

Flowshield PU (2 mm)

A 2mm pigmented, self smoothing polyurethane floor finish that has a good level of chemical resistance for industrial environments.

Typically used in vehicle workshops & engineering factories where high durability is required.



Chemical Resistance:

Protects against a range of chemicals used in industrial processes.



High Impact Resistance Offers excellent protection against dropped items and heavy loads.

Hard-Wearing: Hard-wearing & abrasion resistant suitable for medium to heavy traffic.



Hygienic & Easy to Clean:

The seamless and gloss finish allows the system to be cleaned easily.



Low Odour:

Low odour during application for greater client satisfaction.

Rich Cream	Warm Buff	Clay	Coral Red
Shamrock Green	Blue	Ash Grey	Pewter Grey

The applied colours may differ from the examples shown.

For a full colour chart and samples, contact your local Flowcrete office.



Technical Profile*

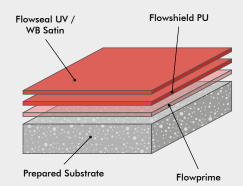
EN 13501-1 B_{ii} - s1SLIP RESISTANCE**Method described in B5 7976-2 (typical values for 4-S rubber slider)Dry>40, Wet depends on specification (in accordance with HSE and UKSRG guidelines)THERMAL RESISTANCETolerant from -5°C to 60°CWATER PERMEABILITYNil - Karsten test (impermeable)CHEMICAL RESISTANCEContact technical departmentABRASION RESISTANCETaber Abrader (1kg load using CS17 wheels)IMPACT RESISTANCEEN ISO 627215 NmCOMPRESSIVE STRENGTHEN 13892-2 $>50 N/mm^2$ FLEXURAL STRENGTHEN 13892-2 $20 N/mm^2$ TENSILE STRENGTHBS 6319 $12 N/mm^2$ BOND STRENGTHGreater than cohesive strength of $25 N/mm^2$ concrete. $>1.5 MPa$ SPEED OF CURE10° C20° C20 SC30° CLight Traffic36 h24 hFUI Traffic72 h48 hFull Chemical Cure12 d7 d6 d				
Method described in BS 7976-2 (typical values for 4-5 rubber slider)Dry>40, Wet depends on specification (in accordance with HSE and UKSRG guidelines)THERMAL RESISTANCETolerant from -5°C to 60°CWATER PERMEABILITYNil – Karsten test (impermeable)CHEMICAL RESISTANCEContact technical departmentABRASION RESISTANCEContact technical departmentABRASION RESISTANCEContact technical departmentABRASION RESISTANCETaber Abrader (1kg load using CS17 wheels)IMPACT RESISTANCEEN ISO 627215 NmCOMPRESSIVE STRENGTHEN 13892-220 N/mm²FLEXURAL STRENGTHBS 631912 N/mm²BOND STRENGTHGreater than cohesive strength of 25 N/mm² concrete. >1.5 MPaSPEED OF CURE10°C20°C30°CLight Traffic36 h24 h12 N/mm²	EN 13501-1	B _{ff} - s1		
BS 7976-2 (typical values for 4-S rubber slider) specification (in accordance with HSE and UKSRG guidelines) THERMAL RESISTANCE Tolerant from -5°C to 60°C WATER PERMEABILITY Nil – Karsten test (impermeable) CHEMICAL RESISTANCE Contact technical department ABRASION RESISTANCE Taber Abrader (1kg load using CS17 wheels) 0.1g loss per 1000 cycles (1kg load using CS17 wheels) IMPACT RESISTANCE EN ISO 6272 15 Nm COMPRESSIVE STRENGTH EN 13892-2 >50 N/mm² FLEXURAL STRENGTH EN 13892-2 20 N/mm² TENSILE STRENGTH BS 6319 12 N/mm² BOND STRENGTH Greater than cohesive strength of 25 N/mm² concrete. >1.5 MPa SPEED OF CURE 10°C 20°C 30°C Light Traffic 36 h 24 h 12 h Full Traffic 72 h 48 h 24 h	SLIP RESISTANCE**			
