

Bostik

FLOORINGS
SOLUTIONS



So smart!

**FLOORING
SYSTEMS**
BY MARKET
SEGMENTS

>10

> 18

**WE ACT
& INNOVATE**

FOR OUR
CUSTOMERS
& END-USERS

**Sustain
ability**



**STIX A600
EVOLUTION**
NEW
GENERATION
OF SOFT FLOOR
ADHESIVES

>14

**Bostik
ACADEMY**

THE NEW
TRAINING
PLATFORM

> 30





EDITORIAL BOSTIK FLOORING SOLUTIONS

We are

AN AMBITIOUS AND TARGETED ACQUISITION PROGRAMME



BOSTIK, 25% OF ARKEMA'S BUSINESS

€2.1 BILLION ANNUAL SALES 2020

+6,000 EMPLOYEES INCLUDING 1,600 RESEARCHERS

4 GLOBAL R&D CENTERS BOSTIK SMART TECHNOLOGY CENTRES

COMMITMENT TO SUSTAINABLE DEVELOPMENT GOALS

BOSTIK, A WORLD-CLASS LEADER IN ADHESIVE TECHNOLOGIES

OUR VISION

OUR **SMART** ADHESIVES MAKE OUR WORLD **SAFER**, MORE **FLEXIBLE**, **EFFICIENT** AND **RESPONSIVE** TO THE DYNAMIC CHALLENGES OF OUR ENVIRONMENT.

OUR MISSION

DEVELOP **INNOVATIVE ADHESIVE SOLUTIONS** THAT MAKE WHATEVER IS ASSEMBLED, BUILT, OR CONSTRUCTED **SMARTER AND MORE ADAPTIVE** TO THE FORCES THAT SHAPE OUR DAILY LIVES.



ARKEMA
INNOVATIVE CHEMISTRY

2020 SALES



EMPLOYEES



20 600

INTERNATIONAL



55 COUNTRIES

PRODUCTION UNITS



147

RESEARCH & DEVELOPMENT



2.8% OF SALES



WE ACT AND INNOVATE FOR PEOPLE AND THE PLANET

These are undeniably tumultuous times. On a global scale, there are several crises currently in progress on: sanitary crisis with the COVID 19 pandemic, environmental crisis with global warming, economic crisis with the rise in the price of raw materials and fuel. These crises are a challenge for everyone, both personally and professionally. They are also a strong sign that we should evolve and look at things from a different angle.

At Bostik we are fully aware of these challenges which is why sustainable development, in the true sense of the word, is the central pillar of our strategy. For us, sustainability is not only about preserving the environment, it is also about building a sustainable and balanced economic and industrial model at all levels, particularly in our building methods, in the management of resources and energy, in our manufacturing process and in the organisation of our supply chain.

It is our responsibility as an industrial company to act and implement concrete projects in order to pass on a preserved world to future generations. This is why one of our main commitments is to deliver sustainable solutions motivated by innovation. Using a framework developed by our parent company Arkema, which is anchored in the UN's Development Goals, we systematically evaluate our flooring solutions so that a growing proportion contributes to green building, the circular economy and the health and safety of people. We are convinced that achieving this goal will only be possible if we join forces with our ecosystem, especially with our customers and industry stakeholders.

In this magazine we want to share with our clients and partners all the main projects Bostik has achieved in the flooring industry during the course of the year. The topics are organised around 5 main themes:

SO SMART to show our innovation, new products and services we have developed for our customers.

SUSTAINABILITY to explain our strategy and the concrete projects we are conducting towards a more sustainable future.

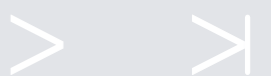
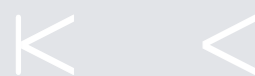
INSPIRATION to publish case studies and outstanding building projects Bostik has achieved worldwide.

STORY to share experiences, news and stories through people's testimonies.

INSTALLATION to present our smart flooring solutions and transfer our technical skills and knowledge.

At the end of the magazine you will also find a wide range of products within the Bostik One Flooring Range to answer the most demanding technical case you can encounter in flooring projects.

Enjoy your reading!



Contents



Sustainability



WE ACT AND INNOVATE FOR OUR CUSTOMERS & END-USERS

SEE >

18



BOSTIK TOWARDS GREEN BUILDING

SEE >

20

REDUCE, REUSE, RECYCLE

PACKAGING

SEE >

22

inspiration



BELGRADE AIRPORT

SEE >

24

story

IDEAL WORK THE PERFECT MATCH
THINK CONCRETE

SEE >

26



THE NEW TRAINING PLATFORM

SEE >

30

Installation



TIME IS MONEY!

SEE >

34

FIBER SELF-LEVELLING COMPOUND:

THE PERFECT SOLUTIONS FOR RENOVATION

SEE >

36

HYTEC SOLUTIONS

SEE >

38

BOSTIK ROLL

SEE >

40

PRODUCTS



FLOOR PREPARATION

RENO / HYTEC / GRIP / TECHNIS / SL

SEE >

42



SOFT FLOOR ADHESIVES

STIX / FIX / CONTACT

SEE >

56



WOOD FLOOR ADHESIVES

WOOD /

SEE >

65



EDITORIAL
BOSTIK FLOORING SOLUTIONS

SEE >

3

So smart!

ONE FLOORING RANGE
CONQUERS THE WORLD

SEE >

6



BACK IN THE FIELD TO MEET OUR CUSTOMERS!

SEE >

8



FLOORING SYSTEMS

BY MARKET SEGMENTS

SEE >

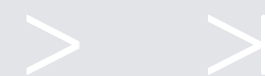
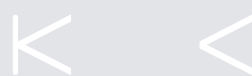
10



NEW GENERATION OF SOFT FLOOR ADHESIVES

SEE >

14





ONE FLOORING RANGE CONQUERS THE WORLD

WE HAVE DEVELOPED A GLOBAL AND UNIQUE CONCEPT

The ONE FLOORING RANGE was initially launched at the beginning of 2020 and continues to expand all over the world. As we care and adapt our products to each country to answer our customer's needs, we have decided to come up with a **new range of products that is crystal clear for everyone.**

The ONE FLOORING RANGE is a renewed range of technical products for flooring solutions. **Well-designed packaging, clear multilingual information and understandable quality grades** that helps installers and clients make the perfect choice. **We care about the satisfaction of our partners,** and show that with our new ONE FLOORING RANGE which combines **high-performance and simplicity.**

+30 COUNTRIES

+25 LANGUAGES



MAGAZINE



COLOR-CHART

THE EXPERIENCE BOSTIK TOUR



KAKEMONOS

 FIND OUR DIGITAL VERSION ONLINE



WEB APP ULTRA PRACTICAL AND EASY TO USE...



