

ATTACHED TO YOUR WORLD





SMART FLOORING SYSTEMS



ONE FLOORING RANGE

NEW PRODUCTS, NEW DESIGN, NEW TECHNOLOGY, BETTER PERFORMANCE, EXTENDED AREA OF APPLICATION

CONTENTS

4
6
8
10
18
20
22
24
26
28
34
36
38
41
42
45
46
50



WELCOME TO OUR SMART WORLD!

Our products are used all over the world in industrial manufacturing, as vital construction components in new buildings and in renovations. They are cohesive and sealing parts in everyday repairs, assemblies and craft projects. In short, the puzzle pieces you can't live without.

Since the founding of the Boston Blacking Company in the USA in 1889, Bostik has been built unit by unit, business by business on a strong local culture where each region has its own unique history. Today, a century later, we are proud global market leaders with a multicultural DNA that constantly develops innovative product and system solutions worldwide.

FOR SUSTAINABLE CONSTRUCTION

For more than 100 years, we have gathered experience and understanding of our customers' needs. Our work to find new and improved products is today more intensive than ever. By working together with craftsmen, entrepreneurs and trade associations, we can constantly learn new things and thereby develop solutions that meet today's requirements within the industry.

OUR VISION OF A BETTER WORLD

With safer, smarter, more flexible and more efficient products, systems and solutions, we can make the world a little better. An important aspect when we develop new products and systems is therefore to constantly maintain an environmental and quality focus with certifications, labels and documentation as tools.

FLOOR ADHESIVES

and a

GUIDE • ADHESIVES FOR SOFT FLOORING • TACKIFIER ADHESIVE • PARQUET ADHESIVE • TAPE	STIX A500 COMBI	STIX A510 LINO	STIX A555 ULTRA	STIX A600 EVOLUTION	STIX A720 POWER	STIX A800 PREMIUM	STIX P956 2K	FIX A570 MULTI TACK	FIX A760 TECH	WOOD H500 MAXI BOND	WOOD A550 CLASSIC	BOSTIK ROLL
			ADHESIVE	S FOR SOFT	FLOORING			TACKIFIER	ADHESIVE	PARQUET /		TAPE
PVC FLOORING												
Polyester backing	•		•	•	•	•	o					
Homogeneous	•		•	•	•	•	o					
Heterogeneous compact	•		•	•	•	•	o					
Highly filled PVC	o		o	•	•	•	o					
LINOLEUM												
Backing made of jute or cork		•				o	o					
Backing made of foam plastic	•		•	•	•	•	о					
RUBBER												
Rubber up to 3.5 mm	o		o	o	o	•	o					
Rubber over 3.5 mm						о	•					
TEXTILE FLOORING												
Backing of jute, woven textile or needle felt		•				o	о	o				
Backing made of latex	o	•		o	о	•	о	o				
REMARKS												
PVC-free flooring	o		o	•	•	•	o					
LVT plank			o		о	•	о					
PVC wall/wet room	•		•	•	•	•						
Synthetic grass material outdoors							•					
FLOOR TILES												
PVC/vinyl	0		o	o	o	•		•	٠			
Textile floor tiles						o		•	٠			
LVT floor tiles			o		o	•			٠			
WODDEN FLOORING												
Treated parquet flooring										•		
Untreated parquet flooring										•	٠	
Laminate flooring										•		
STAIR NOSES, MOULDING ETC												•
ECOLABELLING	EC1 PLUS, M1	M1	M1	EC1 PLUS, M1	EC1 PLUS, M1	EC1 PLUS, M1	EC1 PLUS	EC1 PLUS, M1	EC1 PLUS	EC1 PLUS, M1	EC1	EC1 PLUS

• Best recommendation

O Approved area of use



Water based floor adhesive with wide range of uses



- FOR BOTH WALLS AND FLOORS
- ENVIRONMENTALLY ADAPTED
 AND LOW EMISSIONS
- EASILY APPLIED ON LARGE SURFACES

APPLICATIONS

For adhesion of flooring and wall materials in dry and wet rooms indoors. Suitable for commercial buildings as well as residential properties. The product's good application properties also make it suitable for projects involving larger areas.

SUBSTRATE

- Textile floor tiles
- Soft vinyl carpets
- PVC-free/chlorine-free carpets
- Rubber (up to 3.5 mm)
- Linoleum with plastic backing
- Textile flooring with plastic backing
- Wall carpets for wet rooms with PVC layer thicker than 0.6 mm

TECHNICAL DATA

Working temperature:

Temperature at least +15°C. The best results are achieved at around 20°C with around 60% RH. Adhesion time

Wet adhesion: approx. 0-30 min Adhesive bonding: 30-60 min **Can be walked on** 12 hours **Curing time** 24 to 48 hours

LINO Environmentally-friendly linoleum adhesive with high dry content and high adhesive strength

STIX A510





- OPTIMIZED FÖR LINOLEUM
- WATER BASED AND
 ENVIRONMENTAL CLASSIFIED
- EXCELLENT ADHESIVE STRENGTH

APPLICATIONS

Floor adhesive with high dry matter content, developed for use on linoleum materials with jute backing, needle felt flooring, textile flooring and vinyl floor tiles with polyester felt backing. Designed for wet adhesion on absorbent surfaces. Suitable for areas with underfloor heating and wheelchair use.