Tolerant from -5°C to 60°CWATER PERMEABILITYNil – Karsten test (impermeable)CHEMICAL RESISTANCEContact technical departmentABRASION RESISTANCETaber Abrader (1kg load using CS17 wheels)IMPACT RESISTANCEEN ISO 627215 NmCOMPRESSIVE STRENGTHEN 1380-22>50 N/mm²FLEXURAL STRENGTHEN 13892-220 N/mm²FILEXURAL STRENGTHEN 13892-220 N/mm²FORM COMPRESSIVE STRENGTHEN 13892-220 N/mm²FLEXURAL STRENGTHEN 13892-220 N/mm²FLEXURAL STRENGTHEN 13892-220 N/mm²FORM COMPRESSIVE STRENGTHEN 13892-220 N/mm²FLEXURAL STRENGTHEN 13892-220 N/mm²CompressionGreater than cohesive strength of 25 N/mm² concrete. >1.5 MPaSPEED OF CURE10°C20°C30°CLight Traffic36 h24 h12 N/mm²	BS 7976-2 (typical values	specification (in accordance with		
WATER PERMEABILITYNil – Karsten test (impermeable)CHEMICAL RESISTANCEContact technical departmentABRASION RESISTANCETaber Abrader (1kg load using CS17 wheels)IMPACT RESISTANCE0.1g loss per 1000 cyclesEN ISO 627215 NmCOMPRESSIVE STRENGTHEN 13892-2>50 N/mm²FLEXURAL STRENGTHEN 13892-220 N/mm²TENSILE STRENGTHBS 631912 N/mm²BOND STRENGTHGreater than cohesive strength of 25 N/mm² concrete. >1.5 MPaSPEED OF CURE10°C20°C30°CLight Traffic36 h24 hFull Traffic72 h48 h24 h	THERMAL RESISTANCE			
Nil – Karsten test (impermeable)CHEMICAL RESISTANCEContact technical departmentABRASION RESISTANCETaber Abrader (1kg load using CS17 wheels) $0.1g$ loss per 1000 cyclesIMPACT RESISTANCEEN ISO 6272 $0.1g$ loss per 1000 cyclesIMPACT RESISTANCEEN ISO 6272 15 NmCOMPRESSIVE STRENGTHEN 13892-2 >50 N/mm²FLEXURAL STRENGTHEN 13892-2 20 N/mm²TENSILE STRENGTHBS 6319 12 N/mm²BOND STRENGTHGreater than cohesive strength of 25 N/mm² concrete. >1.5 MPaSPEED OF CURE10° C 20 °C 30 °CLight Traffic 36 h 24 h 12 hFull Traffic 72 h 48 h 24 h	Tolerant from -5°C to 60°C			
CHEMICAL RESISTANCEContact technical departmentABRASION RESISTANCETaber Abrader (1kg load using CS17 wheels)IMPACT RESISTANCEEN ISO 627215 NmCOMPRESSIVE STRENGTHEN 13892-2>50 N/mm²FLEXURAL STRENGTHEN 13892-220 N/mm²TENSILE STRENGTHBs 631912 N/mm²BOND STRENGTHGreater than cohesive strength of 25 N/mm² concrete. >1.5 MPaSPEED OF CURE10° C20° C30° CLight Traffic36 h24 h12 N/mm²	WATER PERMEABILITY			
Contact technical departmentABRASION RESISTANCETaber Abrader (1kg load using CS17 wheels) $0.1g$ loss per 1000 cyclesIMPACT RESISTANCE $0.1g$ loss per 1000 cyclesEN ISO 6272 15 NmCOMPRESSIVE STRENGTHEN 13892-2 >50 N/mm²FLEXURAL STRENGTH $=$ N 13892-2BNISE STRENGTH $=$ N 13892-2BNISE STRENGTH $=$ N 13892-2BS 6319 12 N/mm²BOND STRENGTHGreater than cohesive strength of 25 N/mm² concrete. > 1.5 MPaSPEED OF CUREIght Traffic 36 h 24 hFull Traffic 72 h 48 h 24 h	Nil – Karsten test (impermeable)			
ABRASION RESISTANCETaber Abrader (1kg load using CS17 wheels)0.1g loss per 1000 cyclesIMPACT RESISTANCEEN ISO 627215 NmCOMPRESSIVE STRENGTHEN 13892-2 $>50 \text{ N/mm}^2$ FLEXURAL STRENGTHEN 13892-2 20 N/mm^2 TENSILE STRENGTHBN 13892-2 20 N/mm^2 FLEXURAL STRENGTHBS 6319 12 N/mm^2 BOND STRENGTHGreater than cohesive strength of 25 N/mm^2 concrete. $>1.5 \text{ MPa}$ SPEED OF CURE 10° C 20° C 30° CLight Traffic 36 h 24 h Full Traffic 72 h 48 h 24 h	CHEMICAL RESISTANCE			