BACK IN THE FIELD TO MEET OUR CUSTOMERS!

TRADE SHOW

Since the official launch of the One Flooring Range at Domotex in January 2020, the range has travelled to various events around the world in order to exhibit the innovations and all the products. After the COVID-19 restrictions, we're now happy to meet and interact with our customers again with our trade show events. We've been to the Big 5 in Dubai, the Flooring Show in Harrogate and many more to come in the coming months.



Hanover DOMOTEX
10 – 13 Jan.
2020

Dubai THE BIG 5
12 – 15 sept.
2021



Harrogate THE FLOORING SHOW
19 – 21 sept.
2021

Rennes ARTIBAT
13 – 15 oct.
2021

Istanbul BUILDING FAIR
23 – 26 march.
2022

EVENTS

We are excited to meet our customers once again on a daily basis. Bostik invests and implements strong marketing and training tools to guide our customers in their choice of products. Our teams are always close to their customers in order to realise their dream projects.



WE LOOK FORWARD TO MEETING YOU AGAIN!



FLOORING SYSTEMS

BY MARKET SEGMENTS

Each building has specific features depending on its use, health constraints and environment. This new guide highlights Bostik flooring systems and offers a precise solution to the most demanding technical needs. A specific approach by **SIX MAJOR MARKET SEGMENTS** to meet the requirements of each type of building: **HEALTHCARE, EDUCATION, HOSPITALITY, WORKPLACE, STORES AND RESIDENTIAL**. For each segment, Bostik has identified several technical cases along with the appropriate Bostik solutions associated with them.

OUR GUIDE IS INTENDED FOR ALL PLAYERS OF THE FLOORING INDUSTRY

ARCHITECTS & DESIGNERS

ENGINEERING OFFICES

CONTRACTORS & INSTALLERS

FLOOR MANUFACTURERS & PARTNERS

DISTRIBUTORS

6 MAJOR MARKET SEGMENTS

25 SPECIFIC TECHNICAL CASES



HEALTHCARE



- CLEAN, HIGH-PERFORMANCE AND LONG-LASTING
- WET ROOM VINYL SYSTEMS
- FULL FLOOR AND CAPPING & COVING
- STAIR NOSING INSTALLATION
- CONTROLLING ELECTROSTATIC CHARGES
- HEAVY TRAFFIC
- PROTECTIVE WALL PANELS



EDUCATION



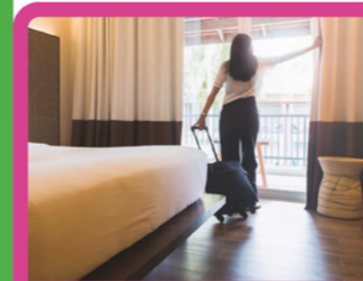
- LINOLEUM AND PHTHALATE-FREE SOLUTIONS
- STAIRS COVERING SAFETY
- SPORT SOLUTION
- MOISTURE, RESISTANCE, HIGH PERFORMANCE



WORKPLACE



- REMOVABLE CARPET TILES
- REMOVABLE PVC TILES
- RENOVATION WITH LVT



HOSPITALITY



- CARPET SOLUTIONS
- WETROOM LVT DESIGN
- LVT DESIGN FLOORING
- ACOUSTIC SYSTEM UNDER WOOD FLOOR
- HEAVY EQUIPMENT



STORES



- QUICK INSTALLATION
- HIGH-RESISTANCE FLOORING



RESIDENTIAL



- ON OLD TILES
- SOLID WOOD FLOOR
- RENOVATION ON OLD WOOD FLOOR
- TURF INSTALLATION

FIND OUR DIGITAL VERSION ONLINE

FOLLOW THE GUIDE

AREA

AREA: GUEST ROOM

TECHNICAL CASE

LVT DESIGN FLOORING

COVERING

COVERING: LVT

INTRODUCTION

In hotels, decoration and design are increasingly contributing to offer a remarkable customer experience. The LVT allows great flexibility in terms of decor, even with realistic design such as the appearance of a wood floor. Bostik offers a high-performance adhesive for the installation of all kinds of LVT thanks to its high final bonding strength and high initial grab.

PRODUCT INFORMATION

FLOOR PREPARATION

1 GRIP A500 MULTI

MULTI-PURPOSE PRIMER FOR NEW WORK AND RENOVATION

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

CHARACTERISTICS

- Coverage: 90-100 g/m²



▶ Watch on Bostik ACADEMY

2 SL C330 TRAFIC

SELF-LEVELLING COMPOUND FOR USE ON INTERNAL AND EXTERNAL FLOORS (IF COVERED)

- GOOD MECHANICAL PERFORMANCE
- PERFECT FINISH
- IDEAL FOR SOFT FLOOR COVERINGS

CHARACTERISTICS

- Application thickness: 1-10 mm
- Coverage: 15 kg/mm/m²
- C20/F6



▶ Watch on Bostik ACADEMY

SOFT FLOOR ADHESIVE

3 STIX A800 PREMIUM

ULTRA HIGH-PERFORMANCE FOR ALL TYPES OF SOFT FLOOR COVERINGS

- IDEAL FOR LVT AND RUBBER
- SHORT DRYING TIME
- HIGH INITIAL GRAB

CHARACTERISTICS

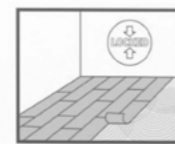
- Waiting time: PVC: 10 - 15 min / Rubber: 5 min
- Open time: PVC: 60 min / Rubber: 30 min
- Coverage: 250-400 g/m²



▶ Watch on Bostik ACADEMY



STRONG FINAL COHESION



STIX A800 PREMIUM
Very strong final cohesion, no dimensional variation the LVT covering.



SMART TIPS FOR BETTER RESULTS

BOSTIK SOLUTION

54 HOSPITALITY

HOSPITALITY 55

A CLEAR MOCK-UP



FIND ALSO...



