

Solutions for professional installation of hardwood floors

PRODUCT GUIDE





Reliable partner for successful project implementation

The Bostik experts are ready to provide you the required recommendations over telephone or directly at the project for selection and use of our innovative and standard engineered solutions.

All the solutions for use of the product for laying of hardwood floor and other types of flooring are provided on the website www.bostik.fr, www.bostik.ru, www.bostik-easteurope.com.

Bostik furnishes recommendations to professional users regarding subfloor preparation, solution for further gluing of hardwood floor and finishing of joints.

Information required for the successful execution of works is provided for each product on the website.

It is also possible to upload technical specifications, safety datasheets and other documents.

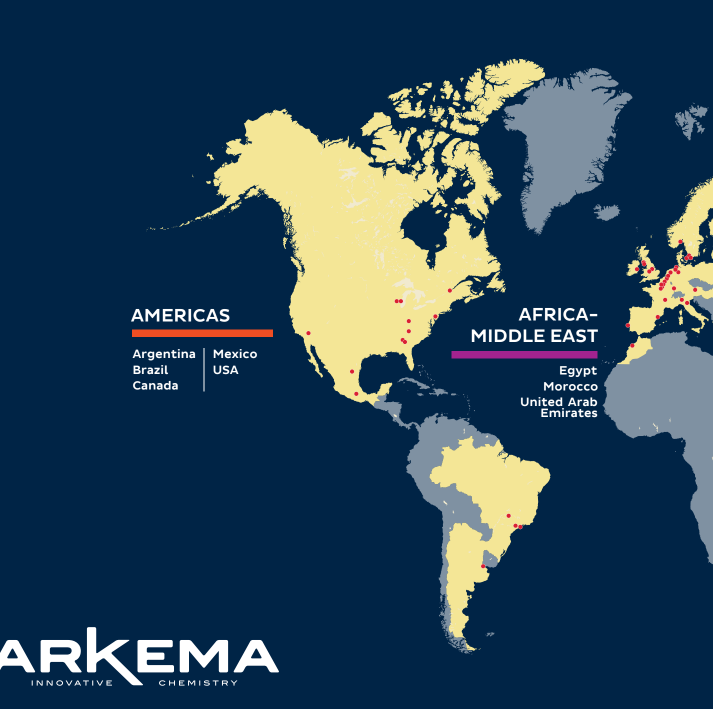


Welcome to Bostik!

Bostik is the world's largest manufacturer of quality construction chemicals. The company manufactures products for construction, industry and consumer retail. For more than 125 years, Bostik has been developing innovative adhesive solutions, used in a wide range of fields: from shipbuilding to residential and commercial building construction to furniture and packaging manufacturing. The Bostik product standard is based on three basic elements: high quality, simplicity, comfort and convenience of use, products' sustainability of and their production processes.



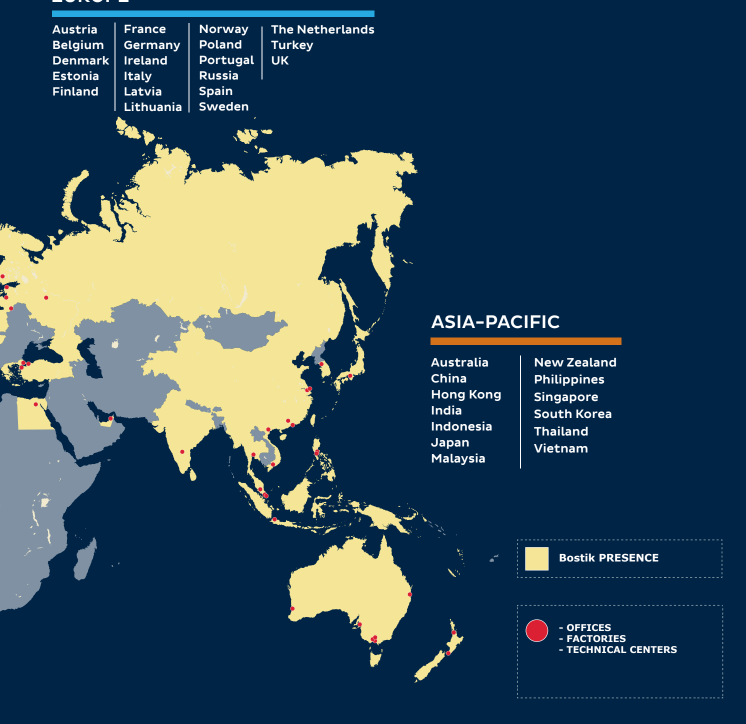
Bostik



Stik adhesives

в мире

EUROPE





Bostik: largest Manufacturer of quality chemicals for construction and industry

Bostik, your reliable partner, continuously monitors market trends to cater to the requirements of designers, contractors, customers and end users. It develops its activity based on three core values.

SUSTAINABILITY

our long-lasting and proven experience in construction chemicals allows us to remain closely attentive to the expectations of consumers, and to permanently innovate with new solutions that make the lives of architects, clients and consumers easier. When developing new solutions, we place priority on offering the market products with long life cycles, providing information on compliance with environmental specifications and

sanitary requirements, assessing their carbon footprint and always preferring environmentally-friendly solutions.

Bostik's environmental and sanitary information can also be used for the following purposes:

- Environmental assessment of any project.
- Participation in HEQ® tenders for creating "eco-friendly" objects.
- Used as a basis for eco-friendly labelling and display.

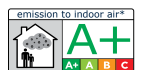




The logo indicates that the product or the product combination bearing the logo , has an environmental specifications and sanitary requirements declaration (FDE&S in French), established in compliance with the standard NF P 01-010. NF FN 15804

IMPROVEMENT OF QUALITY OF LIFE, THE CREATION OF OPTIMAL CONDITIONS

We care about the comfort and safety of installers working with our materials and the quality of life of our future users. Our aim is to develop the most sustainable solutions to improve air quality inside premises by using products with very low volatile organic compound emissions (VOC), category A+ or EC1.



The logo defines the air quality inside the premises. This classification system has four grades. A+, A, B and C. The products and product combinations rated A+ are characterized by very low emissions.



This logo defines the air quality inside the premises and indicates the environmental performance of the product with regard to VOC emissions.

HIGH-QUALITY AND INNOVATIVE SOLUTIONS

We develop and manufacture high quality products and have developed a great many patented formulas to fulfil market requirements. We believe that it is important to develop solutions which are easy to use, simple to apply, and good value for money.



Patented acoustics system

The unique adhesive solution Bostik SILENTSTIK is used for installing hardwood and ensures optimal acoustic quality in premises without using an underlay.



SUBFLOOR PREPARATION



SCREED REPAIR AND SOLUTIONS FOR WET SUBFLOORS



EPONAL 342 TWO-PART EPOXY COMPOUND

- Sealing cracks and contraction joints of any size
- Dimensionally stable, no shrinkage, no deformation over time, ensures definitive fixing
- -High mechanical features widely superior to concrete

Time-saving: no need for stapling

- Ease of use: ready-made formats of 400 ml,

1 kg or 5 kg.



TECHNICAL DATASHEET:

Two-part epoxy compound
Light beige
minimum 30 minutes at 20°C
82 MPa
35 MPa
1.35%
84
+10°C to +25°C
EPONAL 342: 1 kg for 6-7 l.m BOSTIK S409: 3-4 kg/m2 (depending on length and width of joint)
24 hours at 20°C
Frost-sensitive
24 months in in unopened containers stored in good conditions between +5°C & +30°C
See instructions on following page

PREPARATION OF COMPOUND:

Add hardener to resin and thoroughly mix for 2-3 minutes using a mixer (maximum rotation speed 300 rpm). Depending on the width of the crack, Eponal 342 can be mixed with 5-12 parts of Bostik S409 quartz sand. To ensure self-levelling grip, immediately spray S409 sand on the wet epoxy coating.

	Article	Code	Packaging	Package language	Quantity per pallet
	30166620	3549210017318	Cartridge 400 ml	French	50
EDONAL 242	30166621	3549211666218	Can 1 kg	French	216
EPONAL 342	30166622	3549211666225	Can 5 kg	French	50
	30084445	3549210017325	Cartridge gun	French	-
Sand S409	30123600	3549210018971	Pack 25 kg	French	48

EPONAL 342 APPLICATION INSTRUCTIONS

OBJECTIVE:

Perform final, reliable and definitive repair by strengthening subfloor before installation of flooring



INSTRUCTIONS FOR USE

- Widen cracks using angle grinder
- 2 Remove dust using industrial vacuum cleaner
- Inject or pour the mixed epoxy resin
- Spray S409 sand on the wet coating before carrying out further subfloor preparation operations. After full curing, remove excess sand using vacuum cleaner.

