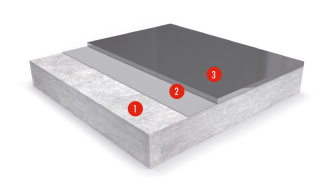


Flowcoat LXP (1 mm)

A roller applied, high build, solvent free, flexible, coloured polyurethane-based floor coating.



- Prepared Substrate
- 3 Flowcoat LXP
- 2 Primer



Seamless:

Delivers a seamless finish, except for underlying slab joints.



Chemical Resistant:

Excellent resistance to cleaning agents, sugars and acids.



Slip Resistant:

Slip resistant finish can be tailored to specific client requirements.



Easy to Clean:

Seamless installation ensures dirt and dust are easily cleaned away.

IMPACT RESISTANCE	REACTION TO FIRE		
EN ISO 6272 IR13 (13 Nm) TEMPERATURE RESISTANCE Tolerant up to 70°C (intermittent), or 60°C (sustained) WEAR RESISTANCE EN 13892-4 RWA10 BOND STRENGTH EN 13892-8 B2.0 (≥ 2.0 MPa) SHORE D HARDNESS DIN 53505 ≈65 CAPILLARY ABSORPTION & PERMEABILITY TO WATER EN 1062-3 0.001 kg/m² x h⁰.5 ELONGATION AT BREAK BS 6319 60% TEAR STRENGTH BS 6319 11 MPa SLIP RESISTANCE* EN 13036-4 (typical values for 4-S rubber slider) FLEXURAL STRENGTH EN 13892-2 >15 N/mm² TENSILE STRENGTH	EN 13501-1	B _{ff} -s1	
TEMPERATURE RESISTANCE Tolerant up to 70°C (intermittent), or 60°C (sustained) WEAR RESISTANCE EN 13892-4 RWA10 BOND STRENGTH EN 13892-8 B2.0 (≥ 2.0 MPa) SHORE D HARDNESS DIN 53505 CAPILLARY ABSORPTION & PERMEABILITY TO WATER EN 1062-3 COUNTY OF THE PROPERTY OF THE PROPERT	IMPACT RESISTANCE		
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WEAR RESISTANCE EN 13892-4 RWA10 BOND STRENGTH B2.0 (≥ 2.0 MPa) SHORE D HARDNESS DIN 53505 DIN 53505 ≈65 CAPILLARY ABSORPTION & PERMEABILITY TO WATER EN 1062-3 0.001 kg/m² x h².5 ELONGATION AT BREAK BS 6319 60% TEAR STRENGTH BS 6319 11 MPa SLIP RESISTANCE* EN 13036-4 (typical values for 4-S rubber slider) Dry >40 low slip potential FLEXURAL STRENGTH EN 13892-2 >15 N/mm² TENSILE STRENGTH	TEMPERATURE RESISTANCE		
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SHORE D HARDNESS DIN 53505 ≈65 CAPILLARY ABSORPTION & PERMEABILITY TO WATER EN 1062-3 0.001 kg/m² x h⁰.5 ELONGATION AT BREAK BS 6319 60% TEAR STRENGTH BS 6319 11 MPa SLIP RESISTANCE* EN 13036-4 (typical values for 4-S rubber slider) FLEXURAL STRENGTH EN 13892-2 >15 N/mm² TENSILE STRENGTH	BOND STRENGTH		
DIN 53505 ≈65 CAPILLARY ABSORPTION & PERMEABILITY TO WATER EN 1062-3 0.001 kg/m² x h⁰.5 ELONGATION AT BREAK BS 6319 60% TEAR STRENGTH BS 6319 11 MPa SLIP RESISTANCE* EN 13036-4 (typical values for 4-S rubber slider) FLEXURAL STRENGTH EN 13892-2 >15 N/mm² TENSILE STRENGTH	EN 13892-8	B2.0 (≥ 2.0 MPa)	
CAPILLARY ABSORPTION & PERMEABILITY TO WATER EN 1062-3 COUNTY OF THE PERMEABILITY TO WATER EN 1062-3 COUNTY OF THE PERMEABILITY TO WATER ELONGATION AT BREAK BS 6319 COUNTY OF THE PERMEABILITY TO WATER EN 60% TEAR STRENGTH EN 13036-4 (typical values for 4-S rubber slider) FLEXURAL STRENGTH EN 13892-2 TENSILE STRENGTH	SHORE D HARDNESS		
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ELONGATION AT BREAK BS 6319 60% TEAR STRENGTH BS 6319 11 MPa SLIP RESISTANCE* EN 13036-4 (typical values for 4-S rubber slider) FLEXURAL STRENGTH EN 13892-2 >15 N/mm² TENSILE STRENGTH	CAPILLARY ABSORPTION & PERMEABILITY TO WATER		
BS 6319 60% TEAR STRENGTH BS 6319 11 MPa SLIP RESISTANCE* EN 13036-4 (typical values for 4-S rubber slider) FLEXURAL STRENGTH EN 13892-2 >15 N/mm² TENSILE STRENGTH	EN 1062-3	0.001 kg/m² x h ^{0.5}	
TEAR STRENGTH BS 6319 11 MPa SLIP RESISTANCE* EN 13036-4 (typical values for 4-S rubber slider) FLEXURAL STRENGTH EN 13892-2 >15 N/mm² TENSILE STRENGTH	ELONGATION AT BREAK		
BS 6319 11 MPa SLIP RESISTANCE* EN 13036-4 (typical values for 4-S rubber slider) Dry >40 low slip potential FLEXURAL STRENGTH EN 13892-2 >15 N/mm² TENSILE STRENGTH	BS 6319	60%	
SLIP RESISTANCE* EN 13036-4 (typical values for 4-S rubber slider) FLEXURAL STRENGTH EN 13892-2 TENSILE STRENGTH	TEAR STRENGTH		
EN 13036-4 (typical values for 4-S rubber slider) FLEXURAL STRENGTH EN 13892-2 TENSILE STRENGTH	BS 6319	11 MPa	
for 4-S rubber slider) FLEXURAL STRENGTH EN 13892-2 >15 N/mm ² TENSILE STRENGTH	SLIP RESISTANCE*		
EN 13892-2 >15 N/mm ² TENSILE STRENGTH		Dry >40 low slip potential	
TENSILE STRENGTH	FLEXURAL STRENGTH		
	EN 13892-2	>15 N/mm²	
EN 13892-2 >10 N/mm ²	TENSILE STRENGTH		
	EN 13892-2	>10 N/mm²	