Better results through knowledge

WE INTRODUCE YOUR **BOSTIK ACADEMY** WHICH WILL SERVE AS A **DIGITAL TOOL AND ONLINE PLATFORM**

→ SEE THE GUIDE ON P.80



BOSTIK GETS IN THE **BUILDING INFORMATION MODELLING**

→ SEE THE GUIDE ON P.82

SELECTION TABS



CHOOSING THE RIGHT PRODUCT

→ SEE THE GUIDE ON P.86

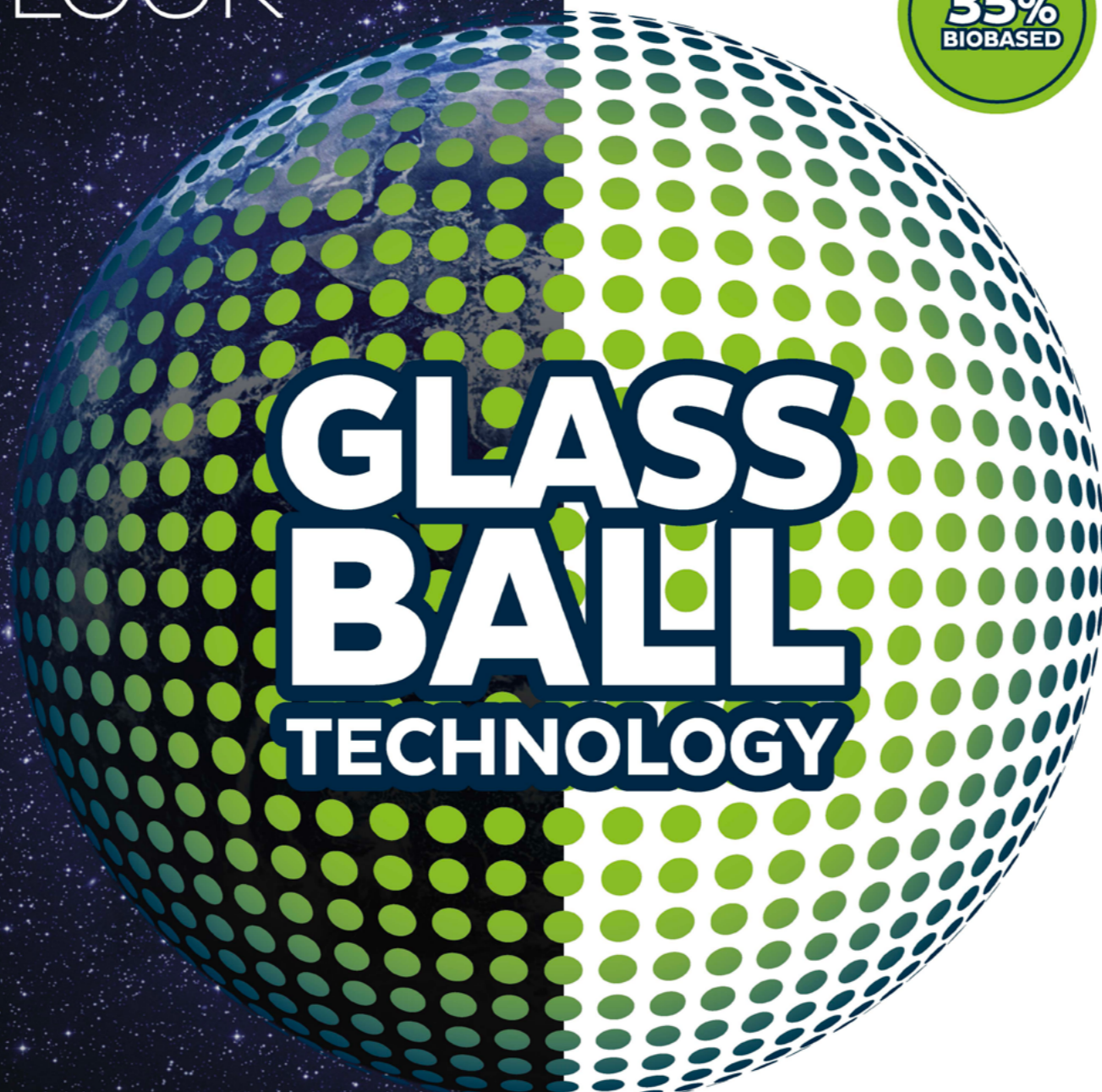
ASK FOR THE GUIDE



NEW GENERATION OF SOFT FLOOR ADHESIVE

EXCLUSIVE BOSTIK TECHNOLOGY:

STIX A600 EVOLUTION is based on the **GLASS BALL TECHNOLOGY** made of micro spheres of glass in combination with specific dispersions and raw materials. This technology makes it possible to reduce significantly the density of the product while maintaining high performances. This allows +30% surface area to be covered for the same quantity in weight of a standard soft floor adhesive.



BREEAM®



STRONG ENVIRONMENTAL ASSETS

STIX A600 EVOLUTION is a water-based adhesive **SOLVENT-FREE FORMULATION**, non-hazardous and non-flammable formula.

The product has very low VOC emissions. It contributes to preserving the indoor air quality of the buildings: certified **EC1 PLUS** according to the **EMICODE PROTOCOL** and A+ under the French regulation.

STIX A600 EVOLUTION is compliant with the requirements of green building rating systems such as **LEED** and **BREEAM**.

The formula is made of **35% ORGANIC RENEWABLE RAW MATERIALS**: rosin resin and plasticizers of plant origin. It allows reducing the use of oil made raw material.

The product is packaged in a **PLASTIC BUCKET MADE FROM 50% RECYCLED POLYPROPYLENE** (PCR = Post-Consumer Recycled).



TRY IT, YOU'LL LIKE IT!

DESIGNED FOR PERFORMANCE
AND EASE OF USE ON THE JOBSITE.



**+ 30%
COVERAGE ***

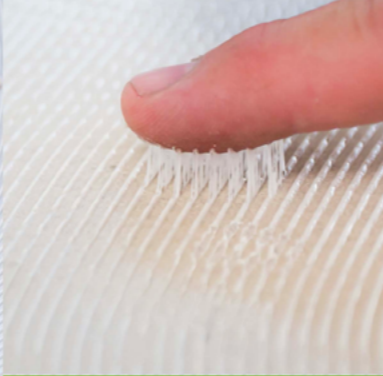
EASY TO CARRY, LESS TO TRANSPORT



PERFECT WORKABILITY



HIGH GRAB RAPID CURING



LONG WORKING TIME



STIX A600 EVOLUTION

is a high performance multi-purpose adhesive with lightweight properties for the installation of soft floor coverings. The low density of the product provides a smooth, creamy application with **excellent workability** and increase the productivity on site with higher coverage. You can cover **+30% of the surface** compared with a standard soft floor adhesive (around 200 g/m²). Thanks to the breakthrough technology it provides easier handling of the material. It helps to **reduce the workload on site** and preserves the health and safety of the applicator.

