





ONE FLOORING RANGE

FOLLOW THE GUIDE

A TRUE SPECIALIST IN FLOORING

The seven Steps to Success!

- 1 Collaboration with floor manufacturers
- 2 Support from our technical team with recommendations and trainings
- 3 Business support from our sales team
- 4 Historical know-how and experience
- 5 Comprehensive, clear and consistent range of products
- 6 High quality products
- **Provide smart tools** to help installers and distributors in their daily life





NEW FLOORING RANGE





Our smart solutions

are clearly identified with main benefits and all certifications and eco labels on the front

Bostik



Range colour band, helps to quickly identify the field of use



Clear **pictos** to highlight main characteristics

of the products



to directly show the use of the product





NEW NAMES LOGICAL AND EASY TO UNDERSTAND

The new names come in three parts. The first corresponds to the market segment, the second part expresses the technology and the quality level and the last the product characteristic...

FOR ALL YOUR NEEDS

With the Bostik flooring range you get multiple systems which answer all of the technical requirements an installer may face on a jobsite.



MARKET SEGMENT

GRIP = Primer **RENO** = Subfloor Repair

HYTEC = Damp proof membrane **N** = neoprene TECHNIS = Screed

SL = Self levelling compound **E** = epoxy

STIX = Soft floor adhesive = Tackifier FIX

CONTACT = Contact adhesive = Wood floor adhesive

TECHNOLOGY + QUALITY LEVEL

A = acrylic **H** = hybrid **C** = cement

G = gypsum

X = special

CHARACTERISTIC

CLASSIC Specialty — 900 MULTI PRO Best -800 700 BEST LINO

500 TEX Better-**ELASTIC** Good 300

> 200 100











TECHNIS





National Technical Handball Center France (94)

Project: Vinci Company: Piazza (59) Covering: Gerflor

► YouTube

Bostik chape TECHNIS

Did you know?

TECHNIS screeds **Bostik exclusive** technology with special binder

- All types of premises
- and subfloor
- 500 m² in one go, no joint
- Very fast drying: covered from 7 days
- No sanding - No curing
- No framework
- Suitable on underfloor heating
- Perfect smooth finish

trucks

172 m³ 2 days 3000 m² 70 m
of screed of self levelling screed





/ HYTEC







HYTEC E336 XTREM

Two-component epoxy membrane for suppressing residual construction moisture and rising moisture in cementitious subfloors, screeds and old tiles prior to applying self-levelling compound and laying soft or hard floor coverings. Suitable for use in both new-build and renovation project. Rapid system in combinaison with our special primer GRIP A936 XPRESS.

- **MOISTURE LEVEL: NO LIMIT**
- RESISTS TO HYDROSTATIC PRESSURE
- RADON BARRIER

PRODUCT CHARACTERISTICS

- 2K epoxy resin
- Solvent free
- Working time: >30 min at 20°C











RENO P520 EASY

Solvent-free 2K repair resin based on water glass for the non-positive sealing of screed cracks and joints. Suitable for gluing e.g. metal profiles and strips.

- VERY LOW-ODOUR
- QUICK AND EASY PROCESSING
- SLIGHT MIXING IN THE CONTAINER





HYTEC A370 RAPID

Ready for use, one part, water-based damp-proof membrane developed to suppress residual construction moisture in cementitious subfloors and sand/cement screeds.

- **© EASY TO USE: APPLICATION WITH A ROLLER**
- NO MIXING
- NO PRIMING
- **OUP TO 95% RH**

PRODUCT CHARACTERISTICS

Colour: blue Application: 2 coats Drying time: < 2 hours





HYTEC P510 RENO RAPID

Special 1K PU primer for all types of absorbent and non-absorbent subfloors. Allows to reinforce brittle surfaces. Also used as a damp-proof membrane for shutting off capillary-ascending moisture or residual moisture up to max. 4.5 CM%.

- HIGH ADHESIVE STRENGTH
- READY-TO-USE
- STRONG TIGHTENING EFFECT





/ GRIP







GRIP A936 XPRESS

FORMANCE ËR FOR -ABSORBENT

Adheres very well to smooth, dense and non-absorbent concrete surfaces. ceramic tiles, terrazzo, natural and artificial stone slabs, magnesia screeds... Rapid system in combinaison with our epoxy damp-proof membrane HYTĖC EŠ36 XTRĖM.