FURTHER LAYING WORK:

- Wait 24-48 hours before performing subsequent installation work. For self-levelling*, apply primer** to the entire surface except to repaired cracks. Alternatively, from step 4 to step 5, the epoxy coat can be cured without sand application. In this case, the Primatech primer is directly applied to the fully cured epoxy coat surface. For the rest of the surface, proceed as explained above (apply primer*to the entire surface, etc.). The subfloor is ready for application of the corresponding Bostik self-levelling compound depending on the intensity of traffic in the premises. We recommend the use of the mixture Miplasol Trafic 3, TX Rapid, (at layer thickness 3 to 10 mm) for covering in the premises with heavy traffic.
- Apply the corresponding adhesive and install the flooring
 *If the self-levelling is not required, the wood floor can be installed directly on the subfloor
 **Possible primers: Unidur N/ Primatech

EPONAL 336

MOISTURE BARRIER SYSTEM BEFORE FLOORING INSTALLATION

- Creates a unique barrier, preventing rising moisture from screed or slab
- High mechanical resistance properties, protects from all levels of moisture
- Saves time on new buildings operations, the flooring can be installed 3 weeks after concrete laying.
- Suitable for all premises and all types of traffic, even heavy traffic
- Suitable for all types of flooring installations (hardwood, linoleums, rubber, resilient, etc.)
- New buildings, refurbishing operations, all job types
- Proven effectiveness over a period of 25 years



TECHNICAL DATASHEET:

Basis	Two-part epoxy compound
Colour	Light beige
Working time	minimum 30 minutes at 20°C
Compressive strength	82 MPa
Tensile strength	35 MPa
Percent elongation at failure	1.35%
Shore hardness, 7 days	84
Temperature of application	+10°C to +25°C
Consumption	500-800 g/m2
Drying time	24 hours at 10°C 18 hours at 20°C 12 hours at 30°C
Frost resistance	Frost-sensitive
Shelf life	2 years in unopened containers stored in good conditions between +5°C & +30°C
Application	Refer to next page

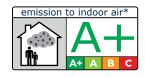
APPLICATION METHOD:

Use trowel No 3-B2 on smooth subfloors, consumption 400-500 g/m2

Use trowel N° C1 - 800 g/ m² for one layer or two layers of 400 g + 300 g after 24 hours with trowel No 3-B2 on rough subfloors or level of moisture above 6% with or without counterpressure.

To guarantee complete treatment of flooring and also protect the flooring from moisture vertically, apply EPONAL 336 with a brush to the bottom part of the peripheral wall cement substrate, to a height corresponding to the entire thickness of the final floor covering.

Metal subfloor priming: Apply 250 g/m² of EPONAL 336 using a roller.



	Article	Code	Packaging	Package language	Quantity per pallet
EDONAL 226	30176194	3549211761944	5 kg can	French	50
EPONAL 336	30176195	3549210013280	25 kg can	French	16

SOLUTION

EPONAL 336 APPLICATION INSTRUCTIONS

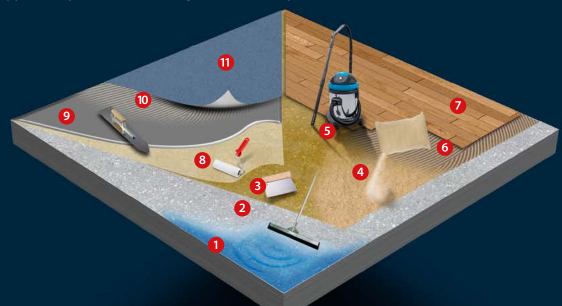
OBJECTIVE:

Why is a moisture barrier necessary?

2 main cases:

Slab directly in contact with the earth and susceptible to natural rising damp.

New building with green screeds not yet completely dry. (residual moisture >3%)Other benefits: save time by reducing the drying stage. After a minimum of 28 days following screed laying, using Eponal 336 offers the opportunity to install flooring in a shorter space of time.



Used for various types of subfloors:

- Flat concrete slab
- Cement screed
- Existing ceramic tiling

Before laying all types of floor coverings (vinyl coverings, linoleums, hardwood floors, LVT vinyl tiles, laminates, etc.

Suitable for all types of premises:

- Residential buildings
- Shops, commercial areas, malls, restaurants
- Industrial kitchens for public catering
- Sports halls
- Hospitals, hotels, etc.
- Schools, universities.

Application of EPONAL 336 on wet subfloors before installation of commercial floor coverings Perform stage 1, 2, 3

- Remove water residues using squeegee
- 2 Apply Eponal 336 using notched trowel
- Apply Primatech primer with roller on polymerized Eponal 336 coating
- Level the surface
- Apply corresponding floor covering adhesive
- 6 Install floor covering

Application of EPONAL 336 on wet subfloors before installation of hardwood floors

- Remove water residues using squeegee
- Apply Eponal 336 using notched trowelSpray sand S409 on the wet coating
- Vacuum excess of sand after 24 hours
- Spray adhesive (MSP200 or HPA 180 or PU2K)
- Install hardwood flooring





UNIDUR N

UNIVERSAL DISPERSIVE PRIMER FOR ABSORBENT AND NON-ABSORBENT SUBFLOORS AND NEW AND EXISTING SUBFLOORS



Base	Modified acryl emulsion in aqueous phase
Colour	Blue (blue transparent film after drying)
Density	1.05
Temperature of application	+10°C to +25°C
Consumption	90 to 100 g/m2
Full drying time before application of self-levelling compound	24 hours for anhydrite screed 30 minutes for absorbent cement subfloors 60 minutes for normally absorbent and nonabsorbent subfloors
Frost resistance	Up to -5°C
Shelf life	12 months in unopened containers stored in good conditions between +5°C & +30°C
Application	Using foam roller or absorbent wool roller

- Highly effective resin-based primer for walls and floors, both indoors and outdoors
- Guarantees adhesion of levelling compounds for all types of traffic, including high traffic in premises such as retail, malls, hotels, airports and railway stations, etc.
- Odourless, can be used in all types of premises
- Easy application using roller
- Reduces absorbability of porous subfloor and prevents pinhole formation
- On porous subfloors, can be diluted with equal quantity of water
- Forms bridging adhesion layer with a variety of surfaces





	Article	Code	Packaging	Package language	Quantity per pallet
	30047914	3549210014744	5 kg jerrycan	French	72
UNIDUR N	30047911	3549210491439	20 kg jerrycan	French	24

PRIMATECH

HIGH PERFORMANCE REINFORCED PRIMER FOR NON ABSORBENT SUBFLOORS

- Used for non-absorbent and glazed subfloors, such as: existing ceramic tiles, all types, marble, painted floors, existing quartz-vinyl tiles, residues of old adhesives, epoxy resin coatings, including Eponal 336 or Eponal 342



Basis	Water based resin emulsion slightly loaded with thin particles of quartz
Colour	White – rough film after drying
Density	1.4
Temperature of application	+8°C to +30°C
Consumption	80-120 g/m2
Full drying time before application of self-levelling compound	120 minutes for non- absorbent subfloors as Eponal 336 or glazed ceramic tiles
Frost resistance	Up to -5°C
Shelf life	12 months in unopened containers stored in good conditions between +5°C & +30°C
Application	Foam roller or absorbent wool roller



- -Double function: High performance primer for all non-porous subfloors
- For use in Eponal 336 process
- -Solvent free, odourless, easy to use
- -Appearance of dry film: rough surface ensuring self-levelling adherence
- Offers time savings when applying EPONAL 336 and EPONAL 342: replaces sand spraying
- -Economical: only 100 g/m² required

	Article	Code	Packaging	Package language	Quantity per pallet
PRIMATECH	30042880	3549210032205	Plastic bucket 20 kg	French	32



INSTALLATION ON WOODEN FLOORS (PLYWOOD, OSB, EXISTING WOODEN FLOORS ON BATTENS)

PRIMABOIS

TWO-PART PRIMER FOR WOODEN FLOORS

- For priming: existing wood floors, chipboard, wood panels and boards (STV-N, STV-X, OSB-3) treated with fireproof compounds and water repellents
- Compatible with all Bostik fibre selflevelling compounds (Miplasol Fibre, Fiber Roc)
- Solvent-free, odourless
- Easy to apply, with a traditional selflevelling trowel
- Not fire hazardous, can be applied in premises with any traffic intensity
- For indoor use

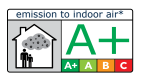


TECHNICAL DATASHEET:

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Application	Foam roller or absorbent wool roller

ASSIGNED FUNCTIONS:

- 1. Used for sealing grooves, surface defects and roughness; reducing wooden floor squeak 2. Specially designed for priming the wood base subfloor and obtaining high adhesion (higher than wood material solidity). : When used in conjunction with Bostik fibre self-levelling compound, a smooth, solid and flexible surface is created, suitable for all existing resilient flooring types.
- 3. Prevents water absorption coming from selflevelling compounds during their installation, guarantees high subfloor stability.