SUBSTRATE

- Linoleum material with jute backing
- Plastic flooring with felt backing
- Vinyl floor tiles with felt backing
- Needle felt flooring
- Full-coverage carpets with jute backing
- Cork materials
- Textiles

TECHNICAL DATA

Working temperature:

Temperature at least +15°C. The best results are achieved at around 20°C with around 60% RH. Adhesion time: approx. 0-15 min Can be walked on 12 hours

ITEM NO.	VOLUME	PCS/PACK	PCS/PALL.	EAN
30619630	10 ltr	1	44	7311020081034

ITEM NO.	VOLUME	PCS/PACK	PCS/PALL.	EAN
30619395	10 ltr	1	44	7311020081041



STIX A600 EVOLUTION

Floor and wall adhesive with very high strength

Environmentally adapted, high performance with high stretchability and extra low weight





- POWERFUL CUT AND ADHESIVE STRENGTH
- SUPER SMOOTH APPLICATION
- APPROVED FOR LVT

APPLICATIONS

For adhesion of soft vinyl flooring (with or without backing), LVT (design flooring), rubber, linoleum and

textile flooring with plastic backing. Suitable for commercial buildings as well as residential properties. The product's good application properties also make it suitable for projects involving larger areas.

SUBSTRATE

- Soft vinyl carpets
- LVT

ITEM NO. 30619396

- ADHESIVE PVC-free/chlorine-free carpets
 - Rubber (up to 3.5 mm)
 - Linoleum with plastic backing
 - Textile flooring with plastic backing
 - Wall carpets for wet rooms with PVC layer thicker than 0.6 mm

TECHNICAL DATA

Working temperature: Temperature at least +15°C. The best results are achieved at around 20°C with around 60% RH.

Adhesion time

Wet adhesion: approx. 0-30 min Adhesive bonding 40-90 min **Can be walked on** 12 hours **Curing time** Good adhesion strength is achieved within a day or two on materials where one surface is sealed.





- HIGH ADHESIVE STRENGTH
- EASY TO CARRY EASY TO SPREAD
- MINIMAL IMPACT ON THE ENVIRONMENT

AREA OF APPLICATION

Environmentally-optimized, allround adhesive intended for soft flooring materials; homogeneous and heterogeneous PVC mats with different types of backing material. Also suitable for wet rooms with PVC mats and wall materials. Linoleum and acoustic rubber mats with plastic backing. Wall panels. Suitable for private homes and commercial buildings.

SUBSTRATE

- Soft vinyl carpets
- PVC-free/chlorine-free carpets
- Rubber (up to 3.5 mm)
- Linoleum with plastic backing
- Textile flooring with plastic backing
- Wall carpets for wet rooms with PVC layer thicker than 0.6 mm

TECHNICAL DATA

Working temperature:

Temperature at least +15°C. The best results are achieved at around 20°C with around 60% RH.

Adhesion time

Wet adhesion: approx. 0-30 min Adhesive bonding: 30-60 min **Can be walked on** 12 hours **Curing time** 24 to 48 hours

VOLUME	PCS/PACK	PCS/PALL.	EAN
10 ltr	1	44	7311020081058

ITEM NO.	VOLUME	PCS/PACK	PCS/PALL.	EAN
30619924	10 ltr	1	33	7311020081171



Low-emission all-round adhesive with high adhesive strength



- WATER=BASED AND WITH LOW EMISSIONS
- EASY TO APPLY WITH SPREADERS/ROLLERS
- VERY GOOD WET ADHESION PROPERTIES

APPLICATIONS

For adhesion of flooring and wall materials in dry and wet rooms indoors. Suitable for commercial buildings as well as residential properties. The product's good application properties also make it suitable for projects involving larger areas. Suitable for areas with underfloor heating and wheelchair use.

SUBSTRATE

- Soft vinyl carpets
- LVT
- PVC-free/chlorine-free carpets
- Rubber (up to 3.5 mm)
- Linoleum with plastic backing
- Textile flooring with plastic backing
- Wall coverings for wet rooms with PVC layer thicker than 0.6 mm

TECHNICAL DATA

Working temperature: Temperature at least +15°C. The best results are achieved at around 20°C with around 60% RH.

Adhesion time

Wet adhesion: approx. 0-30 min Adhesive bonding 30-60 min Can be walked on 12 hours Curing time 24 to 48 hours

ITEM NO.	VOLUME	PCS/PACK	PCS/PALL.	EAN
30619998	10 ltr	1	44	7311020081034

STIX A800 PREMIUM

Versatile with powerful adhesive ability - excellent for all soft floors





- POWERFUL INITIAL GRAB
- FAST STRENGTH GROWTH
- ENVIRONMENTALLY-ADAPTED
 AND LOW EMISSION VALUES

APPLICATIONS

Universal adhesive suitable for use with most flooring materials, including rubber flooring, soft vinyl flooring (with or without backing), LVT (design flooring), linoleum and textile flooring. Wet room coverings with PVC layer thicker than 0.6 mm. Suitable for areas with underfloor heating and wheelchair use. An excellent choice for commercial premises or sports facilities with high demands on strength over time.

SUBSTRATE

- LVT
- Rubber (up to 4 mm)
- Acoustic rubber
- Soft vinyl carpets
- PVC floor tiles
- PVC-free/chlorine-free carpets

ADHESIVES - SOFTFLOOR

- Linoleum on rolls or as floor tiles
- Textile flooring
- Wall carpets for wet rooms with PVC layer thicker than 0.6 mm

TECHNICAL DATA

Working temperature: Temperature at least +10°C. The best results are achieved at around 20°C with around 60% RH.