- NO NEED FOR SANDING
- FAST DRYING
- **© EASY TO USE: APPLICATION** WITH A ROLLER
- MULTIPURPOSE
- ODOURLESS

PRODUCT CHARACTERISTICS

- Drying time: 2 hours
- Application: one coat













GRIP A766 ECO+ SION AND BASIC

Priming for the preparation of absorbent and non-absorbent subfloors, such as screeds, raw concrete ceilings, natural and artificial stone, ceramic tiles and slabs, etc., before levelling and filling.

- BASED ON RENEWABLE RAW MATERIALS
- CONCENTRATED
- **© CAN BE USED UNIVERSALLY**

PRODUCT **CHARACTERISTICS**

- Drying time: 3 hours
- 75 g/m²









GRIP A500 MULTI IEW WORK AND

Versatile adhesion primer designed to increase the adhesion of smoothing compounds and tile adhesives on absorbent and non-absorbent surfaces. New work and renovation. Internal floors and walls and external floors.

- FACILITATES APPLICATION OF SMOOTHING COMPOUNDS
- NON-ABSORBENT AND ABSORBENT SURFACES
- ODOURLESS, READY-TO-USE

PRODUCT CHARACTERISTICS

- Drying time: 30 minutes on absorbent surfaces, 1.5-2 hours on non-absorbent surfaces and 24 hours on anhydrite screed
- 90-100 q/m²









GRIP A310 PROJECT WÄTER-BASED PRIMER

Water-based adhesion primer for new work on absorbent surfaces. Internal floors and walls.

- FACILITATES APPLICATION OF SMOOTHING COMPOUNDS
- READY TO USE
- QUICK DRYING

PRODUCT **CHARACTERISTICS**

- Drying time: 30-60 minutes
- 100-150 g/m²



GRIP X910 FILL & WOOD FOR WOODEN SURFACES

A two-component adhesion primer for preparing and patching old wood flooring and wood panels before applying a fibre-reinforced smoothing compound. Other possible uses: old ceramic tiles and old semi-flexible tiles.

- VERY HIGH RESISTANCE
- ALL WOOD SURFACES
- QUICK DRYING

PRODUCT CHARACTERISTICS

- Mix 4.5 kg of resin in 10 kg of powder
- Working time: 1 hour
- 800-1000 q/m²

SOLVENT FREE









во







SL C510 PRO

Suitable for use in both new-build and renovation projects. Can be used in areas that are subject to high levels of foot traffic.

- VERY HIGH MECHANICAL **RESISTANCE WITH NO SHRINKAGE**
- SUITABLE FOR SUPERMARKETS **AND HYPERMARKETS**
- NO SANDING

PRODUCT CHARACTERISTICS

- Working time: 20 minutes
- Foot traffic: 2 hours
- Curing time before application of floor covering Carpets and ceramic tiles: 24 hours PVC, wood flooring, linoleum and floor paints: 48-72 hours
- 1-20 mm application thicknesses
- Can be painted
- 1.5 kg powder/mm thickness/m2

















Bostik

SL C350 UNIVERSAL VERSAL SELF ELLING COMPOUND

Self levelling compound for use on internal floors. For new builds and renovation.

- SELF-LEVELLING
- **THIN APPLICATION**
- HYDRAULICALLY SETTING

PRODUCT CHARACTERISTICS

- Working time: 25 minutes
- Foot traffic: after 2 hours
- Curing time before application of floor
- covering: after 24 hours
- 1-10 mm application thicknesses
- 1.5 kg powder/mm thickness/m²













SL C320 ARDASOL

Suitable for use in both new-build and renovation projects. Can be used in areas that are subject to moderate and high levels of foot traffic.

- SELF-LEVELLING
- NON-SHRINK
- **EXCELLENT SURFACE FINISH**

PRODUCT CHARACTERISTICS

- Working time: 20 minutes
- Foot traffic: 4-6 hours
- Curing time before application of floor covering Carpets and ceramic tiles: 24 hours PVC, linoleum: 48-72 hours Wood flooring: 72 hours
- 1-10 mm application thicknesses
- 1.5 kg powder/mm thickness/m2











ВО







SL C780 FLEX FIBRE-REINFORCED HEAVY-DUTY SELF-LEVELLING COMPOUND FOR USE ON INTERNAL & EXTERNAL FLOORS

Suitable for use in both new-build and refurbishment projects. Can be used in areas that are subject to moderate and very high levels of foot traffic.