FLOORING TYPES

- Homogeneous PVC in sheets and tiles
- Heterogeneous PVC in sheets and tiles
- All types of carpet
- Natural fibres
- Linoleum acoustic backing
- Rubber acoustic backing
- Acoustic comfort underlayer
- Shower units with PVC floors & walls
- Protective wall panels



«As a former installer, I understand perfectly the difficulty of the job. It is an exciting but very physical profession, working on your knees every day, carrying massive rolls of covering, heavy buckets and bags, applying hundreds of square metres of adhesive on the floor. The STIX A600 was launched specifically with the aim of reducing the pain suffered by the fitters. For the development of the STIX A600, we worked in partnership with professional installers to get their feedback during site trials and make sure the product brings them a real benefit in real life. This new adhesive was tested on more than 20 jobsites in Europe. It was a great achievement for me to see the guys feel the real added value of the product and numerous benefits like the ease of application, the strong initial grab, the long open time and of course this lightness which makes all the difference!»

Hervé—Technical Assistance in France

PRODUCT PAGE
STIX A600 EVOLUTION

* For the same quantity in weight of a standard soft floor adhesive.

WE ACT AND INNOVATE FOR OUR CUSTOMERS & END-USERS



OUR MISSION:

To develop, as a **responsible industrial company**, innovative solutions **adapted to our customers' main challenges and support** them in their quest for sustainable performance.

SUSTAINABLE DEVELOPMENT GOALS

IN COMPLIANCE WITH UNITED NATIONS (UN)'S SUSTAINABLE DEVELOPMENT GOALS (SDGS):



WWW.UNGLOBALCOMPACT.ORG/SDGS



Bostik

CONSTRUCTION SUSTAINABILITY ROADMAP AND FUNDAMENTALS

OUR THREE COMMITMENTS:

Deliver sustainable solutions driven by innovation

- SOLUTIONS RESPONDING TO SOCIETAL CHALLENGES
- INNOVATION AT THE HEART OF THE ACTIVITIES
- PRODUCT STEWARDSHIP

Manage our activities as a responsible manufacturer

- SAFETY OF PEOPLE AND PROCESSES
- HEALTH
- ENVIRONMENTAL FOOTPRINT REDUCTION

Cultivate an open dialogue and close relations with our stakeholders

- ETHICS
- HUMAN RIGHTS
- EMPLOYEE DEVELOPMENT
- RESPONSIBLE VALUE CHAIN
- CORPORATE CITIZENSHIP

[HTTPS://WWW.ARKEMA.COM/GLOBAL/EN/SOCIAL-RESPONSIBILITY/MISSION-AND-STRATEGY/](https://www.arkema.com/global/en/social-responsibility/mission-and-strategy/)



Be at the forefront of regulatory compliance by continuously substituting hazardous products with safer alternatives.



Improve sustainability of our packaging offer by reducing volumes, increasing recycled content and making it more recyclable at end of life.



Continuously improve waste & energy management at all sites & reduce CO₂ impact from transportation of goods.



Innovation guided by portfolio sustainability assessments and sustainability considerations (SDGs) taken into account for all new product development projects.

BOSTIK TOWARDS GREEN BUILDING



“A ‘Green’ building is a building that, in its design, construction or operation, reduces or eliminates negative impacts and can create positive impacts on our climate and natural environment. Green buildings preserve precious natural resources and improve our quality of life.”

source : <https://www.worldgbc.org/what-green-building>

THE SIX MOST RATED CRITERIA IN THE WORLD FOR GREEN BUILDING



ENERGY EFFICIENCY

This covers how the building's design deals with the distribution of energy and its consumption which in turn reduces its carbon footprint.



INDOOR AIR QUALITY

The outside environment is not the only thing that influences our health: the quality of our indoor environment also plays a major role, more so now than ever before since many people spend the majority of their time indoors.



WATER EFFICIENCY

This includes using methods through which the building may recycle water and use water-saving fittings in their pipes to prevent unnecessary wastage of water. It also includes methods such as rainwater harvesting and filtration of used water.



INNOVATION

This criterion is a bit more ambiguous as it involves any innovative design, initiative or method which promotes sustainable living, helps the environment, reduces carbon emissions and meets with the objectives set by the Green Building Index (GBI).



MATERIALS & RESOURCES

A green building is only truly green if it uses environmentally friendly and sustainable materials and resources when being built, and afterwards for maintenance and running of the facilities. Builders must also practice proper waste management systems with storage, collection, and re-use of recyclables.



HEALTH & SAFETY

Green building approach helps employees mental and physical well-being and their spiritual health. It has various impacts such as reducing illness and absenteeism among workers and increasing worker productivity. And it includes seating arrangements, outdoor view, quality of air breathed by an individual, green interiors, thermal comfort, quality of drinking water, good hygiene etc.

FOUR GREEN BUILDING CERTIFICATIONS TO KNOW



LEED, or Leadership in Energy and Environmental Design, is a green building certification used in the United States. A building rating system recognised as the international mark of excellence for green buildings. It focuses on both the environmental and social dimensions of sustainability, especially water and energy efficiency, CO₂ emission reduction, promoting a healthy and comfortable indoor climate, and renewable building materials.

BREEAM®

Label created in the UK by the BRE (Building Research Establishment) applicable to new buildings and major renovations. BREEAM measures sustainable value in a series of categories: energy, carbon emissions reduction; durability and resilience; adaptation to climate change, ecological value and biodiversity protection.



DGNB, a green building certification programme created by the German Sustainable Building Council, focuses on promoting sustainable building practices across Europe. This green building rating system has three levels of certification: platinum, gold and silver. For this certification programme, buildings are evaluated according to ecological quality, socio-cultural and function quality, technical quality, and process quality.



This building standard recognises that while we spend 90% of our time in buildings, the buildings themselves may be unhealthy environments. By building to this standard, you are creating a healthy place in which to live and work. The WELL building standard advertises itself as the first architectural benchmark exclusively for human health. The standard focuses on seven points: air, water, nourishment, light, fitness, comfort and mind.

AND ALSO...



BOSTIK'S GREEN INITIATIVE

Bostik places priority on offering the market environmentally-friendly solutions. Bostik has the highest, premium class EMICODE EC1 and EC1PLUS, which means that we have proven ourselves over many years as a standard for very low VOC emission products. Not only that, but it also has other certifications such as M1, a Finnish emission label of building materials and stands for low emissions of a product and better indoor air quality. And The GREENGUARD Certification includes health-based criteria for additional chemicals and also requires lower total VOC emission levels to help ensure that products are acceptable for use in environments like schools and healthcare facilities.