Adhesion time

Wet adhesion: approx. 0-30 min Adhesive bonding 30-60 min Can be walked on 12 hours Curing time 24 to 48 hours

ITEM NO.	VOLUME	PCS/PACK	PCS/PALL.	EAN
30620221	10 ltr	1	44	7311020081188

14

FIX P956 2K

2-component adhesive for indoor and outdoor use with moisture and heat resistance





- SOLVENT-FREE
- HIGH STRENGTH
 SHEAR STRENGTH AND
 WATER RESISTANCE
- FOR ARTIFICIAL GRASS AND MINI GOLF COURSES

APPLICATIONS

Suitable for adhesion of most building materials. Particularly well suited to adhesion of rubber flooring materials with smooth backing for floors in tough public environments. Can also be used for adhesion of surfaces at mini golf courses and artificial turf.

SUBSTRATE

- Rubber material over 3.5 mm, indoors and outdoors
- PVC
- Wood
- Aluminium
- Galvanised steel
- Semi-hard floor tiles
- Stone-based and cement-based materials
- Surfaces for mini golf courses

TECHNICAL DATA

Working temperature:

Temperature at least +15°C. The best results are achieved at around 20°C with around 60% RH. Adhesion time Approx. 10 min Can be walked on 12 hours Curing time 24 hours Environment: Contains isocyanates – observe AFS

 ITEM NO.
 VOLUME
 PCS/PACK
 PCS/PALL.
 EAN

 30619434
 8 kg
 1
 36
 7311020081072





High-quality water based tackifier adhesive suitable for most types of floor tiles



EC 1 M1)

- PRODUCES A TAPE EFFECT
- CAN BE APPLIED WITH A ROLLER
- EASIER REPLACEMENT AND RECY-CLING OF FLOORING

APPLICATIONS

For installation of textile floor tiles on absorbent and dense surfaces indoors. Suitable for areas with underfloor heating and wheelchair use. An excellent choice for office premises.

SUBSTRATE

- Textile floor tiles
- PVC floor tiles

- Patterned textile flooring with felt backing

TECHNICAL DATA

Working temperature: Temperature at least +15°C. The best results are achieved at around 20°C with around 60% RH.

Adhesion time

Normally absorbent surface: 45-60 min

Dense surface: 1.5-4 hours Can be walked on Can be walked on immediately. Full strength is achieved after 24 hours. Curing time 30-120 minutes

- SMOOTH REPLACEMENT OF FLOOR TILES
- PERMANENT ADHESION
- LONG INSTALLATION TIME

APPLICATIONS

Tackifier adhesive for adhesion of dimensionally stable design flooring (LVT), in the form of tiles or planks, please refer to the list of approved suppliers. Can also be used on textile floor tiles and PVC tiles. When bonding LVT materials, the sub-floor must be of solid material. e.g. concrete or screed. PLEASE NOTE - certain LVT materials must be permanently glued with conventional floor adhesive to prevent dimensional changes when subjected to sunlight or heavy loads. For this type of adhesion we recommend that you use STIX

A800 PREMIUM, STIX A555 ULTRA or STIX A720 POWER.

SUBSTRATE

- LVT tiles and planks
- Textile floor tiles
- PVC floor tiles
- Patterned textile floor tiles with felt backing

TECHNICAL DATA

Working temperature: Temperature at least +15°C. The best results are achieved at around 20°C with around 60% RH.

Adhesion time

Normally absorbent surface: 45-60 min Dense surface: 2-2.5 hours Can be walked on Can be walked on immediately. Full strength is achieved after 12 hours. Curing time 30-120 minutes

ITEM NO.	VOLUME	PCS/PACK	PCS/PALL.	EAN
30620217	10 ltr	1	44	7311020081102

ITEM NO.	VOLUME	PCS/PACK	PCS/PALL.	EAN
30619614	5 ltr	1	80	7311020081119





FIX A760

TECH

Very powerful tackifier adhesive for some

types of dimensionally stable designer floors (LVT)

WOOD H500 MAXI BOND

Sound-absorbing and environmentally smart adhesive for most types of wooden floors



- AN EXCELLENT CHOICE FOR SOLID WOODEN FLOORING
- SOUND DAMPING UP TO 12 DB
- LOW EMISSION LEVELS FOR A GOOD ENVIRONMENT

APPLICATIONS

Suitable for adhesion of most types of wood; treated and untreated, multi-layer, solid and mosaic parquet. The substrate may be concrete, plastered surfaces, plywood or chipboard, or a soundabsorbing covering such as rubber cork etc. Suitable for underfloor heating.

SUBSTRATE

- Most types of parquet

 ITEM NO.
 VOLUME
 PCS/PACK
 PCS/PALL.
 EAN

 30620400
 8 ltr
 1
 33
 7311020081089

flooring – untreated, multi-layer or solid parquet

- Most types of wood such as Pine, oak, beech, birch, bamboo etc.
- Laminate flooring
- Mosaic parquet

TECHNICAL DATA

Working temperature: Temperature at least +10°C. The best results are achieved at around 20°C with around 60% RH.