	Article	Code	Packaging	Package language	Quantity per pallet
PRIMABOIS	30507342	3549210023456	14.5 kg bag + jerrycan kit	French	24



SELF-LEVELLING COMPOUNDS



MIPLASOL TRAFIC 3

SELF-LEVELLING COMPOUND FOR INDOOR USE IN ALL TYPES OF PREMISES

- -Specifically designed for professional installers, easy to use, perfectly smooth finish
- High mechanical properties Class P3
- Application thickness from 3 to 10 mm
- Quick drying, walk-on time 4 to 6 hours

	Curry minds massed as
Base	Grey-pink powder
Application thickness	3-10 mm, when mixed with sand up to 30 mm
Preparation	6 I of water for 25 kg bag (water temperature minimum 10°C).
Pot life	15-20 minutes maximum
Compressive strength	27 MPa
Flexural strength	6 MPa
Temperature of application	+10°C to +25°C
Consumption	1.5 kg/m2 for 1 mm thickness
Application	Using Italian trowel, spiked roller
Walk-on time	4-6 hours
Drying time before application of floor covering	24-72 hours
Shelf life	9 months in unopened containers stored in good conditions



- Suitable for manual application or mechanical installation (pumpable)
- High adhesion to various subfloors, concrete slabs, cement screed, anhydrous screeds, installation on ceramic tiling, gypsum board, pre-levelled screeds
- For indoor use
- Suitable for heated floors

	Article	Code	Packaging	Package language	Quantity per pallet
MIPLASOL TRAFIC 3	30603769	3549212469825	Bag 25 kg	French	48

SOLUTION

MIPLASOL FIBRE

SELF-LEVELLING COMPOUND WITH REINFORCED FIBRES - FOR INDOOR INSTALLATION ON WOODEN SUBFLOORS AND REFURBISHING COMMON SUBFLOORS

- Application thickness: from 1 to 10 mm
- High strength Class P3 for thicknesses from 3 to 10 mm, individual sections up to 15 mm
- Ensures perfectly smooth surface for installation of floor coverings for both commercial and residential use
- Specially designed for preparation of subfloors, on which semi-flexible quartzvinyl tiles have already been installed and for wooden subfloors, plywood, chipboard and adhesive residues (used in conjunction with dedicated primer, see page XXX)

Base	Grey-red powder				
Application thickness	1-10 mm (Exceptionally 15mm)				
Preparation	6 I of water for 25 kg bag (water temperature minimum 10°C).				
Pot life	15-25 minutes maximum				
Compressive strength	20 MPa				
Flexural strength	6 MPa				
Consumption	1.5 kg/m2 for 1 mm thickness				
Application	Using Italian trowel, spiked roller, suitable for manual application or for mechanical installation				
Walk-on time	12 hours				
Time before application of adhesive	24-72 hours				
Shelf life	9 months in unopened containers stored in good conditions				



- Single-component compound, easy to use
- High adhesion to various subfloors: concrete slabs, cement screed, gypsum board
- Suitable for heated floors

	Article	Code	Packaging	Package language	Quantity per pallet
MIPLASOL FIBRÉ	30603758	3549212469771	Bag 25 kg	French	48

FIBER ROC

HIGH STRENGTH SELF-LEVELING COMPOUND WITH REINFORCED FIBRES FOR INDOOR USE ON WOODEN SUBFLOORS

- Self-levelling compound creates perfectly smooth surface
- Provides high floor strength: class P4-P4S
- Application thickness: from 1 to 30 mm
- For use in indoor premises with very heavy traffic
- Polymer-reinforced to achieve high flexibility



Base	Grey powder with binding components, minera fillers and specific polymer additives				
Application thickness	1-30 mm				
Preparation	61 of water for 25 kg bag (water temperature minimum 10°C).				
Pot life	Less than 30 minutes				
Compressive strength	30 MPa				
Flexural strength	9 MPa				
Temperature of application	+10°C to +25°C				
Consumption	1.5 kg/m2 for 1 mm thickness				
Application	Using Italian trowel, spiked roller				
Walk-on time	5 hours at 20°C				
Drying time before application of floor covering	24-72 hours				
Shelf life	9 months in unopened containers stored in good conditions				



- Suitable for preparing new subfloors and renovating existing subfloors
- Compound reinforced with synthetic fibres
- Non-shrink
- If required, the surface obtained can be painted following complete curing
- Walk-on time: 5 hours
- Suitable for heated floors

	Article	Code	Packaging	Package language	Quantity per pallet
FIBER ROC	30603765	3549212469818	Bag 25 kg	French	48

TX RAPID

QUICK DRYING SELF-LEVELLING COMPOUND FOR USE IN INDOOR PREMISES WITH VERY HEAVY TRAFFIC

- Provides perfectly smooth surface
- High floor strength class P3/P4/P4S
- Application thickness from 3 to 10 mm
- Withstands movement of heavy machinery
- Quick drying: quick subsequent installation of covering, cementing vinyl floor coverings after 4 hours



Base	Grey powder with binding components, mineral fillers and specific polymer additives				
Application thickness	3-10 mm				
Preparation	61 of water for 25 kg bag (water temperature minimum 10°C).				
Pot life	For 15-30 minutes at 20°C				
Compressive strength	40 MPa				
Flexural strength	10 MPa				
Temperature of application	+8°C to +25°C				
Consumption	1.6 kg/m2 for 1 mm thickness				
Application	Using Italian trowel, spiked roller, suitable for manual application or for mechanical installation				
Walk-on time	After 45-60 minutes at 23°C				
Drying time before application of floor covering	2 hours for carpet and tile carpet, 4 hours for PVC coverings, 24 hours for linoleum and hardwood floor				
Shelf life	6 months in unopened containers stored in good conditions				



- Shrinkage compensation: stress-free during drying
- Quick application
- Suitable for heated floors

	Article	Code	Packaging	Package language	Quantity per pallet
TX RAPID	30602603	3549212466541	Bag 25 kg	French	48

FLYT 360

SELF-LEVELLING COMPOUND FOR THICK LAYER APPLICATION INDOOR USE

- Ensures perfectly smooth surface
- High strength class P3: at layers in excess of 3 mm
- Application thickness: from 3 to 60 mm, applied in one layer
- For levelling subfloors with a thick layer before installing floor coverings



Base	Grey powder with binding components, mineral fillers and specific polymer additives				
Application thickness	1-30 mm				
Preparation	61 of water for 25 kg bag (water temperature minimum 10°C).				
Pot life	Less than 30 minutes				
Compressive strength	30 MPa				
Flexural strength	9 MPa				
Temperature of application	+10°C to +25°C				
Consumption	1.5 kg/m2 for 1 mm thickness				
Application	Using Italian trowel, spiked roller, suitable for manual application or for mechanical installation				
Walk-on time	5 hours at 20°C				
Drying time before application of floor covering	24-72 hours				
Shelf life	9 months in unopened containers stored in good conditions				



- Perfectly suitable for subsequent installation of hardwood floor, commercial floor coverings, ceramic tiling, elastomer coverings, natural linoleum
- Suitable for manual application or for mechanical installation
- Easy to prepare, high performance, excellent spread rate
- For indoor use

	Article	Code	Packaging	Package language	Quantity per pallet
FLYT 360	30128620	3549210032663	Bag 25 kg	French	48

