sustainable use of natural resources (BWR 7)	
Sustainable use of natural resources	NPD
DMD - Decie requirement for construction work	

BWR = Basic requirement for construction work

NPD = No Performance Determined

## 8. Appropriate Technical Documentation and/or Specific Technical Documentation:

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.

## Signed for and on behalf of the manufacturer by:

M. Liptrot, Operations Director

At Wigan on 07.01.2022.

## 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.



No. SC604-20220107

P3/3

	CE	
TREM	ACO CPG UK Limited,	
Coupland Road, H	lindley Green, Wigan WN2 4HT UK	
2	21 812-CPR-GA5051	
	SC604-20220107	
	/.nullifire.com/SC604/	
EA	AD 350402-00-1106	
ETA21/0683		
EN 13381-8 Reactive Coating for the Fire		
Protection of Steel Elements		
Essential Characteristic	Performance	
Safety in Case of Fire		
Reaction to fire	Class E	
Resistance to fire	(R15 – R90) – IncSlow (I/H beams and columns) and	
	(Rectangular/Square hollow beams) (R15 – R60) – IncSlow (Rectangular/Square and circular hollow	
	columns) (see Annex A)	
Hygiene, Health and Environment		
Air permeability	NPD	
Dangerous Substances	Has not been assessed	
Safety in Use		
Mechanical resistance and stability	NPD	
Resistance to impact/movement	NPD	
Adhesion	NPD	
Protection Against Noise		
Airborne sound insulation	NPD	
Energy, Economy and Heat Retention		
Thermal properties	NPD	
Water vapour permeability	NPD	
General aspe	cts relating to fitness for use	
Service & Durability	Primer and topcoat compatibility Type X durability Type Y durability Type Z1 durability Type Z2 durability	
Identification (EAD350402-00-	Thermoanalytical analyses (TG) and Infrared	
1106, Annex E)	spectroscopy analyses (IR)	