We are able to monitor and assess the carbon footprint, water consumption and waste impact of our products and produce their own Life Cycle Analysis (LCA).

Some of our products benefit from a life cycle assessment according to the NF EN 15804 standard in EPD (Environmental Product Declaration). In other words, the Life Cycle Analysis (LCA) is a method used to evaluate the environmental impact of a product through its life cycle encompassing extraction and processing of the raw materials, manufacturing, distribution, use, recycling, and final disposal.

By virtue of our innovation processes and actions, we are now able to produce BIO-Based products which means that they are mainly made with organic renewable raw materials. It allows reducing the use of oil made raw material and thus reduces the CO₂ footprint over the life cycle.

FIND BOSTIK BIM OBJECTS ONLINE

REDUCE, REUSE, RECYCLE PACKAGING



ENABLES CIRCULARITY AND WASTE REDUCTION

REDUCES CO₂ EMISSIONS

REDUCES WATER AND ENERGY CONSUMPTION

LIMITS THE USE OF FOSSIL RESOURCES

MADE FROM RECYCLED PLASTIC WASTE (PP)

ROBUST AND DURABLE



GREY HAS NEVER BEEN SO GREEN

GREY HAS NEVER BEEN SO GREEN

At Bostik, we aim to reduce the environmental impact of our activities. From our production process to our products we try to keep everything as green as possible. With the One Flooring Range we have taken another step in the right direction. **Most of our buckets are made with PCR (Post-Consumer Recycled).**

WHAT IS PCR?

A technical term for plastic that has already been recycled and is ready to be used again. This plastic can come from plastic bottles or food packaging for example. **The products are then separated from other plastics and cleaned of any residue.** The recycled plastic is then reprocessed into PCR.

CARBON FOOTPRINT IMPACT

Our grey buckets are now made with at least 50% recycled plastic. The use of recycle material in packaging contributes to the circular economy, reduces the carbon footprint and limits water and energy consumption. By introducing PCR into our packaging, **we have managed to reduce the carbon footprint of our buckets by 15%** compared with a premium polypropylene bucket.

NEW BUCKETS, NEW IDENTITY, SAME PERFORMANCE!



FIND OUR DIGITAL VERSION ONLINE





BELGRADE AIRPORT

SIGNATURE FLOOR

A MASSIVE PROJECT BY BOSTIK CROATIA D.O.O IN SERBIA

NEW BUILD

Contractor: **Vinci**
Subcontractor: **Kenzai group**
Floor covering: **LVT Gerflor**



inspiration



DID YOU KNOW?

The adhesive used for the bonding of LVT offers 3 main characteristics:

- High final bonding strength
- Fast cohesion build up
- High initial grab

LEARN ABOUT IT VIDEO BOSTIK ACADEMY STIX A800 PREMIUM

36 000 m²
OVERALL AREA IN 2023

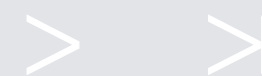
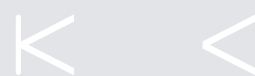
200 jerrycans
Of primer **GRIP A500 MULTI**



8,000 bags
Of self levelling compound **SL C510 PRO**



600 buckets
Of soft floor adhesive **STIX A800 PREMIUM**





THINK CONCRETE



Bostik

THE PERFECT MATCH

IDEAL WORK exists to offer **SOLUTIONS, INSPIRATION, SKILLS, PRIDE** and a **VOICE** to artisans around the world, enabling them to **CREATE INTERNAL AND EXTERNAL DECORATIVE FINISHES** that bring the creative vision of **ARCHITECTS, DESIGNERS** and **CLIENTS** to life.

Bostik reinforces its range of flooring products with the acquisition of Ideal Work, an Italian company specialised in high added value decorative flooring technologies. Over the years, it has developed an expertise and a unique approach in **the fast-growing sector of high-end decorative flooring solutions**, in particular thanks to its **micro-cement technology**.

Ideal Work's solutions, which complement existing ranges in the field of floor preparation and flooring adhesives, will allow Bostik to expand its offer and position itself in a high-added value niche market in flooring renovation and decoration. Ideal Work will also be able to benefit from Bostik's commercial network to accelerate its development and expertise globally.

1997
FOUNDATION
10 M€
ANNUAL SALES
25
EMPLOYEES



Luca Seminati & Mauricio Pontello

«Working with Maurizio, I quickly realised that many professional applicators are willing to pay a «premium» price for a different and value-added relationship with the supplier. We therefore challenged ourselves to create and provide the best technical service available from a supplier, including offering high-quality training. This set up apart, placing IDEAL WORK in a higher-end market where our applicators face considerably reduced competition and thereby have increased margins. It was also fundamental to our success that we carefully select customers receptive to our service - we knew we could not sell to everyone. We focus on finding the right customers and investing our unique services only with them! This was a winning strategy.»

Luca Seminati
Founder and Sales & Marketing Director Ideal Work

«When I was an applicator, I wanted my supplier to be not just a sales person. The ideal supplier would understand my needs and be a partner. I envisioned the supplier visiting the jobsite and exchanging ideas and suggestions. I knew I could help suppliers create better products and they could help me improve my skills. For the past 23 years, Luca has helped me bring this vision to life. We build IDEAL WORK into the ideal supply-partner! Today my commitment is to ensure this philosophy remains within the Bostik group.»

Mauricio Pontello
Founder and Technical Director Ideal Work



DISCOVER IDEAL WORK SOLUTIONS

INDOOR SOLUTION

OUTDOOR SOLUTION



MICROTOPPING
Continuous Surfaces

The micro-cement Microtopping® is the perfect solution for those who want a seamless, innovative tactile surface, able to give any environment a unique look. With only 3 mm of thickness, this cement-based facing allows you to renovate existing surfaces on different substrates without removing them.

- No removal
- Minimal depth
- No joints
- Continuity
- Custom finishes



ARCHITOP
Industrial look

Architop® is a blend of cement and other ingredients which, with an applied depth of just 3 mm, allows you to overcome the thickness and weight limits of traditional (smooth/ sleek) concrete, whilst maintaining its beauty and robustness. This is possible yet still allows care and attention to detail, creating a high aesthetic value in a range of colour options.