SPEED OF CURE	10°C	20°C	30°C
Light Traffic	36 hrs	24 hrs	12 hrs
Full Traffic	72 hrs	48 hrs	24 hrs
Full Chemical Cure	12 days	7 days	4 days

The figures above are typical properties achieved in laboratory tests at 20°C and at 50% Relative Humidity.

*The slipperiness of flooring materials can change significantly due to the installation process, after short periods of use, due to inappropriate maintenance, longer-term wear and/or surface contaminants (wet or dry). Textured systems are recommended to meet slip resistance value requirements for wet conditions and/or surface contaminants (wet or dry). Please contact our Technical Department for further details and specifications.

Model Specification

System	Flowcoat LXP
Finish	Gloss
Thickness	1 mm

Preparatory work and application in accordance with manufacturer's instructions.

Products Included In This System

Primer	Concrete: Peran STC or Peran EWS @ 0.3 kg/m² (Porous substrate may require 2 coats) Asphalt: Not required
Coating	Flowcoat LXP (density 1.5 kg/l) @ 1.0 kg/m² for 0.7 mm (applied in one or two coats

Detailed application instructions are available upon request.

Standard Colours



The applied colours may differ from the examples shown. For a full colour chart and samples, contact your local CPG office.

Substrate Requirements

Concrete or screed substrate should be a minimum of 25 N/mm², free from laitance, dust and other contamination. The substrate should be dry to 75% RH as per BS8203 (4.5% on Tramex scale) and free from rising damp and ground water pressure. If no damp proof membrane is present Hydraseal DPM can be incorporated directly beneath the Flowcoat system.

Installation Service

The installation should be carried out by a Tremco CPG approved contractor with a documented quality assurance scheme. Obtain details of our approved contractors by contacting our customer service team or enquiring via our website www.flowcrete.eu.

Aftercare, Cleaning & Maintenance

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

Note

No resin system is totally colour fast and may change colour over time (exhibits a yellowing effect). Colour change depends on the UV light and heat levels present and hence the rate of change cannot be predicted. This is more noticeable in very light colours but does not compromise the product's physical or chemical resistance characteristics. We have endeavoured to adopt colours within our standard range which minimise this change.

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. Please contact our Technical Services Department for further advice.

Environmental Considerations

The finished system is assessed as nonhazardous 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 Tremco CPG staff and fully trained and experienced contractors.

Important Notes

Tremco CPG products are guaranteed against defective materials and manufacture and are sold subject to our standard 'Warranty, Terms and Conditions of Sale', copies of which can be obtained on request. Warranty does not cover suitability, fit for purpose or any consequential or related damages. Please review warranty in detail before installing the products.

Tremco CPG UK Ltd products are guaranteed against defective materials and manufacture and are sold subject to its standard Terms and Conditions of Sale, copies of which can be obtained on request. Any suggested practices or installation specifications for the composite floor or wall system (as opposed to individual product performance specifications) included in this communication (or any other) from Tremco CPG UK Ltd constitute potential options only and do not constitute nor replace professional advice in such regard. Flowcrete UK Ltd recommends any customer seek independent advice from a qualified consultant prior to reaching any decision on design, installation or otherwise.

System Datasheet written for Tremco CPG UK Ltd. Please consult Technical Team in your own country region for specific details. [13/12/23, 01 UK]



^{**}Cure times at temperatures between 0–30°C can be achieved by altering the quantity of catalyst used. For applications falling outside of this temperature range, please contact your local CPG Technical Department.