Adhesion time: Approx. 25 min Can be walked on 12 hours Curing time 24 to 48 hours Comments: Supplied in buckets containing bags with adhesive - for longer shelf life and less risk with disposal of leftover material

WOOD A550 CLASSIC

Eco-smart water based parquet adhesive with high adhesive strength and dry content





- PRODUCES A TAPE EFFECT
- CAN BE APPLIED WITH A ROLLER
- EASIER REPLACEMENT AND RECYCLING OF FLOORING

APPLICATIONS

For full adhesion of untreated parquet flooring, such as multilayer parquet, solid parquet and mosaic parquet, on absorbent surfaces. Suitable for underfloor heating.

SUBSTRATE

- Untreated multi-layer parquet
- Untreated solid wood flooring Parquet
- Untreated mosaic parquet

TECHNICAL DATA

Working temperature: Temperature at least +10°C. The best results are achieved at around 20°C with around 60% RH. Adhesion time: Within 15 min, or as long as required to achieve satisfactory tack Can be walked on 12 hours

Curing time 24 to 48 hours

ITEM NO.	VOLUME	PCS/PACK	PCS/PALL.	EAN
30619902	10 ltr	1	33	7311020081096

FLOOR SCREED

Zn.

GUIDE

• SELF LEVELLING

• THIN FLOW SELF LEVELLING

INDUSTRY

	: 1	SL C400 FIBER	SL C500 FIBER QUICK	SL C655 FIBER MAXI	SL C700 FIBER QUICK+	SL C620 FLEXI	SL C800 LEVEL+	SL C900 INDUSTRY HEA
--	-----	---------------	---------------------	--------------------	----------------------	---------------	----------------	----------------------

≿

		LIQUID FILLER					THIN FLOW		INDUSTRY
PROPERTIES									
Self-drying			×	x	x	x	×	x	x
Normal drying	×	x							
Cement-based	x	x	×	×	x	x	x	x	x
Fiber reinforced			×	×	×	×			
Lightweight concrete	x	×							×
Gypsum boards/wet room boards & special boards for floor			х	x	х	х	x	x	x
Clinker/stone	x	×	×	×	×	×	×	×	×
Wood/chipboards			×	x	x	x	×	×	x
Wrapped heating coils			×	×	×	×			
Heating coils in concrete	x	x	×	x	×	x	×	x	x
Floating structures	x	x	×	×	x	x			x
Weak substrates									х
Shrink-free									x
TECHNICAL DATA									
Pumpable	x	x	×	×	x	x	×	x	x
Approved for up-rising moisture						x			х
Compressive strength	C25	C25	C30	C30	C30	C30	C30	C30	C30
Bending tensile strength	F5	F6	F8	F8	F8	F8	F8	F8	F8
Application thickness mm	8-50	6-30	6-60	4-40	6-50	4-50	3-20	2-10	3-30

GUIDE

- MOISTURE BARRIER
- PRIMER
- HAND SCREED
- COARSE FLOOR SCREED

COARSE FLOOR SCREED A370 RAPID A370 RAPID A370 RAPID Co10 BUILD 10 Co10 FLEX RAPID Co10 BUILD 10 Co10 FLEX RAPID IIS C310 DRY MORTAN
--

	MOISTURE BARRIER							
		PRIMER		HAND SCREED		SCREED		
ROPERTIES								
oisture barrier up to 95% RH in concrete	х							
ust binder		×		×				
kali resistant	х	х	х	х				
doors	х	х	×	×	х	×	×	×
utdoors			×	х				
on-absorbent substrates			×					
ater based	х	x	×	x				
ement-based					×	×	×	х
oproved for up-rising moisture			х	x		×		х
ghtweight concrete	х	х	×		х	×	×	
ypsum boards/wet room boards & becial boards for floor		х			х	x	x	х
linker/stone			x		х	х	х	х
/ood/chipboards		х			х	х	х	х
rapped heating coils						х		х
eating coils in concrete		х			х	х	х	х
ECHNICAL DATA								
ompressive strength					C25	C35	C30	C35
ending tensile strength					F7	F7	F8	F3
oplication thickness mm					0-10	1-50	1-50	10-150
rying time/coatable	1-2 hours	30-60 min	2 h	30-180 min	1-3 hours	1-3 hours	1-2 hours	24 h



Normal drying for thick layers



BOSTIK

C360



- APPLICATION THICKNESS 8-50 MM
- NORMAL DRYING
- PUMPABLE

APPLICATIONS

SL C300 Thick Flow is a cementbased, self-levelling, pumpable, normal drying levelling compound intended for concrete, lightweight concrete, stone/ceramic indoors. Excellent for new constructions as a substrate for carpets, linoleum, PVC, parquet flooring, tiles or the like. Normally provides a finished surface without the need for subsequent treatment. In some circumstances, grinding may be required. The product has a low emission value and is stable in terms of moisture damage.

SUBSTRATE

- Concrete and lightweight concrete
- Clinker/stone
- Floating structures

TECHNICAL DATA

Application thickness: 8–50 mm Can be walked on after: approx. 3-5 hours

Coatable 1 day per mm of application thickness up to 30 mm Compressive strength: C25 Surface tensile strength: F5 APPLICATION THICKNESS 4-30 MM

MORE INFO

- NORMAL DRYING
- PUMPABLE

APPLICATIONS

Bostik Floor Levelling Compound SL C360 Flow is a cement-based, self-levelling, pumpable, normal drying levelling compound intended for concrete, lightweight concrete, stone/ceramic indoors. Normally provides a finished surface without the need for subsequent treatment. Can be applied in layers of 4-30 mm. The product is environmentally friendly and stable in terms of moisture damage. The product is environmentally adapted and stable in terms of moisture damage.



