

Declaration of Performance

According Annex III of the Regulation (EU) No 305/2011 Amended by Commisions delegated Regulation (EU) No 574/2014

No: FL-03010

For the system build-up: Peran CHD consisting of:		
Primer:	Hydraseal DPM	
Main layer:	Peran LXP UV	
Topcoat:	Flowseal PU Matt (Ultra)	

as described in our technical datasheets and application instruction guide.

1. Unique identification code of the product type:

Peran CHD

2. Intended use/es:

Synthetic resin screed for indoor use

3. Manufacturer:

Tremco CPG Poland Sp. z o.o. UI. Marywilska 34, 03-288 Warszawa Poland

4. System/s of AVCP

System 4 System 3 (for reaction to fire)





5. A) Harmonised standard

EN13813:2002

B) Notified body

not applicable

6. Declared performance/s for Peran CHD

Essential characteristics	Performance	Harmonized technical specification
Release of corrosive	SR	
substances		
Wear resistance	AR0.5	EN 13813:2002
Impact resistance	IR20	EN 13013.2002
Bond strength	B2.0	
Reaction to fire	B _{fl} -s1	

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 on behalf of the manufacturer by:

(name)

At (manufacturing site or sales entity) on (date of issue)

(authorised signature)

illbruck Flowcrete Hullifire Vanclex TREMCO TDryvit TNudura



CE-marking

CE		
Tremco CPG Poland Sp. z o.o.		
UI. Marywilska 34, 03-288 Warszawa, Poland		
Peran CHD		
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DoP no FL-03010		
EN 13813: 2002		
Synthetic resin screed for indoor use		
Release of corrosive substances	SR	
Abrasion resistance (BCA test)	AR0.5	
Impact resistance	IR20	
Bond strength	B2.0	
Reaction to fire	B _{fl-S1}	

UKCA-marking

UK CA		
Tremco CPG Poland Sp. z o.o.		
UI. Marywilska 34, 03-288 Warszawa, Poland		
Peran CHD		
23		
DoP no FL-03010		
EN 13813: 2002		
Synthetic resin screed for indoor use		
Release of corrosive substances	SR	
Abrasion resistance (BCA test)	AR0.5	
Impact resistance	IR20	
Bond strength	B2.0	
Reaction to fire	B _{fl-S1}	