

The figures in the table beside are typical properties achieved in laboratory tests – these results may vary depending on the conditions on the installation site. ² The final anti-slip properties of the floor are influenced by the application method, the size and shape of the aggregate used for the topcoat (aggregate recommendations available from CPG Eastern Europe), the degree of abrasion, maintenance and the nature the dirt.



Flowfresh HF LT

A HACCP International certified, antimicrobial treated polyurethane resin floor screed with improved fluidity at low temperatures.





Polygiene®:

Contains a silver ion antimicrobial additive proven to inhibit the growth of most types of harmful bacteria



Chemical Resistant:

Protects against food by-products, fats, hot oils, blood, sugar and acids



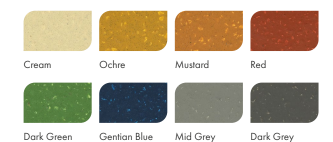
Slip Resistant:

Positively textured profile to minimise slip risks in wet or damp areas



Temperature Resistant:

Heat resistant up to +120°C and resistant to steam cleaning



TThe applied colours may differ from the examples shown. For a full colour chart and samples, contact Tremco CPG Poland.

FIRE RESISTANCE			
B _n -s1	EN 1350	1-1	
WEAR RESISTANCE			
AR0.5 (≤ 50 μm)	EN 1389	2-4	
BOND STRENGTH			
B2.0 (≥ 2.0 MPa)	EN 1389	2-8	
IMPACT RESISTANCE			
IR20 (20 Nm)	EN ISO 6	5272	
TEMPERATURE RESISTANCE			
from -40°C to +105°C (at 9 mm Note: Assumes a good quality of At 6 mm the product is resistant to to +70°C.	oncrete subst o liquid disch		illages up
COEFFICIENT OF THERMAL EXP	1		
3.74 x 10 ⁻⁵ mm/mm°C	ASTM C	531	
WATER PERMEABILITY	1		
Nil (impermeable)	Karsten T	est	
VADALID DEDMEADILITY			
VAPOUR PERMEABILITY	1		
3 g/m²/24hrs (at 9mm thick)	ASTM E9	6:90	
3 g/m²/24hrs (at 9mm thick) SLIP RESISTANCE ²			
3 g/m²/24hrs (at 9mm thick)	ASTM E9		
3 g/m²/24hrs (at 9mm thick) SLIP RESISTANCE² Wet > 40 low slip potential			
3 g/m²/24hrs (at 9mm thick) SLIP RESISTANCE² Wet > 40		6-4	
3 g/m²/24hrs (at 9mm thick) SLIP RESISTANCE² Wet > 40 low slip potential COMPRESSIVE STRENGTH	EN 1303	6-4	
3 g/m²/24hrs (at 9mm thick) SLIP RESISTANCE² Wet > 40 low slip potential COMPRESSIVE STRENGTH > 50 N/mm²	EN 1303	6-4 2-2	
3 g/m²/24hrs (at 9mm thick) SLIP RESISTANCE² Wet > 40 low slip potential COMPRESSIVE STRENGTH > 50 N/mm² FLEXURAL STRENGTH	EN 1303	6-4 2-2	
3 g/m²/24hrs (at 9mm thick) SLIP RESISTANCE² Wet > 40 low slip potential COMPRESSIVE STRENGTH > 50 N/mm² FLEXURAL STRENGTH 20 N/mm²	EN 1303	2-2	
3 g/m²/24hrs (at 9mm thick) SLIP RESISTANCE² Wet > 40 low slip potential COMPRESSIVE STRENGTH > 50 N/mm² FLEXURAL STRENGTH 20 N/mm² TENSILE STRENGTH	EN 1303	2-2	+30°(
3 g/m²/24hrs (at 9mm thick) SLIP RESISTANCE² Wet > 40 low slip potential COMPRESSIVE STRENGTH > 50 N/mm² FLEXURAL STRENGTH 20 N/mm² TENSILE STRENGTH 10 N/mm²	EN 1389 EN 1389 BS 6319-	6-4 2-2 2-2 7	+30°(12 hrs
3 g/m²/24hrs (at 9mm thick) SLIP RESISTANCE² Wet > 40 low slip potential COMPRESSIVE STRENGTH > 50 N/mm² FLEXURAL STRENGTH 20 N/mm² TENSILE STRENGTH 10 N/mm² SPEED OF CURE	EN 1303 EN 1389 EN 1389 H10°C	6-4 2-2 2-2 7 +20°C	