Tober Abrader (1kg load using CS17 wheels)IMPACT RESISTANCEEN ISO 627215 NmCOMPRESSIVE STRENGTHEN 13892-2>50 N/mm²FLEXURAL STRENGTHEN 13892-220 N/mm²TENSILE STRENGTHBS 631912 N/mm²BOND STRENGTHGreater than cohesive strength of 25 N/mm² concrete. >1.5 MPaSPEED OF CURE10°C20°C30°CLight TrafficFull Traffic72 h48 h24 h	Contact technical department			
(1kg load using CS17 wheels) IMPACT RESISTANCE EN ISO 6272 15 Nm COMPRESSIVE STRENGTH EN 13892-2 >50 N/mm² FLEXURAL STRENGTH EN 13892-2 20 N/mm² FLEXURAL STRENGTH BS 6319 12 N/mm² BOND STRENGTH Greater than cohesive strength of 25 N/mm² concrete. >1.5 MPa SPEED OF CURE 10°C 20°C 30°C Light Traffic 36 h 24 h 12 h Full Traffic 72 h 48 h 24 h	ABRASION RESISTANCE			
EN ISO 6272 15 Nm COMPRESSIVE STRENGTH EN 13892-2 >50 N/mm² FLEXURAL STRENGTH EN 13892-2 20 N/mm² TENSILE STRENGTH BS 6319 12 N/mm² BOND STRENGTH Greater than cohesive strength of 25 N/mm² concrete. >1.5 MPa SPEED OF CURE 10 °C 20 °C 30 °C Light Traffic 36 h 24 h 12 h Full Traffic 72 h 48 h 24 h			cles	
COMPRESSIVE STRENGTH EN 13892-2 >50 N/mm² FLEXURAL STRENGTH	IMPACT RESISTANCE			
EN 13892-2 >50 N/mm² FLEXURAL STRENGTH EN 13892-2 20 N/mm² TENSILE STRENGTH BS 6319 12 N/mm² BOND STRENGTH Greater than cohesive strength of 25 N/mm² concrete. >1.5 MPa SPEED OF CURE 10°C 20°C 30°C Light Traffic 36 h 24 h 12 h Full Traffic 72 h 48 h 24 h	EN ISO 6272	15 Nm		
FLEXURAL STRENGTH EN 13892-2 TENSILE STRENGTH BS 6319 BOND STRENGTH Greater than cohesive strength of 25 N/mm ² concrete. >1.5 MPa SPEED OF CURE 10°C 20°C 30°C Light Traffic 36 h 24 h 12 h Full Traffic 72 h 48 h 24 h	COMPRESSIVE STRENGTH			
EN 13892-2 20 N/mm² TENSILE STRENGTH BS 6319 12 N/mm² BOND STRENGTH Greater than cohesive strength of 25 N/mm² concrete. >1.5 MPa SPEED OF CURE 10° C 20° C 30° C Light Traffic 36 h 24 h 12 h Full Traffic 72 h 48 h 24 h	EN 13892-2	>50 N/mm²		
TENSILE STRENGTH BS 6319 BOND STRENGTH Greater than cohesive strength of 25 N/mm² concrete. >1.5 MPa SPEED OF CURE 10°C 20°C 30°C Light Traffic 36 h 24 h 12 h Full Traffic 72 h 48 h 24 h	FLEXURAL STRENGTH			
BS 6319 12 N/mm² BOND STRENGTH Greater than cohesive strength of 25 N/mm² concrete. >1.5 MPa SPEED OF CURE 10°C 20°C 30°C Light Traffic 36 h 24 h 12 h Full Traffic 72 h 48 h 24 h	EN 13892-2	20 N/mm ²		
BOND STRENGTH Greater than cohesive strength of 25 N/mm² concrete. >1.5 MPa SPEED OF CURE 10°C 20°C 30°C Light Traffic 36 h 24 h 12 h Full Traffic 72 h 48 h 24 h	TENSILE STRENGTH			
Greater than cohesive strength of 25 N/mm² concrete. >1.5 MPa SPEED OF CURE 10°C 20°C 30°C Light Traffic 36 h 24 h 12 h Full Traffic 72 h 48 h 24 h	BS 6319	12 N/mm		
SPEED OF CURE 10°C 20°C 30°C Light Traffic 36 h 24 h 12 h Full Traffic 72 h 48 h 24 h	BOND STRENGTH			
Light Traffic 36 h 24 h 12 h Full Traffic 72 h 48 h 24 h	Greater than cohesive strength of 25 N/mm² concrete. >1.5 MPa			
Full Traffic 72 h 48 h 24 h	SPEED OF CURE	10°C	20°C	30°C
	Light Traffic	36 h	24 h	12 h
Full Chemical Cure 12 d 7 d 6 d	Full Traffic	72 h	48 h	24 h
	Full Chemical Cure	12 d	7 d	6 d