XPS

SELF-LEVELING COMPOUND FOR INDOOR AND OUTDOOR USE IN PREMISES WITH VERY HEAVY TRAFFIC

- Ultra-high strength (class P4)
- Application thickness 3-15 mm
- Industrial self-levelling compound specifically suited to mass retail, industrial premises, hospitals, underground parking and warehouses
- Withstands movement of heavy equipment



Base	Grey powder with binding components, mineral fillers and specific polymer additives			
Application thickness	3-15 mm			
Preparation	4.51 of water for 25 kg bag (water temperature minimum 10°C).			
Pot life	Less than 20 minutes at 23°C			
Compressive strength	40 MPa			
Flexural strength	8 MPa			
Temperature of application	+8°C to +25°C			
Consumption	1.6 kg/m2 for 1 mm thickness			
Application	Using Italian trowel, spiked roller, suitable for manual application or for			
Walk-on time	1 hours at 20°C			
Drying time before application of floor covering	4 hours			
Shelf life	6 months in unopened containers stored in good conditions			



- Application of any coating on the layer: polyurethane paint, epoxy paint, installation of commercial floor coverings including elastomer, hardwood floor, ceramic tiling etc. or a ready-to-use floor
- Excellent spread rate
- Quick and convenient application
- Quick drying compound
- For indoor and outdoor use

	Article	Code	Packaging	Package language	Quantity per pallet
XPS	30123612	3549210030768	Bag 25 kg	French	48



WOOD FLOOR ADHESIVE





Table for adhesive application

Wood floor type	MSP 200	HPA 180	MS Elastic	Silentstik	PU 1K	PU 2K	PU 456	KPA	KP5	KPL	CLIC PROTECT
Cork backing, plywood, chipboard								•	•		
Engineered wood floor pre-finished all sizes	•	•	•	•	•	•	•	•			
Solid wood unfinished or pre-finished up to 130 mm width	•	•	•	•		•	•				
Solid wood unfinished or pre-finished up to 140 mm width	•	•	•			•	•				
Solid wood unfinished or pre-finished up to 170 mm width	•	•	•			•	•				
Solid wood unfinished or pre-finished up to 180 mm width	•	•				•	•				
Solid wood unfinished or pre-finished up to 200 mm width	•					•	•				
Unfinished parquet from 8mm to 10 mm thickness, edge grain,	•	•	•	•	•	•	•	•	•		
Exotic wood floors, bamboo	•	•	•	•		•	•				
Bathrooms, wet rooms	•	•	•		<u>•</u>	<u>•</u>				•	
Floating wood floor*										•	
Acoustic solution up to 19 dB (impact noise)				•							
Laminate* waterproofing assembly (click water preservation)											•

^{• -} recommended adhesive

^{*--}can be fully glued, see manufacturer's instructions

MSP 200

SILYL-MODIFIED POLYMER-BASED WOOD FLOOR ADHESIVE

- Perfectly suited to all exotic species of wood and bamboo
- Suitable for all types of wood floor: unfinished or pre-finished solid wood up to 200 mm width, engineered wood floor of any sizes, edge grain, end grain, lamparquet, mosaic, etc.
- No waiting time, quick setting
- -High mechanical performances
- -Easy application and trowelability
- Permitted for application on any subfloor without primer
- No risk of wood deformation -Water-free
- Solvent-free, slight odour during installation
- Very low VOC emissions, classification
 EC1 and A+
- Elastic bonding properties last as long as the wood floor is installed



Sollykion

Base	MS-polymer				
Colour	Light brown				
Density (NF T76 300)	1.6 ± 0.01				
Waiting time	Nil				
Working time	40 minutes at 20°C				
Temperature of application	+10°C to +30°C				
Walk-on time	24 hours				
High traffic walk-on time	48 hours				
Wood floor sanding and varnishing	After 48-72 hours				
Consumption	1000-1400 g/ m²				
Application	Trowel B3 or B12				
Frost resistance	Frost sensitive				
Shelf life Frost resistance	18 months in unopened containers stored in good conditions				

- Suitable for wet rooms (e.g. with teak)
- Suitable for heated floors-Convenient packaging: aluminium foil pouch 7 kg each -Long shelf life up to 18 months

	Article	Code	Packaging	Package language	Quantity per pallet
MSP 200	30604783	3549210018872	Bucket 7 kg – 1 pouch of 7 kg	French	72
1131 200	30604785	3549210021902	Bucket 21 kg – 3 pouches 7 kg each	French	24

PU 456

TWO-PART POLYURETHANE ADHESIVE FOR INDOOR AND OUTDOOR USE

- High performance characteristics
- High shear strength
- Moisture resistance: suitable for all wet room premises
- No waiting time, quick setting process
 (2 components)
- Ultra high mechanical and thermal characteristics (+120°C)

Base	Polyurethane	
Colour	Yellow/Light brown	
Waiting time	Nil	
Working time	45 minutes at 20°C / 25-30 minutes at 30°C	
Walk-on time	24 hours	
Full polymerization	48 hours	
Temperature of application	+10°C to +30°C	
Wood floor sanding and varnishing	After 48 hours	
Consumption	800-900 g/ m ²	
Frost resistance	Frost resistance	
Shelf life	24 months at +10°C to +30°C	
Application	Trowel n° B12 – 800-900 g/m²	
Preparation	Mix the components together using a mixer (rotating speed no higher than 200-300 rpm) until a homogenous and streak-free amber yellow compound is obtained. Avoid a high mixing rate, as the temperature increase reduces adhesive working time.	



- No risk of wood floor deformation as the adhesive is water-free
- Adhesion to various types of surfaces with high or low absorbability: concrete, metal etc.
- Suitable for heated floors
- Convenient packaging design to facilitate adhesive preparation

	Article	Code	Packaging	Package language	Quantity per pallet
PU 456	30603306	3549210001379	Bucket two-components, 6 kg	French	72

HPA 180

ELASTIC ADHESIVE FOR ENGINEERED AND SOLID WOOD FLOORS

- Suitable for all types of wood floor (including exotic): unfinished or prefinished solid wood up to 180 mm width, engineered wood floor of any sizes, edge grain, end grain, lamparquet, mosaic, etc.
- High mechanical characteristics, conserves permanent elasticity
- -Easy application and firm ridges
- No waiting time, quick setting
- No risk of wood deformation waterfree
- Application on any sub-floor without primer
- Solvent-free, slight odour during installation
- -Very low VOC emissions, classification EC1 and A+



Base	Hybrid technology	
Colour	Light ivory	
Waiting time	Nil	
Working time	50 minutes at 23°C / optimal application during 35-40 minutes at +23°C	
Walk-on time	12-24 hours	
Full polymerization	48 hours	
Temperature of application	+10°C to +30°C	
Wood floor sanding and varnishing	After 48 hours	
Consumption	1000-1400 g/ m²	
Frost resistance	Frost resistance	
Shelf life	18 months in unopened containers stored in good conditions	
Application	Trowel n° B12 1000- 1400 g/m²	

- Suitable for wet rooms (e.g. with teak)
- Suitable for heated floors- Convenient packaging: aluminium foil pouch 7 kg each

	Article	Code	Packaging	Package language	Quantity per pallet
HPA 180	30604784	3549212472474	Bucket 21 kg – 3 pouches of 7 kg each	French	24

TARBICOL MS ELASTIC

MS-POLYMER BASED WOOD FLOOR ADHESIVE

- For installation of all types of wood floor (unfinished or pre-finished) block, mosaic, industrial, solid wood floor up to 170 mm, made of any wood species, including exotic.
- Application on any subfloor where primer is not permitted
- No waiting time, quick curing
- Solvent-free, slight odour during installation



Base	MS-polymer		
Colour	Light grey		
Density (NF T76 300)	1.20 ±0.02		
Density	1.20 ±0.02 g/cm3 at +23°C		
Waiting time	Nil		
Working time	About 40 minutes at +20°C		
Walk-on time	About 24 hours		
Full curing	24-48 hours		
Temperature of application	+10°C to +30°C – use in maximum 65% air humidity		
Wood floor sanding and varnishing	After 48-72 hours		
Consumption	700-1000 g/ m²		
Application	Trowel n° B3 or n° B12		
Frost resistance	Up to -10°C		
Shelf life	18 months in unopened containers stored in good conditions		



- No risk of wood deformation -Water-free
- Excellent adhesion to concrete, ceramic tile, metal etc.
- Conserves constant elasticity at temperatures from -40°C to +120°C
- Convenient packaging 3 aluminium foil pouches 7 kg each
- Suitable for heated floors

	Article	Code	Packaging	Package language	Quantity per pallet
TARBICOL MS ELASTIC	50-48301716	3549210000709	Bucket 21 kg – 3 pouches 7 kg each	Russian	24

TARBICOL PU 2K

WOOD FLOOR ADHESIVE TWO-PART POLYURETHANE

- Adhesive designed for installation of all types of wood floor and of most species on absorbent and non-absorbent subfloors: wood floor of any thickness and length, unfinished or pre-finished, industrial wood floor (blocks).