SUBSTRATE

- Concrete and lightweight concrete
- Clinker/stone
- Floating structures

TECHNICAL DATA

Application thickness: 4-30 mm Can be walked on after: approx 3-5 hours Coatable: 1 day per mm of application thickness Compressive strength: C25 Surface tensile strength: F6

ITEM NO.	VOLUME	PCS/PACK	PCS/PALL.	EAN
30622642	20 kg	1	48	7311020081331

ITEM NO.	VOLUME	PCS/PACK	PCS/PALL.	EAN
30622531	20 kg	1	48	7311020081348

For 1,000 kg bags and bulk - contact Bostik.



Fiber-reinforced for thicker layers



APPLICATION THICKNESS 6-60 MM

SELE-DRYING

APPLICATIONS

damage.

SL C400 FIBER is a cement-

based, self-levelling and pumpable

levelling compound. The product is

intended as a substrate for carpets,

linoleum, PVC, parquet flooring and

tiles in homes, offices, hospitals,

schools, etc. Normally provides a

finished surface without the need

product can be coated at an early

stage, is environmentally adapted

and stable in terms of moisture

for subsequent treatment. The

PUMPABLE

- Concrete
 - Plasterboard
 - Clinker/stone

SUBSTRATE

- Wood/floor chipboards
- Suitable for electric and waterborne underfloor heating

TECHNICAL DATA

Application thickness: 6-60 mm Can be walked on after: approx 2-4 hours

Coatable: 2-3 days up to 20 mm of thickness, 3-5 days for layers up to 60 mm

Compressive strength: C30 Surface tensile strength: F8

• APPLICATION THICKNESS 4-40 MM

MORE INFO

- SELF-DRYING
- PUMPABLE

APPLICATIONS

SL C500 FIBER QUICK is a cementbased, early coatable, self-levelling and pumpable levelling compound. The product is intended as a substrate for carpets, linoleum, PVC, parquet flooring and tiles in homes, offices, hospitals, schools, etc. and can also be used for floating constructions in dry rooms. The compound's high surface strength of 2.0 MPa contributes to a suitable substrate for solid wood floors, provided that the compound is applied to a concrete substrate. The product is environmentally friendly and stable in terms of moisture damage.

SUBSTRATE

- Concrete
- Plasterboard
- Clinker/stone
- Wood/floor chipboards
- Suitable for electric and waterborne underfloor heating

TECHNICAL DATA

Application thickness: 4-40 mm, can be added locally up to 60 mm Can be walked on after: approx. 2-4 hours Coatable 1-2 days up to 40 mm

thickness Compressive strength: C30

Surface tensile strength: F8

For 1,000 kg bags and bulk - contact Bostik.

ITEM NO.	VOLUME	PCS/PACK	PCS/PALL.	EAN
30622823	20 kg	1	48	7311020081355

ITEM NO.	VOLUME	PCS/PACK	PCS/PALL.	EAN
30622532	20 kg	1	48	7311020081379

BOSTIK

SL C500

FIBER QUICK

for slope levelling



For 1,000 kg bags and bulk - contact Bostik.





Fiber-reinforced, optimized for bathrooms and slope levelling



- APPLICATION THICKNESS 8-50 MM
- SELF-DRYING
- CAN BE COATED AT AN EARLY
 STAGE

APPLICATIONS

SL C655 FIBER MAXI is a cementbased, fiber-reinforced, selflevelling levelling compound for indoor levelling. The product's consistency is optimized for slope levelling, which makes it the optimal choice for bathrooms. Normally provides a finished surface without the need for subsequent treatment. The product is environmentally friendly and stable in terms of moisture damage.

SUBSTRATE

- Concrete
- Plasterboard
- Clinker/stone
- Wood/floor chipboards
- Suitable for electric and waterborne underfloor heating

TECHNICAL DATA

Application thickness: 8-50 mm Can be walked on after: approx 2-3 hours

Coatable: Approx. 3 hours with clinker, Bostik waterproofing layer after 6 hours

Compressive strength: C30 Surface tensile strength: F8 • APPLICATION THICKNESS 4-50 MM

MORE INFO

- SELF-DRYING
- PUMPABLE

APPLICATIONS

SL C700 FIBER QUICK + is a cement-based, early coatable, pumpable, self drying levelling compound intended as a substrate for carpets, linoleum, PVC, parquet flooring and tiles in homes, offices, hospitals, schools, etc. and can also be used for floating structures in dry rooms. Normally provides a finished surface without the need for subsequent treatment. The compound's high surface strength of 2.0 MPa contributes to a suitable substrate for solid wood floors, provided that the compound is applied to a concrete substrate. The product is environmentally friendly and stable in terms of moisture damage.