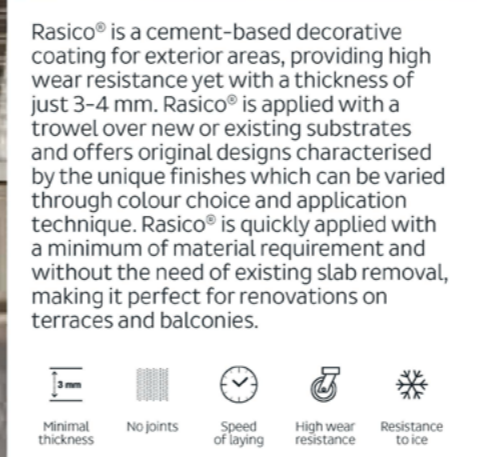
- No removal
- Minimal depth
- No joints
- Speed of laying
- Custom finishes



LIXIO/LIXIO+
Microterrazzo New Classic

With Lixio® we renew the great Italian tradition of Venetian flooring. Emblem of classicism, elegance and refinement, it is rooted in the Venice of the Doges and came to prominence during the Renaissance. Today, thanks to Ideal Work®, the Venetian terrace returns with a modern and innovative decorative finish.

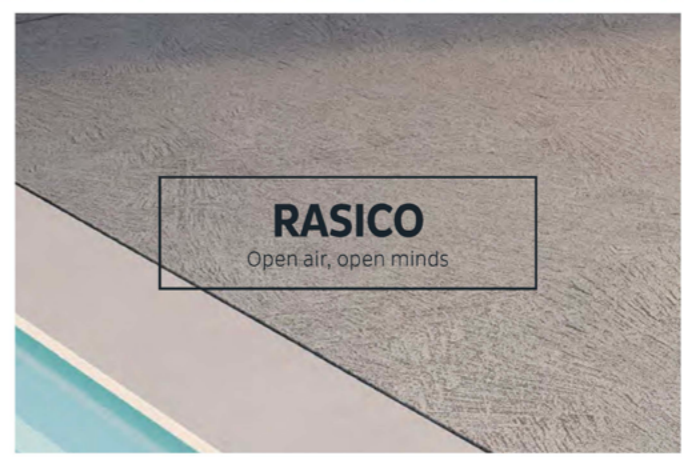
- No removal
- Low-thickness
- No joints
- Speed of laying
- Custom finishes



RASICO
Open air, open minds

Rasico® is a cement-based decorative coating for exterior areas, providing high wear resistance yet with a thickness of just 3-4 mm. Rasico® is applied with a trowel over new or existing substrates and offers original designs characterised by the unique finishes which can be varied through colour choice and application technique. Rasico® is quickly applied with a minimum of material requirement and without the need of existing slab removal, making it perfect for renovations on terraces and balconies.

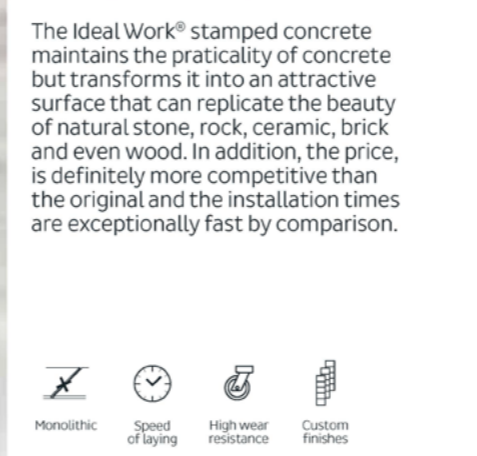
- Minimal thickness
- No joints
- Speed of laying
- High wear resistance
- Resistance to ice



SASSOITALIA
Natural beauty

Sassoitalia® is a natural system for creating beautiful hard landscaping quickly and economically. With Sassoitalia® you can create geometrical shapes, special colour effects and particular combinations with other materials such as marble, limestone, washed pebbles and natural stone. Sassoitalia® gives free rein to you and your Ideal Work artisan applicator to use your design and creative abilities.

- Long-lasting surfaces
- Custom finishes
- Speed of laying
- Resistance to ice
- Low environmental impact



STAMPED CONCRETE
Nature, Improved

The Ideal Work® stamped concrete maintains the practicality of concrete but transforms it into an attractive surface that can replicate the beauty of natural stone, rock, ceramic, brick and even wood. In addition, the price, is definitely more competitive than the original and the installation times are exceptionally fast by comparison.

- Monolithic
- Speed of laying
- High wear resistance
- Custom finishes

FIND IDEAL WORK ONLINE

Microtopping®



THE NEW TRAINING PLATFORM



Bostik Academy is the knowledge center platform for all construction professionals, providing online as well as offline resources.

BOSTIK ACADEMY is primarily aimed at applicators, contractors and anyone looking to expand their knowledge of Bostik. The Academy offers training programmes tailored to meet your needs. You can find a comprehensive knowledge platform, training, request training and different methods to contact our technical support.

THE BOSTIK ACADEMY thus shares in-depth views of product applications, key industry recommendation, and inside resources with answers to FAQ, technical support contacts, detailed product portfolio, videos, and the opportunity to register for personalized technical seminars. Topics covered include construction and façade, decoration and paint, floor preparation, soft flooring, and much more.



« We are incredibly proud of this new platform. With the Bostik Academy we have created a tool with which our customers can find immediate answers to their technical questions on Bostik flooring and sealing solutions, and where they can benefit from Bostik's unparalleled expertise to create smarter construction projects achieving better results through knowledge »

Pedro Paredes & Frédéric Boullier
Global Training & Technical Support Manager **Wall & Floor**
Global Technical Support **Flooring**



<p>Training</p>	<p>Video Technical Support</p>	<p>Product Information</p>	<p>Resources & Support</p>
------------------------	---------------------------------------	-----------------------------------	---------------------------------------

Experience a unique opportunity benefiting from an ideal training and learning environment: next events, tutorial training system videos, past webinars, request Form to be part of our exclusive training.