Base	Polyurethane		
Colour	Amber yellow		
Density of ready-mix adhesive	1.20 ±0.02		
Waiting time	Nil		
Working time	About 80 minutes at +20°C		
Walk-on time	Residential premises - about 24 hours		
Full curing	About 24 hours		
Temperature of application	About 48 hours		
Wood floor sanding and varnishing	Minimum after 72 hours		
Consumption	800-1400 g/ m ²		
Application	Trowel B3 or B12		
Frost resistance	Up to -20°C		
Shelf life	12 months at +5°C to +30°C in unopened containers stored in good conditions		
Preparation	Mix components together using a mixer (rotating speed no higher than 300 rpm) until a homogenous amber yellow compound is obtained.		



- No risk of wood deformation -water-free
- Excellent adhesion to all types of subfloors: concrete, wood, metal, tile, anhydrous screed coat
- High moisture resistance
- Thermal resistance up to 120°C
- Suitable for indoor and outdoor use
- Easy application
- Suitable for heated floors

	Article	Code	Packaging	Package language	Quantity per pallet
TARRICOL DIL 21/	30163231	3549210029816	Bucket 10 kg	Russian	24
TARBICOL PU 2K	30820236	4008373125517	Bucket 5 kg	Russian	60

TARBICOL PU 1K

WOOD FLOOR ADHESIVE SINGLE-PART POLYURETHANE

- Adhesive designed for installation of the following types of wood floor: solid wood floor large length, unfinished and prefinished wood floor, engineered wood floor
- Elastic bonding
- Long-term preservation of mixture usability
- Solvent-free, water-free
- Suitable for wetrooms



Base	Polyurethane
Colour	Yellow
Density of ready-mix adhesive	1.54 ±0.05
Waiting time	Nil
Working time	1 hour
Walk-on time	About 24 hours
Full curing	48 hours
Temperature of application	+5°C to +35°C
Wood floor sanding and varnishing	After 4-7 days
Consumption	800-900 g/ m²
Application	Trowel n° B3
Shelf life	12 months at +10°C to +25°C in unopened containers stored in good conditions



- Easy application, even at low temperatures
- Adhesive designed for laying on sandcement screed, quarry and ceramic tile, plywood, hardboard, chipboard, metal structures
- Ready for use
- Suitable for heated floors

	Article	Code	Packaging	Package language	Quantity per pallet
TARBICOL PU 1K	30603188	3549210013549	Bucket 3 pouches 7kg each 21 kg	Russian	24
TARDICOL PO IR	30605083	3549212472818	Bucket 1	Russian	60

TARBICOL KPA

ALCOHOL-BASED ADHESIVE FOR INSTALLATION OF WOOD FLOOR

- Alcohol-based KPA adhesive, designed for installation of different types of hardwood floor of thickness up to 22 mm: mosaic hardwood floor up to 8 mm, unfinished wood floor block, plywood, chipboard, engineered or solid wood floor up to 22 mm thickness, cork underlay
- Quick drying, high adhesion
- High setting ability
- Frost resistance up to -20°C



Base	Synthetic adhesive resin based solvent		
Colour	Light-beige		
Pot life	About 20 minutes		
Density (NF T76 300)	1.7 ±0.05		
Waiting time	Nil		
Final curing	About 24 hours		
Walk-on time	Pedestrian traffic 24 hours		
Wood floor sanding and varnishing	Minimum after 4-5 days		
Consumption	800-1200 g/m ²		
Application	Trowel no B3 or B12		
Frost resistance	Up to -20°C		
Shelf life	24 months at +10°C to +25°C in unopened containers stored in good conditions		



- Water free, no risk of wood deformation
- Suitable for heated floors

	Article	Code	Packaging	Package language	Quantity per pallet
TARBICOL KPA	30603289	3549210004257	Bucket 20	Russian	24
	30603313	3549210022008	Bucket 6	Russian	80

TARBICOL KP5

VINYL ADHESIVE FOR LAMPARQUET, MOSAIC, EDGE GRAIN AND CORK UNDERLAY

- Suitable for installation of the following types of hardwood floor: Lamparquet up to 8-10 mm thickness, unfinished wood floor up to 15 mm, plywood, chipboard, cork underlay. For sensitive (hornbeam, beech, bamboo etc.) or exotic species of wood use BOSTIK MSP200, TARBICOL PU 2K, TARBICOL MS Elastic, BOSTIK HPA 180. See table page XXX
- Quick drying
- Low water content
- Stable in use
- Organic Solvent-free, slight odour



Base	Acetate and polyvinyl emulsion based		
Colour	Light-yellow, semi- transparent after drying		
Pot life	10-20 minutes		
Density (NF T76 300)	1.5 ±0.01		
Waiting time	Nil		
Time before opening to traffic & final curing	About 24 hours		
Temperature of application	+15°C to +30°C		
pH level	6,5		
Wood floor sanding and varnishing	After 5-7 days		
Consumption	700-900 g/m²		
Application	Trowel no B3 or B12		
Frost resistance	Up to -10°C		
Shelf life	24 months at +10°C to +25°C in unopened containers stored in good conditions		



- When applied with trowel, maintains regular adhesive comb
- Not suitable with pre-finished wood floor
- Resistant to action of fungi and bacteria thanks to special additives
- No stains
- Easy to apply
- Non-inflammable
- Suitable for laying on cement screed, plywood, chipboard
- Suitable for heated floors

	Article	Code	Packaging	Package language	Quantity per pallet
TARBICOL KP5	30049896	3549210024156	Bucket 20	Russian	24
	30049897	3549210024132	Bucket 6	Russian	80

TARBICOL KPL

DISPERSIVE VINYL ADHESIVE FOR WOOD – CARPENTER'S GLUE D3

- Designed for sticking wood floor groove and tongue assembly, laminate, chip board, OSB panels, edge grain, assembly of furniture, including wetroom premises(class D3)
- Excellent moisture resistance class D3 (standard EN 204)
- Transparent after drying

Base	Polyvinyl acetate dispersion		
Colour	White - transparent after drying		
Pot life	5 minutes – single surface application 8 minutes – double surface application		
Density (NF T76 300)	1.05 ±0.01 g/cm ³		
Waiting time	Nil		
Working time	4-8 minutes		
Full curing	30 minutes		
Temperature of application	Minimum temperature for use: +8°C		
pH level	3		
Consumption	120-150 g for 20 linear metres 1 bottle for 60-80 meters		
Application	Apply adhesive along the entire length of the plank end and join the planks, tapping with a hammer along the edges with a knocking block. Time for assembly of hardwood floor: approximately 5 minutes		
Frost resistance	Up to -10°C		
Shelf life	24 months at +10°C to +25°C in unopened containers stored in good conditions		



- Tube with nozzle for accurate application of adhesive
- Solvent-free, no strong odours
- High bonding strength
- Residue-free
- High tensile strength
- Quick setting (about 30 minutes)
- Non-inflammable
- Suitable for heated floors

	Article	Code	Packaging	Package language	Quantity per pallet
TARBICOL KPL	30240710	3549212407100	Bottle 0.5 kg	Russian	504 - 12 in box

TOPFIX NA41

GUN FOR QUICK AND EFFECTIVE REPAIR OF DEFECTS AND OCCASIONAL WOOD FLOOR BONDING

- Two-component epoxy adhesive (2x25 ml)
- Multi-purpose, deals with most tasks for sticking together dissimilar materials and repairing flooring
- Ideal for correcting installation defects on hardwood flooring, natural linoleum, PVC flooring, rubber coverings (removal of air pockets)
- -Can be used to bond wear layer onto wood backing when partially unstuck.