- SPECIFICALLY FOR RENOVATION ON WOODEN SUBFLOORS
- **VERY HIGH MECHANICAL RESISTANCE** WITH NO SHRINKAGE
- HEAVY-DUTY THICKNESS

PRODUCT CHARACTERISTICS

- Working time: 20 minutes
- Foot traffic: 5 hours
- Curing time before application Carpets and ceramic tiles: 24 hours PVC, wood flooring, linoleum and floor paints: 48-72 hours
- 1-30 mm application thicknesses
- Trowel or pump application
- 1.5 kg powder/mm thickness/m2











PRODUCT

CHARACTERISTICS

- Working time: 20 minutes

- Foot traffic: 2 hours

PVC: 6 hours



Carpets and ceramic tiles: 4 hours

- 1-10 mm application thicknesses

- 1.5 kg powder/mm thickness/m2

- Trowel or pump application

Bostik

SL C750 POLYRAG

Suitable for use in both new-build and renovation

HIGH VERSATILITY: FIBRE-REINFORCED,

COMPATIBLE WITH ALL HEATED FLOORS

- Curing time before application of floor covering

Wood flooring, linoleum and floor paints: 24 hours

projects. Can be used in areas that are subject

to moderate and high levels of foot traffic.

RAPID-DRYING, PAINTABLE

ON WOODEN SUBFLOORS

SPECIFICALLY FOR RENOVATION











SL C910 XPRESS

Suitable for use in both new-build and renovation projects. Can be used in areas that are subject to moderate and very high levels of foot traffic.

- VERY HIGH MECHANICAL RESISTANCE
- RAPID DRYING
- NO SANDING

PRODUCT **CHARACTERISTICS**

- Working time: 20 minutes
- Foot traffic: 1 hour
- Curing time before application of floor covering Carpets and ceramic tiles: 2 hours PVC: 4 hours
- Wood flooring, linoleum, rubber: 24 hours
- 1-10 mm application thicknesses
- Trowel or pump application
- 1.5 kg powder/mm thickness/m²









Suitable for use in both new-build and renovation projects. Can be used in areas that are subject to moderate and very high levels of foot traffic.

- FOOT TRAFFIC: 45 MINUTES
- FLOORS CAN BE COVERED IN 90 MINUTES

Bostik

VERY HIGH MECHANICAL RESISTANCE

PRODUCT CHARACTERISTICS

- Working time: 20 minutes
- Foot traffic: 45 minutes
- Curing time before application of floor covering Carpets and ceramic tiles: 1.5-2 hours PVC: 1.5-4 hours
- Floors, linoleums: next day
- 1-10 mm application thicknesses
- Trowel or pump application
- 1.6 kg powder/mm thickness/m²















41







SL C960 XL SELF-LEVELLING, HEAVY-DUTY PREPARATION COAT FOR USE ON INTERNAL FLOORS

Suitable for use in both new-build and renovation projects. Can be used in areas that are subject to moderate and high levels of foot traffic.

- HEAVY-DUTY THICKNESS
- PERFECT FINISH
- PUMP APPLICATION

PRODUCT CHARACTERISTICS

- Working time: 30 minutes
- Foot traffic: 3-5 hours
- Curing time before application of floor covering (PVC textile, rubber, ceramic tiles) Between 3 and 10 mm; 48 hours Thickness > 10 mm: 48-72 hours
- 3-60 mm application thicknesses
- Trowel or pump application
- 1.6 kg powder/mm thickness/m2























SL G720 ALPHA BEST

REMIUM CALCIUM SULPHATE SELF LEVELLING COMPOUND

Self levelling compound for use on internal floors. For new builds and renovation.