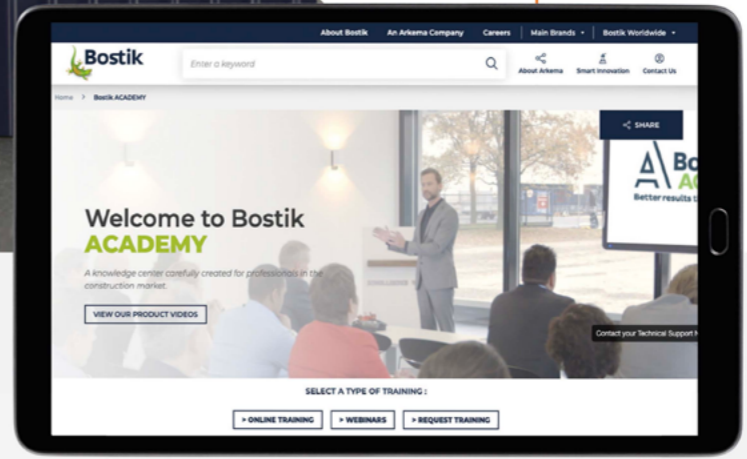
Access YOUR exclusive products on "how-to" videos to expand your product selection. Videos are presented under their product segments.

Access global content and local information:

- Local Product information
- Local product finder
- Global Segment brochures to experience our full product portfolio offering.

Access our most frequently asked questions and answers as well as direct technical contact.

FIND US ONLINE AT WWW.BOSTIK-ACADEMY.COM
GET TRAINED AT THE BOSTIK ACADEMY



350K VISITS

75 TRAINING MODULES 1,600 PICTURES 500 PRODUCT VIDEOS IN DIFFERENT LANGUAGES 58 TRAINING EVENTS

BEHIND THE SCENES

HOW DO WE MAKE OUR PRODUCT VIDEOS?

HOW TO FIND THE RIGHT BALANCE BETWEEN ART AND TECHNIQUE?

In order for us (agency) to develop impactful short product videos, we had to acquire product knowledge, application tips and learn more about what the customer wants to see. We did not want to create another "copy" video, but to provide an understanding on how to use Bostik products. The visual and technical balance was key for the output to be clear and precise for the audience. Sometimes the installation steps are obvious for technicians, but as an agency it is not, as we have to extract the know-how from their job.

HOW TO ADAPT TO A TECHNICAL ENVIRONMENT WHILE REMAINING EFFICIENT?

Adapting to your environment on site, within the constraints of the premises is essential. You must coordinate well with the technical teams and this requires good preparation beforehand. In a video, there is a way of filming so that everything is optimized to look real with a variation. During a video shoot, it's important to capture the technician in action without slowing him down. We have to be flexible and efficient when shooting videos. This means, above all, having equipment on location that is easy to transport and versatile.



[FIND ALL THE VIDEOS ON BOSTIK ACADEMY WEBSITE](#)



TIME IS MONEY!

Each market segment has specific features and constraints. In a store, the downtime is a crucial element to take into account when renovating the place.

Time is money: the installation must be quick to allow for a minimum downtime of activity in order not to lose business. Bostik is developing ever-faster products with easy application and short drying times.

STORE



COVERING: LVT LOOSE LAY



SL C990 SPRINTER
ULTRA RAPID SELF-LEVELLING COMPOUND

- FOOT TRAFFIC: 45 MIN
- FLOORS CAN BE COVERED FROM 90 MIN
- VERY HIGH MECHANICAL RESISTANCE



GRIP A936 XPRESS
HIGH PERFORMANCE SPECIAL PRIMER FOR NON-ABSORBENT SURFACES

- FAST DRYING
- HIGH GRIP: CONTAINS QUARTZ
- EASY TO USE: ROLLER APPLICATION

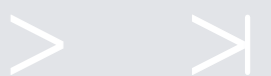
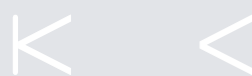
FIX A760 TECH
ULTRA HIGH PERFORMANCE TACKIFIER ADHESIVE FOR SOFT TILES



- COVERING REMOVAL AND RECYCLING
- HIGH-PERFORMANCE, PERMANENT TACKY FILM
- NON-ABSORBENT OR ABSORBENT SURFACES

OLD TILES

FIND OUR DIGITAL VERSION ONLINE





FIBER SELF-LEVELLING COMPOUND

THE PERFECT SOLUTIONS FOR RENOVATION

Fiber Self Levelling Compound is especially suitable for renovating badly damaged surfaces. Indeed, it can be applied in a thick layer and allows filling irregularities or masking bumps. More resistant than a traditional Self levelling Compound, the fiber adapts to all main substrates. Fiber reinforcement makes it more flexible which allows it to be used on deformable subfloors such as wooden floors and old parquet. It also helps to stabilize self-levelling compound from shrinkage and drying process and so to work on delicate subfloors with old tiles in complete safety.



A COMPLETE RANGE OF FIBER-REINFORCED SELF-LEVELLING COMPOUND:



FIND THE VIDEOS ON BOSTIK ACADEMY WEBSITE

RENOVATION ON OLD WOOD FLOOR

- BENEFITS:**
- Less risk of cracking
 - Multi-purpose product
 - High mechanical resistance
 - No shrinkage
 - Specifically for renovation of wooden subfloors
 - Ready-to-use

1 Apply the 2K primer GRIP X910 FILL & WOOD and fill the holes and grooves



2 Pour a 25 kg bag of SL C740 FIBER MAXI with 6l of clean water and mix slowly with an electric drill to avoid lumps



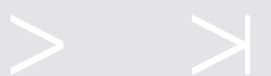
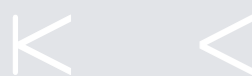
3 Spread the fiber-reinforced self-levelling compound to zero in order to fill in the pores



4 Apply a spiked roller over the floor to suppress marks and waves from the screeding trowel



5 Perfect finish: smooth surface





CONTROL MOISTURE & PROTECT YOUR FLOORS!



MOISTURE IS ONE OF THE MOST ENCOUNTERED FREQUENTLY PROBLEMS IN BUILDINGS. THE MOST COMMON CAUSES OF PERSISTENT MOISTURE ARE:

- RISING MOISTURE
- RESIDUAL MOISTURE

2 MAIN METHODS TO MEASURE MOISTURE IN YOUR SUBFLOOR:



1 - CALCIUM CARBIDE METHOD (%CM)
The subfloor must be dry, sound, clean and without cracks. Measure with a carbide bomb. Weight petri dish.



2 - PROBE METHOD (% RH)
Drill a hole 40% into the slab and install the sensor. Reading after 24h.