Base	Two-component
Colour	Yellow
Pot life	3-4 minutes
Partially polymerized	After 5 minutes
Full polymerisation /curing	20 minutes
Optimal application temperature	20°C
Consumption	Depends on cavity space and defect
Shelf life	Maximum 1 year, at temperature from +5°C to +25°C in unopened containers stored in good conditions

- Quick tack
- High strength (tested on steel sample, sanded and degreased beforehand – at temperature 21°C=6.3 MPa, at 0°C=12.3 MPa)
- High resistance to water, petrol and oils
- Adhesive is supplied in 50 ml syringe, hence a special gun is required for application. Remove the protective cap and rotate the valve 45°.

	Article	Code	Packaging	Package language	Quantity per pallet
TOPFIX NA41	30168533	3549210009382	50 ml syringe	French	8
Gun for syringes TOPFIX NA41 – 50 ml	30084440	-	Single unit	-	Single unit

Sollygion

SILENTSTIK

MS-POLYMER ADHESIVE WITH ACOUSTIC INSULATION EFFECT FOR INSTALLATION OF WOOD FLOOR

- Designed for installation of the following types of wood floor: unfinished or solid wood floor of width up to 120 mm and any thickness, engineered wood floor of any thickness and width
- Patented acoustic system, all in one including rubber beads and designed with elastic bonding adhesive. Replaces acoustic underlay and saves time on installing a wood floor
- High acoustic insulation parameters in three directions: impact noise, noise volume, ambient noises

Base	Polyvinyl acetate dispersion			
Colour	White - transparent after drying			
Pot life	5 minutes – single surface application 8 minutes – double surface application			
Density (NF T76 300)	$1.05 \pm 0.01 \text{ g/cm}^3$			
Waiting time	Nil			
Working time	4-8 minutes			
Full curing	1.05 ±0.01 g/cm ³ Nil			
Temperature of application				
pH level	3			
Consumption	metres			
Application	Apply adhesive along the entire length of the plank end and join the planks, tapping with a hammer along the edges with a knocking block. Time for assembly of hardwood floor: approximately 5 minutes			
Frost resistance	Up to -10°C			
Shelf life	24 months at +10°C to +25°C in unopened containers stored in good conditions			



- No waiting time
- Water free: no risk of wood deformation
- Environmentally safe: does not contain solvents
- Quick setting
- Applied exclusively using SILENTSTIK trowel
- Packaging in soft aluminium bags (convenient use)
- Permanent elasticity in a temperature range from 40°C to +120°C
- Acoustic insulation against impact $\Delta Lw = 19 \text{ dB}$
- Can be bonded to any subfloors: concrete, wood, tile, anhydrous screed
- Suitable for heated floors



MATERIALS FOR FINISHING WORKS



Product application table

Parquet type	MSP Cordon	PU Cordon	Joint PB	CLIC Protect	3070 /3071	Acryl Parquet	Profi-Seal
Used for adhesive bead	•	•					
Floating wood floor (with lock)				•			
Parquet made of teak wood, exotic species of wood	•	•	O				
Bathrooms, premises with high humidity levels			O	0			
Filling of compensation joints					0		
Decorative joints for flat installation and sealing of wood	•		0	0			
Coloured finishing joints for wood floor and laminate						О	О

Bonding

o - Joint or finishing



ADHESIVE BEAD INSTALLATION

PU CORDON

POLYURETHANE ADHESIVE FOR BEAD INSTALLATION OF WOOD FLOOR

- Suitable for adhesive bead installation of all types of engineered wood floor of all sizes as well as solid wood up to 100 mm width
- Easy application
- Suitable for sticking skirting boards
- Solvent-free



Base	Polyurethane		
Colour	Oak		
Coloui	Oak		
Density	1.2		
Spacing between beads	5 to 10 cm depending or wood floor installed		
Final curing and drying	24 to 48 hours		
Walk-on time	From 24 hours for domestic use to 48 hours for intensive traffic		
Temperature of application	+10°C to +30°C (temperatures on maintenance of characteristics -30°C to +80°C		
Consumption	Approx. 25 linear metres at Ø5 mm/ soft sausage packaging 600 ml		
Application	With gun		
Shelf life	24 months in unopened containers stored in good conditions		



- Allows creation of decorative laying (deck seams) and sealing of hardwood floor in humid premises
- Conserves its initial elasticity after laying
- Suitable for heated floors

	Article	Code	Packaging	Package language	Quantity per pallet
PU CORDON	30509591	3549210012405	Soft sausage packaging 600 ml – 12 units each	French	880



TREATMENT OF SEAMS AND JOINTS







MOISTURE PROTECTION

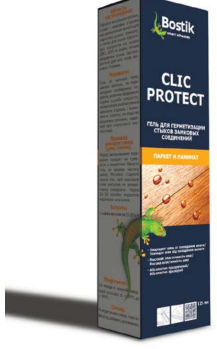


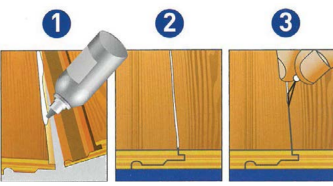
CLIC PROTECT

SEAM PROTECTION OF LOCKING WOOD FLOOR BOARD AND LAMINATE

- Seam protection of laminate and wood floor boards with lock system
- Prevents penetration of moisture and dirt into joints
- Maintains properties and aesthetic qualities of laid laminate and wood floor
- Fast-drying
- Transparent gel, does not discolour to yellow on drying and use, leaves no residue

Colour	Cork granulate in solvent-free polymer binder			
Drying time	High			
Walk-on time	0.6 g/cm3			
Consumption	About 24-48 hours, depending on joint size and air humidity			
Application	Apply a generous continuous layer of gel on the upper part of the groove along the width and height. Immediately join the planks so that extra gel rises above the surface of the decorative layer. Drying time: 15-30 minutes. Remove the excess dried gel using a skewed plastic trowel. Verify beforehand that the tool does not damage the decorative part of the flooring.			
Shelf life	24 months in unopened containers stored in good conditions			





- When using CLIC PROTECT the flooring can be disassembled subsequently without any damage
- Carefully follow all floor laying recommendations for best results from the CLIC PROTECT gel
- The material must be stored in tightly closed factory packaging at a temperature of between 10-30°C

	Article	Code	Packaging	Package language	Quantity per pallet
CLIC PROTECT	30020181	3549210011194	125 ml tube in cardboard box – 12 units per box	Russian	1152 or 1440 or 1260



DECORATIVE JOINTS



JOINT PB

MULTIFUNCTIONAL MS-POLYMER ADHESIVE SEALANT FOR CREATING DECK INSTALLATION AND FOR STICKING DIFFERENT TYPES OF MATERIALS

- Allows creation of decorative installation (black deck joints) and sealing of wood floor in wet premises
- Can also be used for adhesive bead installation of all types of engineered wood floor of all sizes as well as solid wood up to 100 mm width;. Solvent-free, isocyanate free



Base	MS-polymer
Colour	Black
Density	1.2
Working time	10 minutes
Full curing	48 to 72 hours
Walk-on time	72 hours
Temperature of application	+12°C to +25°C
Consumption	Approx. 16 linear metres at Ø3 mm / cartridge 290 ml 12 linear metres at Ø5 mm / cartridge 290 ml
Application	With gun
Thermal resistance after application	-40°C to +120°C
Frost resistance	Frost-sensitive during transportation and storage
Shelf life	24 months in unopened containers stored in good conditions



- -No primer required on wood prior to making the seal
- Material sets instantaneously
- Conserves its initial elasticity after installation
- Adhesive is moisture-proof and can be used in bathrooms, kitchens, terraces.
- Stable to mechanical impact and impact of furniture on rollers
- Joint can be subjected to polishing and oiling
- Complete drying after 3 days of application. Fresh adhesive spots can be removed with acetone, dried spots only by a mechanical method
- Suitable for heated floors

	Article	Code	Packaging	Package language	Quantity per pallet
JOINT PB	30605001	3549210011194	Cartridge 290 ml – 12 units each	French	1152

ACRYL WOOD FLOOR

ACRYLIC SEALANT FOR WOOD FLOOR AND LAMINATE

- Filling of gaps and correction of defects, occurring when installing wood floor and laminate flooring
- Used and designed for finishing with all types of wood floor
- Prevents penetration of dust and moisture in the gaps
- Solvent-free