Model Specification

Product	Flowfresh HF LT
Finish	Matt
Thickness:	6-9 mm
Colour	According to the catalog
Producer:	CPG Europe
Supplier:	Tremco CPG Poland Sp. z o.o.
Telephone:	+48 22 879 89 07

Installation Service

The installation should be carried out by a Flowcrete approved contractors with a documented quality assurance scheme. Obtain details of our approved contractors by contacting CPG Eastern Europe or enquiring via our website at www.flowcrete.com.pl.

Products Included in This System

Primer ³ : (if required)	Flowfresh Primer
Scatter:	Natural quartz sand 1.0-1.8 mm
Topping:	Flowfresh HF LT

³ If other resins are used contact CPG Eastern Europe for further details.

Detailed application instructions are available upon request

Microbial / Fungal Resistance

The Polygiene® antimicrobial additive in the floor system provides control of most bacteria and fungi in contact with the floor.

Antimicrobial Active Substance	Silver biocide
Tested	ISO 22196 / JIS Z2801

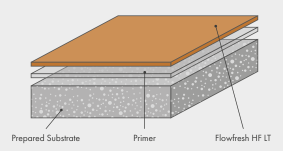
Aftercare, Cleaning & Maintenance

Clean regularly using a single or double headed rotary scrubber drier in conjunction with a mildly alkaline detergent.

Substrate Requirements

Concrete or screed substrate should be class min. C20/25, a minimum bond strength of 1.5 MPa (pull-off test), surface even, clean, free from laitance, dust and other contamination. All damages in the substrate should be repaired prior to applying the flooring. The substrate should be dry on surface and free from rising damp and ground water pressure. The humidity level of the substrate must not exceed 6% on Tramex scale to determine the level of moisture in the substrate to assess the right primer to use. For areas where continual heat resistance (above 50°C) is critical, epoxy primers cannot be used, the use Flowfresh Primer or Scratchcoat Flowfresh SL is necessary. Details to be found in the "Concrete substrate requirements for Flowcrete floor systems" instructions and application system manual.

System Design



Environmental Considerations

The finished system is assessed as non-hazardous to health and the environment. The long service life and seamless surface reduce the need for repairs, maintenance and cleaning. Environmental and health considerations are controlled during manufacture and application of the products by CPG staff and fully trained and experienced contractors.

Notes

Flowfresh may change colour over time (exhibits a yellowing effect). Colour change depends on the UV light, heat levels present, chemical used, standards of maintenance employed and hence the rate of change cannot be predicted. This is an aesthetical matter but does not compromise the product parameters and properties. Intensively coloured products (e.g. hair colourants, medical disinfectants etc.) and plasticizer migration (e.g. from rubber tyres) can lead to irreversible discolouration in the surface. Avoid washing with water for the first 2-3 days following the floor application. Please contact Tremco CPG Poland for further advice.

Technical information, recommendations and instructions concerning the product use, storage and maintenance included in this System Data Sheet are based on Tremco CPG Poland Sp. z o.o. (further related as "CPG Polska") knowledge and experience, reflecting the best acknowledged way of using the material for a given moment. Taking into consideration other factors that are beyond the producer's control, including differences in quality of substrates, tools and other complementary materials, weather conditions, proper installation and also cleoning and maintenance, CPG Polska cannot take responsibility in case of failure to conform with information and instructions included in this System Data Sheet or, respectively, written recommendations from authorized CPG Polska representatives. One should always conform with up-to-date also safely, tygiene and health protection rules according to the information included in Material Safety Data Sheets and also on the products packaging. This System Data Sheet replaces all previous versions. In order to receive up-to-date System Data Sheets contact CPG Polska.