6M1)

SUBSTRATE

- Concrete

SL C700

FIBER QUICK+

Fiber-reinforced optimized for flooring

- approved for up-rising moisture

BOSTIK

C700

- Plasterboard
- Clinker/stone
- Wood/floor chipboards
- Suitable for electric and waterborne underfloor heating

TECHNICAL DATA

Application thickness: 4-50 mm Can be walked on after: approx 2-4 hours Coatable: 1-2 days Compressive strength: C30 Surface tensile strength: F8

ITEM NO.	VOLUME	PCS/PACK	PCS/PALL.	EAN
30622483	20 kg	1	48	7311020081386

ITEM NO.	VOLUME	PCS/PACK	PCS/PALL.	EAN
30622476	20 kg	1	48	7311020081393



Optimized for thin layers and carpet coverings



- APPLICATION THICKNESS 3-20 MM
- SELF-DRYING
- CAN BE USED AS HAND SCREED

APPLICATIONS

SL C620 FLEXI is a cement-based, self-levelling, self-drying levelling compound for thin layers. Excellent as a substrate for different types of carpets, tiles, parquet flooring or the like, normally provides a finished surface without the need for finishing. Can be applied in layers of 3-20 mm and also allows for hand application. The product is environmentally friendly and stable in terms of moisture damage.

SUBSTRATE

- Concrete - Clinker/stone
- Clinker/stone
- Plasterboard
- Wood/floor chipboards

TECHNICAL DATA

Application thickness: 3-20 mm Can be walked on after: approx 2-4 hours

Coatable: 1-3 days, 1 day up to 10 mm Compressive strength: C30 Surface tensile strength: F8

- APPLICATION THICKNESS 2-10 MM
- CAN BE COATED AT AN EARLY STAGE
- PERFECT FINISH FÖR CARPET LAYING

APPLICATIONS

SL C800 LEVEL + is a very easy-flowing and self-levelling, cement-based, self drying levelling compound for thin layers. Excellent as a substrate for different types of carpets, tiles, parquet flooring or the like, normally provides a finished surface without the need for finishing. Can be applied in layers of 2-10 mm and also allows for hand application. The product is environmentally adapted and stable in terms of moisture damage.

SUBSTRATE

- Concrete
- Clinker/stone
- Plasterboard
- Wood/floor chipboards

TECHNICAL DATA

Application thickness: 2-10 mm Can be walked on after: approx 2-3 hours Coatable: Approx. 1 day Compressive strength: C30 Surface tensile strength: F8

	1
	U.
	L.
	L
	L
	Ľ
	L
	Ľ
	Ľ
	H
	H
	H
	ł
	l
	ľ
	ľ
	ł
	2
	F
	F
	Ē
	F
	Ş

Light-flowing optimized for thin layers and quick carpet laying

SL C800

LEVEL+



ITEM NO.	VOLUME	PCS/PACK	PCS/PALL.	EAN
30622822	20 kg	1	48	7311020081409

ITEM NO.	VOLUME	PCS/PACK	PCS/PALL.	EAN
30622815	20 kg	1	40	7311020081416

SL C900 INDUSTRY HEAVY

Shrink-free floor levelling compound for surfaces with hard wear indoors



- APPLICATION THICKNESS 3-30 MM
- APPROVED FOR UP-RISING MOISTURF
- SUITABLE FOR WEAK SUB-STRATES

APPLICATIONS

SL C900 INDUSTRY HEAVY is a cement-based, self-levelling and pumpable floor filler intended for levelling indoor concrete surfaces exposed to hard wear. SL C900 INDUSTRY HEAVY can also be used on weak substrates s uch as weak concrete, clinker,

wood fiber and gypsum boards, waterproof adhesive residues etc..

Recommended layer thickness 3-30 mm. In order to obtain a sufficiently high surface strength for heavily loaded substrates, a

ITEM NO. VOLUME PCS/PACK PCS/PALL. EAN 30622809 20 kg 1 48

layer thickness of at least 5 mm is required. If in doubt regarding the suitability of the substrate,

7311020081423

For 1,000 kg bags and bulk - contact Bostik.







RENO C610 BUILD 10

Fast curing repair/hand screed with a wide range of applications



- APPLICATION THICKNESS 1-50 MM
- WIDE RANGE OF USES EXCELLENT FOR UNDERFLOOR HEATING
- APPROVED FOR UP-RISING MOISTURE

APPLICATIONS

TECHNIS C610 BUILD 10 is a cement-based, fast-curing hand screed for hand application intended for slope building, levelling and various repair work on fixed and clean substrates Indoors. Can be applied in layers of 1-50 mm. The product can be used to repair uneven surfaces on a wall. Environmentally adapted and stable with regard to moisture damage. The amount of water is adjusted according to the desired consistency.

SUBSTRATE

- Concrete and lightweight concrete
- Plasterboard
- Clinker/stone
- Wood/floor chipboards
- Suitable for electric and waterborne underfloor heating

TECHNICAL DATA

Application thickness: 1-50 mm Can be walked on after: 30-45 min Coatable: 1-3 hours Compressive strength: C30 Surface tensile strength: F7

- APPLICATION THICKNESS 0-10 MM
- EASY TO WORK WITH
- APPROVED FOR UP-RISING MOISTURE

APPLICATIONS

TECHNIS C720 FINE + is a cementbased, fast-curing hand screed intended for smooth filling on solid and clean surfaces indoors such as concrete, plaster, tiles, PVC, linoleum, wood, etc. Can be applied in layers 0-10 mm. The product is environmentally adapted and stable in terms of moisture damage.