Base	Acrylic mastic compound		
Colour	7 colours available		
Density	1.6		
Drying time	15-30 minutes		
Skin forming time	15 minutes at 23°C and 50% relative air humidity		
Final curing	3-5 hours depending on joint depth		
Walk-on time	After 24 hours		
Temperature of application	+5°C to +40°C		
Consumption	12 metres at Ø5 mm/ cartridge 300 ml		
Application	With gun		
Thermal resistance after application	-20°C to +70°C		
Frost resistance	Frost-sensitive during transportation and storage		
Shelf life	12 months in unopened containers stored in good conditions		

- Creates aesthetic appearance of the hardwood floor and wall joint area, wood floor and heating pipe surround, decorative elements (columns, etc.
- Transparent cartridge, offering direct view of compound colour
- Quick-drying
- Water resistant after solidification
- Sandable, can be lacquered or painted

	Article	Code	Packaging	Package language	Quantity per pallet
ACRYL PARQUET	30605060	4008373117451	Light oak - cartridge 300 ml – 12 units each	French	1152
	30605132	4008373111503	Dark oak – cartridge 300 ml – 12 units each	French	1152
	30605037	4008373111497	Light beech – cartridge 300 ml – 12 units each	French	1152
	30605047	4008373117468	Exotic wood – cartridge 300 ml – 12 units each	French	1152
	30605133	4008373111466	Maple, pine, ash – cartridge 300 ml – 12 units each	French	1152
	30605135	4008373123483	Wenge – cartridge 300 ml – 12 units each	French	1152
	30605061	3549212472788	Grey – cartridge 300 ml – 12 units each	French	1152

PK PROFI-SEAL SMP

MS-POLYMER BASED SEALANT FOR WOOD FLOOR

- Joint sealing of all types of wood floor
- Quick drying
- Any lacquer can be applied
- Uniform joint without contraction or cracks
- Free of water, organic solvents and silicone

Base	MS-polymer
Colour	7 colours
Density	Approximately 1.6
Percentage elongation at failure	Maintains its elastic properties after elongation and compression
Skin forming time	Around 30 minutes
Maximum offset	15% relative to initial width of joint
Walk-on time	After 24 hours for domestic use, after 48 hours for public premises
Temperature of application	+5°C to +35°C
Consumption	For lateral joint size of 5x5 mm, one cartridge for approx. 12 linear metres
Application	With gun
Thermal resistance after application	-30°C to +80°C
Frost resistance	Frost-sensitive during transportation and storage
Shelf life	12 months in unopened containers stored in good conditions





- Sandable
- Surface must be hard, dry and free of dirt, dust, grease, oil and other substances. Contact materials must blend with Bostik PK PROFI-SEAL SMP and may not contain bitumen or resin. Residue can be carefully removed immediately after application (scrape or wipe with cloth soaked in solvent)

	Article	Code	Packaging	Quantity per pallet	Quantity in packaging	Volume, I
	50-49110021	Dark beech – standard cartridge 290 ml	English	1200	12	0.29
	50-49120021	Cherry – standard cartridge 290 ml	English	1200	12	0.29
	50-49130021	Walnut – standard cartridge 290 ml	English	1200	12	0.29
Bostic PROFI-SEAL 50	50-49060021	Maple, pine, ash– standard cartridge 290 ml	English	1200	12	0.29
	50-49100021	Light beech – standard cartridge 290 ml	English	1200	12	0.29
	50-49090021	Oak – standard cartridge 290 ml	English	1200	12	0.29
	50-49140021	Wenge – standard cartridge 290 ml	English	1200	12	0.29



TREATMENT OF COMPENSATION JOINTS



3070

SINGLE-COMPONENT SOLVENT-BASED ELASTIC CORK SEALANT FOR FILLING COMPENSATION JOINTS

- Designed for: hardwood floor and wall junctions for filling compensation joints, joints between window/ door frames and walls of buildings and structures, doors and partitions, filling of joints of log buildings, SIP panels
- Used for filling any other wooden joint for noise and heat insulation
- No contraction
- High strength
- Environmentally friendly filler cork



Base	Cork granulate in solvent-free polymer binder
Density	0.35 g/cm3
Final curing	6-12 hours, depending on air temperature
Thermal resistance	-30°C to +120°C
Temperature of application	+5°C to +35°C
Consumption	For lateral joint size of 5x5 mm, one cartridge for approx. 12 linear metres
Application	Applied using trowel or gun on strong, dry, subfloor free of dust and traces of grease, at a temperature between +5°C and +35°C and moisture content of subfloor maximum 3% Residues of the BOSTIK 3070 filler can be easily removed from the tool using solvent, and dry residue only using a mechanical method
Shelf life	12 months



- Good adhesion with wood, OSB, CBPB, ceramics, glass, metal
- High thermal resistance after hardening, with stands temperatures between -30°C and ± 120 °C
- Frost resistant
- Elastic
- Excellent heat and acoustic insulating properties
- Universal for all wooden structures
- For outdoor works, use elastic sealant after the full hardening of BOSTIK 3070 to protect from weathering. Use sealing materials BOSTIK 2637 and BOSTIK 2639 for this purpose.
- The insulating effect is created by air-filled cells in the granulated cork, minimizing heat exchange. Bostik 3070 provides improved acoustic insulation by 27-30 dB

	Article	Code	Packaging	Package language	Quantity per pallet
BOSTIK 3070	30110970	4008373102280	Soft sausage packaging 500 ml in transparent film	Russian	Number of units in the box 30 Number of units in pallet 720

3071

SINGLE-COMPONENT SOLVENT-FREEE ELASTIC CORK SEALANT FOR FILLING COMPENSATION JOINTS

- Designed for: hardwood floor and wall junctions for filling compensation joints, joints between window/ door frames and walls of buildings and structures, doors and partitions, filling of joints of log buildings, SIP panels
- No contraction
- High strength
- Environmentally friendly filler cork