- VERY GOOD FLOW
- PARTICULARLY SMOOTH SURFACE
- FOOT TRAFFIC **AFTER 60 MINUTES**

PRODUCT **CHARACTERISTICS**

- Working time: 30 minutes
- Foot traffic: after 1 hour (with 5mm laver thickness) after 2 hours (with 20 mm layer thickness)
- Curing time before application of floor covering: after 24 hours
- 1-20 mm application thicknesses
- 1.5 kg powder/mm thickness/m²















SL G560 ALPHA FASER

CALCIUM SULPHATE SELF LEVELLING COMPOUND

Self levelling compound for use on internal floors. For new builds and renovation.

- GOOD FLOW
- FIBRE-REINFORCED
- FOOT TRAFFIC **AFTER 3 HOURS**

PRODUCT **CHARACTERISTICS**

- Working time: 30 minutes
- Foot traffic: after 3 hours
- Curing time before application of floor covering: after 24 hours
- 3-20 mm application thicknesses
- 1.5 kg powder/mm thickness/m²





















SL C940 XL LING

Self levelling compound for use on internal floors. For new builds and renovation.

- OUICKLY CURING
- 5-40 MM IN ONE WORK STEP
- HIGH STRENGTH

PRODUCT **CHARACTERISTICS**

- Working time: 25 minutes
- Foot traffic: after 1.5-3 hours
- Ready for laying: after 24 hours
- 5-50 mm application thicknesses
- Pump application
- 1.7 kg powder/mm thickness/m2











SLG340 ALPHA CALCIUM SULPHATE SELF LEVELLING COMPOUND

For filling and levelling interior floors. For new builds and renovation.

- GOOD FLOW
- PARTICULARLY **LOW TENSION**

PRODUCT

- **CHARACTERISTICS**
- Working time: 45 minutes - Foot traffic: after 4 hours
- Curing time before application of floor covering:
- after 24 hours
- 1-20 mm application thicknesses - 1.5 kg powder/mm thickness/m2







SL C980 XPS

ERY-HEAVY

Suitable for use in both new-build and renovation projects. Can be used in areas that are subject to heavy foot traffic, industrial premises and parking areas.

- INDUSTRIAL PREMISES
- RAPID DRYING
- FINISHES: PAINT, RESINS, WITH OR WITHOUT COATING

PRODUCT CHARACTERISTICS

- Working time: 20 minutes
- Foot traffic: 1 hour
- Curing time before application of floor covering 4 hours
- 3-15 mm application thicknesses
- Trowel or pump application
- Colour: grey
- 1.8 kg powder/mm thickness/m²













/ TECHNIS



Bostik

TECHNIS



TECHNIS C720 FLOW

Production of composite screeds, screeds on separating layers, screeds on impact sound insulation or thermal insulation, screeds with underfloor heating and utility screeds with subsequent suitable coating.

- INDOORS AND OUTDOORS
- FOR ALL LOFT DESIGNS
- FAST SETTING TIME AFTER 7 DAYS

PRODUCT CHARACTERISTICS

- Working time: 60 minutes
- Foot traffic: after 3-4 hours
- 35-80 mm application thicknesses
- Pump application
- 2 kg powder/mm thickness/m²





CHARACTERISTICS

PRODUCT

Ceramic tiles: 2-3 hours

Floor covering: 6 hours Paints or resins: 12 hours Wood flooring: 24 hours

TECHNIS C560 RAPID

Ready-to-use, rapid-curing and -drying screed for

Suitable for use in both new-build and renovation

high levels of foot traffic. Indoor and outdoor use.

IDEAL FOR SLOPES IN COMMUNITY

KITCHENS AND SHOWERS

AND HYPERMARKETS

SUITABLE FOR SUPERMARKETS

RAPID COVERING AND DRYING

projects. Can be used in all areas that are subject to very

creating bonded or floating screeds and slopes.

- 5-60 mm application thicknesses



















































This magazine is published by **Bostik Wall & Floor SU**

Design and editorial support: RED AGENCY PARIS

Photo credits: Bostik - Tarkett - Objectflor - Gerflor - Balsan - Ege - Shutterstock* - Getty Images* As part of Arkem's sustainable development process, this report is printed on PEFC-certified paper sourced from pulp from responsibly managed forests. The printer has been awarded the imprim vert® label for compliance with the French printing industry's environmental standards.

Bostik S.A. 420 Rue d'Estienne d'Orves 92700 COLOMBES – FRANCE Tél. : +33 (1) 55 99 90 00