RENO C710

FINE+

Universal hand screed for a smooth final finish

- can be coated at an early stage

SUBSTRATE

- Concrete and lightweight concrete
- Plasterboard
- Clinker/stone
- Wood/floor chipboards
- Suitable for electric and waterborne underfloor heating

TECHNICAL DATA

Application thickness: 0-10 mm Can be walked on after: approx. 30 min

Coatable: 1-3 hours Compressive strength: C30 Surface tensile strength: F8

ITEM NO.	VOLUME	PCS/PACK	PCS/PALL.	EAN
30622646	15 kg	1	72	7311020081

	7311020081454
--	---------------

ITEM NO.	VOLUME	PCS/PACK	PCS/PALL.	EAN
30623137	15 kg	1	72	7311020081447



Quick-hardening hand screed with a wide range of use

5	Bostik	
MORE INFO	FLEX RAPID PLUS	ſ
「日本日日」	FLOOR PREPARATION	
	Management and particular survey or provide Stranger Frankrike Strangers and strangers and an angle of provide Strangers and and and Strangers and	
	🐑 🕒 🌌 🎆 🤐	



- APPLICATION THICKNESS 1-50 MM
- QUICK-HARDENING
- SHRINK-FREE

APPLICATIONS

Intended for filling out edges and various repair work on solid and clean surfaces indoors such as concrete, plaster, ceramics, stone, lightweight concrete, PVC, linoleum, chipboard, wood etc. The product is designed as a substrate for carpet, linoleum, PVC, parquet, clinker or similar materials and is excellent for underfloor heating. Contact Bostik AB if paying on other surfaces. SUBSTRATE

- Clean and firm surfaces

TECHNICAL DATA

Application thickness: 1-50 mm Coatable: 20 min to 2 hours Open time: 10-15 min Compressive strength: C30 Surface tensile strength: F8 APPLICATION THICKNESS 10-150 MM

MORE INFO

- CAN BE COATED AT AN EARLY
 STAGE
- APPROVED FOR UP-RISING MOISTURE

APPLICATIONS

RENO C310 DRY MORTAR is a cement-based, self drying flooring intended for gradient structures, levelling and various repair work on fixed and clean substrates Indoors. Can be laid in layers 10-150 mm, minimum 30 mm for a selfsupporting covering.

SUBSTRATE

TECHNIS C310

DRY MORTAR

Rough flooring and sanding kit for

layers up to 15 cm thickness

BOSTIK

TECHNIS

-

1 ···· ····

- Concrete
- Plasterboard
- Clinker/stone
- Wood/floor chipboards

TECHNICAL DATA

Application thickness: 10-150 mm Can be walked on after: 1-3 hours Coatable: 1 day Compressive strength: C20 Surface tensile strength: F3

21

M1>

C35

F3

1-3 h

ITEM NO.	VOLUME	PCS/PACK	PCS/PALL.	EAN
30619406	2.5 kg	1	120	7311020081027

ITEM NO.	VOLUME	PCS/PACK	PCS/PALL.	EAN
30622643	20 kg	1	48	7311020081430



Water based primer for absorbent substrate when filling indoors





- QUICK-DRYING
- BINDS DUST AND LOOSE PARTICLES
- WATER BASED

APPLICATIONS

GRIP A560 CLASSIC is used as a primer for sub floor preparation before applying Bostik Floor Screed or Bostik Ceramic Tile Adhesive. GRIP A560 CLASSIC improves adhesion, reduces the suction power of the substrate and can act as a dust binder.

In some cases, GRIP A560 CLASSIC can be mixed with screed to increase flexibility of the levelling compound.

SUBSTRATE

- Concrete and lightweight concrete
- Floor gypsum boards
- Wood and chipboard

TECHNICAL DATA

Drying time: 30-60 min depending on the substrate, temperature and humidity Cleaning: Water Shelf life: 12 months in an unopened package



- CLEAN WITH WATER
- LOW EMISSION LEVELS

APPLICATIONS

GRIP A936 XPRESS is used as a primer on dense, smooth nonabsorbent surfaces that are to be coated with screed or ceramic tile adhesive. Fixed ceramic floor covering and ground homogeneous PVC carpeting can be primed with GRIP A936 XPRESS before it is coated with tiles or clinker or levelling compound. GRIP A936 XPRESS is suitable as a primer for non-absorbent concrete, epoxy, terrazzo, natural stone or artificial stone.







SUBSTRATE

Dense, smooth non-absorbent surfaces to be coated with screed or ceramic tile adhesive.

TECHNICAL DATA

Drying time: 0.5-3 hours depending on the substrate, temperature and humidity Cleaning: Water Shelf life: Shelf life 12 months, in an unopened package

ITEM NO.	VOLUME	PCS/PACK	PCS/PALL.	EAN
30623600	1 ltr	10	360	7311020081476
30623599	5 ltr	1	72	7311020081874
30623492	15 ltr	1	24	7311020081478

ITEM NO.	VOLUME	PCS/PACK	PCS/PALL.	EAN
30623633	5 kg	1	51	7311020081485



Primer for basic treatment indoors or outdoors in case of excessive humidity



- QUICK-DRYING
- FOR ABSORBENT SURFACES
- WATER BASED

APPLICATIONS

GRIP A920 PREMIUM is a primer for subfloor preparation of absorbent substrates indoors and outdoors before applying screed or ceramic tile adhesive. GRIP A920 PREMIUM is used to improve adhesion, reduce the substrate's suction power and as a dust binder.