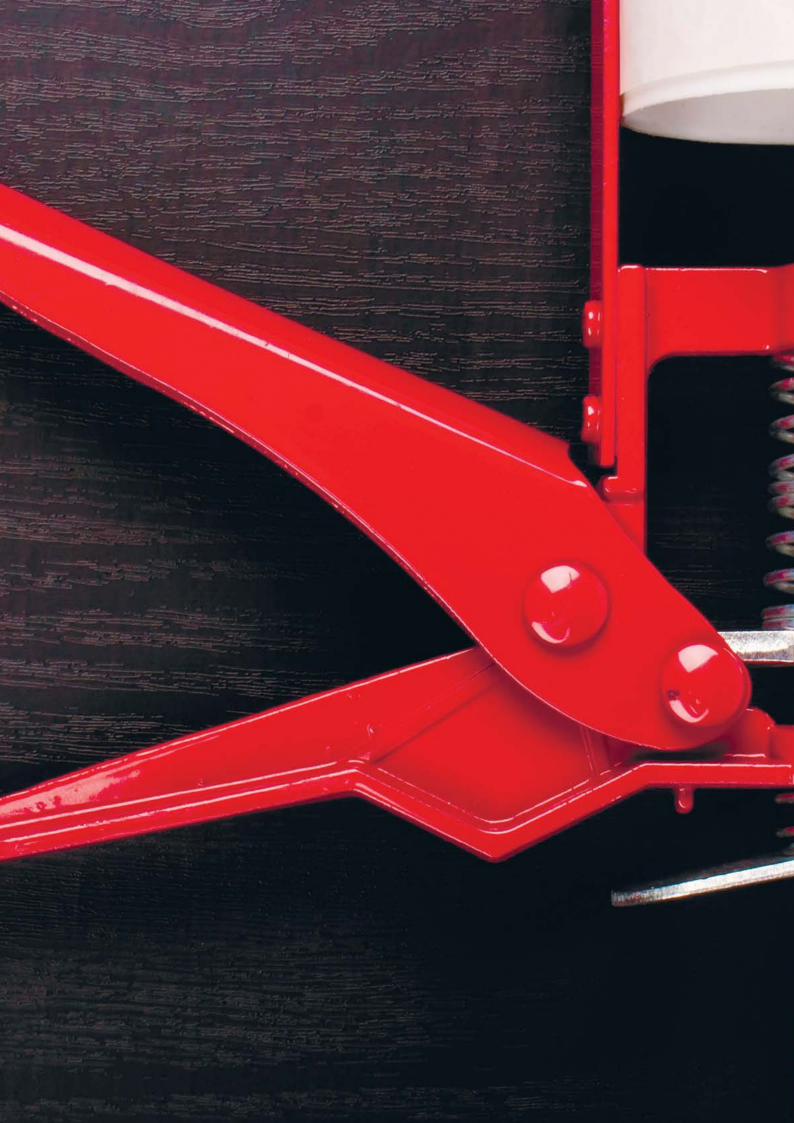


Base	Cork granulate in solvent-free polymer binder
Resistance to deformation	High
Density	0.6 g/cm3
Final curing	About 24-48 hours, depending on joint size and air humidity
Thermal resistance	-40°C to +90°C
Temperature of application	+5°C to +35°C
Consumption	1 sausage for 5 linear meters if joint cross section is 10x10 mm
Application	The compound is applied using trowel or air gun on strong, dry, subfloor free of dust and traces of grease, at temperature conditions from +5°C to +35°C and moisture content of subfloor maximum 3% Fresh residue of the BOSTIK 3071 filler can be easily removed from the tool using solvent, and dry residue only using a mechanical method
Shelf life	12 months



- Good adhesion with wood, OSB, CBPB, ceramics, glass, metal
- High thermal resistance after hardening, with stands temperature in the interval -30°C to $+120^{\circ}\text{C}$
- Frost resistant
- Solidly elastic
- Excellent heat and acoustic insulating properties
- Universal for all wooden structures
- For outdoor works, use elastic sealant after the full hardening of BOSTIK 3070 to protect from weathering. Use sealing materials BOSTIK 2637 and BOSTIK 2639 for this purpose.
- The insulating effect is created by air-filled cells in the granulated cork, minimizing heat exchange. Bostik 3070 provides improved acoustic insulation by 27-30 dB

	Article	Code	Packaging	Package language	Quantity per pallet
BOSTIK 3071	30110980	4008373113279	Soft sausage packaging 500 ml in foil film	Russian	Number of units per box 20 Number of units per pallet 720





ADDITIONAL MATERIALS AND TOOLS

TROWELS A RANGE OF TOOLS FOR GUARANTEED QUALITY AND **RESULT**

		Article	Packaging	Teeth	Consumption
Bostin Communication of the Co	Trowel No 4-B12	30081431	Box 12 units	4,4 4,8 5,2	800 to 1400 g/m²
Bostic) C Community (Trowel Eponal® 336	30508004	Single unit	4,0 4,0 4,0	800 g/m²
Bostin)	Trowel No 5-B3	30508002	Box 12 units	3,2 3,6 3,4	600 g.m²
1900	Special Silentstik®	30508012	Single unit	12_1212	1600 to 2000 g/m²
Bostin	Trowel No 000	30080230	Box 20 units	0,7 1,0 0,5	120 to 160 g/m²
c b					

a = tooth height

a b c b = distance between teeth

c = tooth width

GUNS

A RANGE OF TOOLS FOR GUARANTEED QUALITY AND RESULT



Gun for cartridges up to 310 ml. Simple to use, convenient and light. Metal case

Article	Packaging
305 09 121	12 units



Gun for all formats of "Sausage" packaging up to 600 ml. Aluminum case

Article	Packaging
3050 91 28	Single unit



Gun for EPONAL 342 400 ml cartridges

Article	Packaging
3050 91 28	Single unit



Gun for TOPFIX NA41 - 50 ml cartridges

Article	Packaging
30084440	Single unit



Solvent AGOSOLVANT for cleaning tools of stains and adhesive on different subfloors

Article	Packaging
30511310	Box 6 units 1 l each
30511311	5 l can

ROLLERS AND MIXER

SET OF TOOLS FOR GUARANTEED QUALITY AND RESULT



ROLLER FOR APPLICATION OF PRIMER AND ADHESIVE

Guarantees even application. The adjustable handle allows work to be carried out from a standing position. Even application of primer and adhesive. Fully absorbent woollen roller (absorbed adhesive or primer do not drip).

	Артикул	Packaging
Handle 250 mm	30081502	Single unit
Handle 250 mm	30081571	Single unit
Handle 500 mm	30081501	Single unit
Handle 500 mm	30081570	Single unit



SPIKED ROLLER

Spiked roller for removal of air bubbles on subfloor levelling of up to 8 mm in thickness.

Special metal roller for removal of air bubbles on subfloor levelling of up to 60 mm in thickness

	Article	Packaging
Plastic spiked roller 30 mm	30081572	Single unit
Metal roller for using in combination with Flyt 360	30600944	Single unit



MIXER AND BUCKET WITH MEASURING SCALE

Powerful mixer with speed regulation control and specific whisk head for preparation of self-levelling compounds Graduated bucket, bucket volume 30 I for preparing 25 kg of readymade self-levelling compound. Lump-free finished product.

	Article	Packaging
Bucket with scale	30080620	Single unit
Electric mixer + head	30084444	Single unit
Specific whisk head for self-levelling compounds	30081480	Single unit



FOAM SELF-ADHESIVE TAPE TO REDUCE COVERAGE AREA OF SELF-LEVELING COMPOUND

Size 20 x 25 x200 mm. Proved clear delimitation of coverage area of self-levelling compound. Perfect for thick layers mixtures and liquid self-levelling compound compositions.

	Article	Packaging
Foam tape	30509530	Box with 50 metres of tape



EXAMPLES OF SCREED INSPECTION SHEETS



SCREED COAT INSPECTION SHEET

Customer: Project: Premises: Screed coat available: Date: Screed coat placement works have Thickness of screed coat as per information (Full name): Climatic conditions of premises:		npleted mm
Temperature of flooring underlay surface:		
Screed coat Heating yes no The document confirming suitability of screed coat for heated floors is available:	yes	no 📉
Locations for checking moisture content in the heated screed coats are available: Verification of moisture content on marked areas: Maximum permissible moisture content for the given screed coat constitut In order to determine residual moisture content used Performed (date) measurement of moisture content We performed (date) measurement of moisture content Maximum permissible moisture content used We performed (date) measurement of moisture content Maximum permissible moisture content used We performed (date) measurement of moisture content Maximum permissible moisture content used Maximum permissible moisture content use	yes	no no %
- roughness	yes	no
- cracks	yes	no
 exceedance of maximum permissible values of moisture in subfloor inadequately strong surface 	yes	no
- subfloor surface too porous or rough	yes	no
- availability of shrinkage isolation joint	yes yes	no no
- dirty surfaces	yes	no
- deviation from horizontal	yes	no
- unsuitable temperature of subfloor	yes	no
- unsuitable climatic conditions inside the premises	yes	no
- absence of confirming document on suitability of screed coat for	yC3	110
heated floors	yes	no
- absence of insulating pad along edges	yes	no
Signature of customer/contractor/architect Signature and stamp of flo		

company



Inspection sheet for screed coat with heated floors

Customer:		
Project: Premises: Floor: Average thickness of screed coat: Date: screed coa Heating of screed coat was started Functional warm-up was carried or	t placement works have been comple (date)	-
assignment Day 1: warming up to +25°C - te Day 2: warming up to +35°C - te Day 3: warming up to +45°C - te Day 4: warming up to +55°C - te	temperature in supply pipeline in supply line in supply line in supply pipeline in supply	
Or maximum temperature is stipul	ated in the supply line to be maintain	ned through day 15
Day 16: decrease to +45°C – tem Day 17: decrease to +35°C – tem Day 18: decrease to +25°C – tem Day 19: measurement of residual 0.3 CM%, for cement screed coats	nperature in supply pipeline nperature in supply pipeline moisture content (for screed coat wit	:h gypsum as binding material – max
Reached maturity for installation:	yes no no	
For very high values of moisture	re content:	
Heat further up to maturing at temperature in the supply pipeline +40°C with repeated measurements of moisture content and documentation		
The premises were aired during was Short duration after equal time into The heated floor surface during to materials and other coverings	•	e decrease was clear of construction
		and prior to the start of installation, in heating temperature in the supply
Place/Date:	Place/Date:	Place/Date:
- 110		
Seal/Signature Company, performing Heating	Seal/Signature Construction works contractor /architect	Seal/Signature Customer



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