Model Specification

System	Flowshield PU
Finish	Satin
Thickness	2 mm
Manufacturer	Tremco CPG (India) Private Limited

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

System Design



Products Included In This System

Primer	Flowprime
Body Coat	Flowshield PU*
Finishing Coat	Flowseal UV / WB Satin

*Consists of: Flowshield PU A & B Flowshield PU Filler C

Detailed application instructions are available upon request.

Substrate Requirements

Concrete or screed substrate should be a minimum of 25N/mm², free from laitance, dust and other contamination. The substrate should be dry up to 75% RH as per BS8204 and free from rising damp and ground water pressure.

Installation Service

The installation should be carried out by a licensed contractor with a documented quality assurance scheme. For details of our licensed contractors, contact our customer service team or enquire via our website at www.tremcocpg-india.in

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 Tremco CPG India staff and fully trained and experienced contractors.

Aftercare, Cleaning & Maintenance

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

Important Note

Flowcrete 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.

Further Information

To ensure you are specifying a fit-for-purpose floor, please consult our Technical Advisors or visit our website to register your interest in specifying one of the most durable floors on the market.

1. Light colours may require additional coats to achieve desired results 2. It is recommended that top coat colours are close to base coats colours to achieve desired results 3. This product is not UV stable and may discolour unless otherwise stated 4. System Data Sheet to be read in conjunction with Method Statement and Product data Sheets.



Tremco CPG (India) Private Limited

(formerly known as "Flowcrete India Private Limited") "Ganesh Tower", Door No.B-1, 1st Floor, 1st Avenue, Ashok Nagar, Chennai - 600 083. Tamilnadu, India. T. +91 44 4017 6600 india@tremcocpg.com www.tremcocpg-india.in