SUBSTRATE

Absorbent substrates indoors and outdoors prior to application of screed or ceramic tile adhesive

TECHNICAL DATA

Drying time: 2 hours depending on the substrate, temperature and humidity Cleaning: Water Shelf life: 12 months, in an unopened package

MOISTURE BARRIER UP TO 95% RH IN CONCRETE

MORE INFO

- WATER BASED
- 2-IN-1 PRIMER AND MOISTURE BARRIER

APPLICATIONS

HYTEC A370 RAPID is a readymixed, single-component, water based moisture barrier designed to block residual moisture in concrete/cement floors. Two layers block residual moisture in the substrate up to 95% RH in the concrete



HYTEC A370

RAPID

Water based moisture barrier intended to trap residual moisture

BOSTIK

BHYTEC

- Concrete and lightweight concrete

EC I

éM1>

- Non-absorbent substrates require a levelled surface

TECHNICAL DATA

Drying time: First later: 15-30 min, Second layer: 60 min Cleaning: Water Shelf life: 12 months in an unopened package

ITEM NO.	VOLUME	PCS/PACK	PCS/PALL.	EAN
30623201	5 kg	1	60	7311020081492

ITEM NO.	VOLUME	PCS/PACK	PCS/PALL.	EAN
30623584	12 kg	1	50	7311020081508

DIVIDING STRIP

For use with floor screed, length 2 m

MIXER BUCKET

Graduated plastic bucket 33 litres for mixing floor screed



ITEM NO.	SIZE	PCS/PACK	EAN
30860771	25 mm x 2 m	25	7311020035037
30860385	40 mm x 2 m	25	7311020021696



ITEM NO.	VOLUME	PCS/PACK	PCS/PALL.	EAN
30606942	33 ltr	1	100	7311020034948

EDGE SEPARATION

Edge strip for expansion areas in floor constructions

FIBER NET 500+

Fiber-reinforced reinforcement mesh



The part of the edge strip that is placed against the floor is provided with adhesive. The strip is easy to work with and easy to fold to fit the floor/ wall angle.

ITEM NO.	SIZE	PCS/PACK	PCS/PALL.	EAN
30601035	25 m (50 x 5 mm)	1	72	7311020048389



ITEM NO.	SIZE	PCS/PACK	PCS/PALL.	EAN
30624310	25 m (25 x 1 m)	1	30	7311020081546

GLASS FIBER NET GLUEFREE

Adhesive-free fiber-glass mesh for floor structures



ITEM NO.	SIZE	PCS/PACK	PCS/PALL.	EAN
30860693	100 cm x 50 m	1	24	7311020064013

LEVELLERS

With millimetre scale and double-sided tape



ITEM NO.	QUANTITY	PCS/PACK	PCS/PALL.	EAN
30860344	50	1,000	40,000	7311020043209

REINFORCE NET

Wire-welded steel reinforcing mesh

CLEANING WIPES

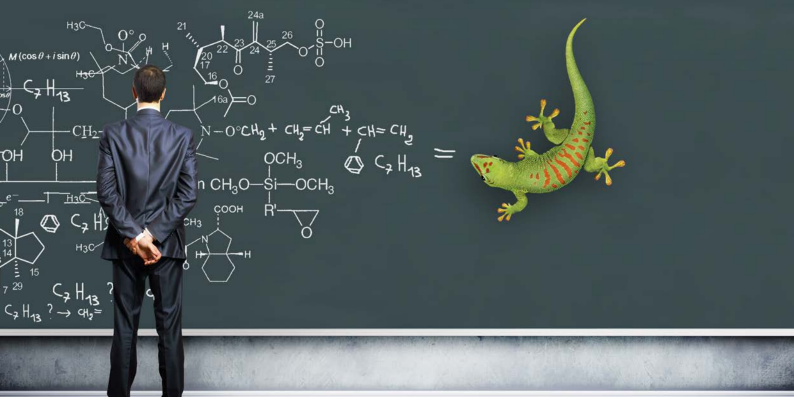
For cleaning hands, tools and rough surfaces



Wire-welded reinforcing mesh is used, among other things, for filling and	
stiffening of wooden beams (20 mm chipboard).	

ITEM NO.	SIZE	PCS/PACK	PCS/PALL.	EAN
30860117	0,8 x 1,2 m	1	100	7311020062699

ITEM NO.	QUANTITY	FRP	FRP/PALL	EAN
30614500	80	1	216	7311020070892
30623694	150	1	96	7311020040680



WE WILL HELP YOU!

TECHNICAL SUPPORT

We are aware that our products are part of a construction project, where all parts work together. Materials, product quality, craftsmanship and time go hand in hand. Therefore, our customer service and technical support team is available to help you with advice and detailed product information.

Our knowledgeable customer service and technical support team is available to assist you in the selection and use of our products and systems. For example, we help you with solutions to prepare surfaces in the right way, procedures for gluing, filling, joints, etc. All, of course, in full compliance with the applicable professional rules.

WELCOME TO BOSTIK.SE

At **bostik.se** you'll find plenty of product information:

- · Technical data sheet
- · Safety data sheet
- · Environmental declaration

- \cdot CE information
- · Certificate
- · Installation instructions
- · Work descriptions with technical advice
- · Product sheet
- · Product images



SCAN THE QR CODE on your product, you get quick access to technical product information and safety information directly on your phone!

BOSTIK SERVICE

info.se@bostik.com www.bostik.se







Smart service bostik.se



Bostik AB Strandbadsvägen 22, Box 903 251 09, Helsingborg, Sweden An Arkema Company www.bostik.se ART. NO. 10310/23-01