 **FIND THE VIDEOS ON BOSTIK ACADEMY WEBSITE**

DAMP PROOF MEMBRANE SYSTEMS TO SUPPRESS RESIDUAL MOISTURE AND BLOCK RISING DAMP

HYTEC SOLUTIONS

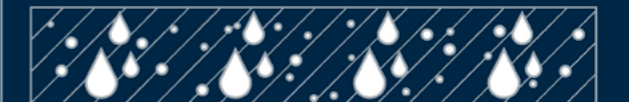
DAMP PROOF MEMBRANE SYSTEMS



RESIDUAL MOISTURE UP TO 4,5-5,5% CM



RISING DAMP NO LIMIT



HYTEC A370 RAPID

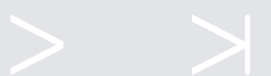
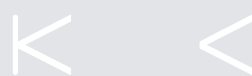


HYTEC P510 RENORAPID



HYTEC E336 XTREM

	HYTEC A370 RAPID	HYTEC P510 RENORAPID	HYTEC E336 XTREM
Technology	WATER BASED	PU	EPOXY
Moisture protection level	5,5% CM	4,5% CM	NO LIMIT
Application	Roll - 2 coats	Roll - 2 coats	Spatula TKB C1 - 1 coat
Consumption	300 g/m ²	300 g/m ²	800 g/m ²
Covering	3h	3h	24h
Colour	Blue	Brown	Amber



BOSTIK ROLL

UNIQUE DESIGN IN THE MARKET

IT COMBINES THE BEST ADVANCED ADHESIVES WITH REINFORCED WEFT USED IN THE INDUSTRIAL ARENA.

An effective alternative to water and solvent based adhesives. Bostik Roll is a ready-to-use dry adhesive roll. Available in different widths depending on the type of use. It's ideal for sensitive environments, because it's a solvent-free adhesive with low volatile organic compounds (VOC). The emissions have earned an A+ and EC1 PLUS rating from LEED and BREEAM, which results in improved health and safety for flooring installers and reduced impact on the environment.

With an immediate, extra-strong grip and life-long bond, Bostik roll offers excellent resistance to plasticizer migration, making it particularly suited to be used with PVC products. It's a simple, quick and clean application.

As the adhesive is dry, there's no curing time required, which speeds up the installation and ensures the area remains free from any overspill.



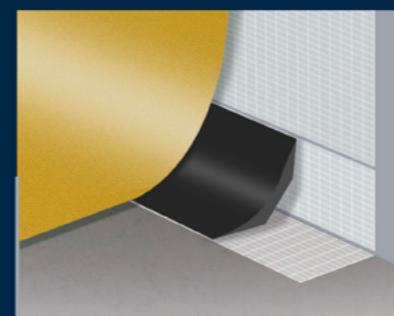
 SEE A VIDEO

A TAILOR-MADE RANGE !

BENEFITS:

- Extra-strong
- Immediate grip and long-life bond
- Quick, easy and clean installation
- No waiting time required
- High temperature resistance (-40°C to +120°C)
- Compatible with under-floor heating

BOSTIK ROLL 25/50/85



SKIRTING

Reinforced adhesive strip for fitting all types of skirting, accessories and protective wall panels, and for covering up floor covering to form skirting: soft floor coverings covered to form skirting (PVC, linoleum, rubber), textile skirting (carpet, needle-punched fabric), PVC skirting and cable ducting, wooden skirting, protective wall panels (for hospitals and health centers), accessories (floor-or wall-mounted).

Reel widths: 25 mm, 50 mm or 85 mm.
Reel length: 50 m.

BOSTIK ROLL 740



FLOOR

Wide adhesive strip for soft floor coverings. Suitable for new surfaces and existing floor coverings, as well as temporary installations such as trade shows, exhibitions and special events. It enables the floor covering and adhesive to be removed manually in a single operation, even after several years.

Reel widths: 70 mm.
Reel length: 25 m.
+Additional edging reel: 50 mm x 25 m.

BOSTIK ROLL 240



STAIRS

Reinforced adhesive strip for the implementation of soft floor coverings on stairs: PVC, linoleum, rubber, carpet, needle-punched fabric. Suitable for stairtreads with pre-shaped corner, protective wall panels (for hospitals and health centres), tactile slabs and guide paths.

Reel widths: 240 mm.
Reel length: 25 m.

BOSTIK ROLL RF50 / RF100

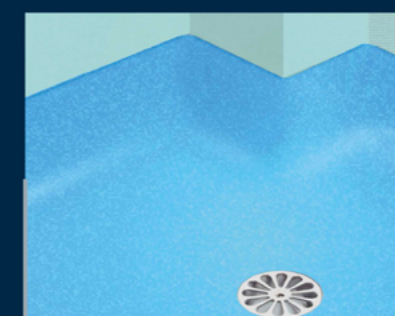


FLOOR RENOVATION

Removable adhesive strip specially designed for use with flexible floor coverings in renovation projects. Ensures a strong bond around the edges of the room (BOSTIK ROLL RF 50), as well as at the seams (BOSTIK ROLL RF 100). Mainly designed for semi-permanent installation of homogeneous, heterogeneous PVC and expanded vinyl floor covering strips.

Reel widths: 48, 96 mm.
Reel length: 25 m.

BOSTIK ROLL SD50



SHOWERS

Thin adhesive strip specially designed for use with PVC wall coverings in shower units, for hospitals, nursing homes and healthcare facilities. Replaces solvent-based neoprene adhesives. Bonds reduction profiles and support forms.

Reel width: 48 mm.
Reel length: 50 m.

BOSTIK ROLL MT35



INSTALLATIONS/FITTINGS

Adhesive on high-performance multi-purpose foam, for interior fitting, decoration and finishing work: metal step edges and threshold strips, first row installed in wooden floor job-sites, mirrors and decor items, wall panels, elevator linings.

Reel width: 35 mm.
Reel length: 25 m.

/ RENO

SUBFLOOR REPARATION

RENO E742
STRUCTURE
EPOXY REPAIR KIT FOR
FILLING UP CRACKS
AND SPLITTING JOINTS

- EFFICIENT REGARDLESS OF THE TYPE OF CRACKS
- THE REPAIR IS FINAL AND SOLID
- NO STAPLING OF CONCRETE

PRODUCT CHARACTERISTICS

- 5 kg pre-dosed kit
- Pour all of the hardener (1.7kg - part B) into the resin (3.3 kg - part A)
- Then mix with an electric mixer at a slow speed (150 - 200 rpm) for 2-5 minutes until a homogeneous mixture is obtained.



▶ Watch on Bostik ACADEMY



FLOOR PREPARATION

RENO
/ SUBFLOOR REPARATION

HYTEC
/ DAMP PROOF MEMBRANES

SL
/ SELF-LEVELING COMPOUNDS

TECHNIS
/ SCREEDS

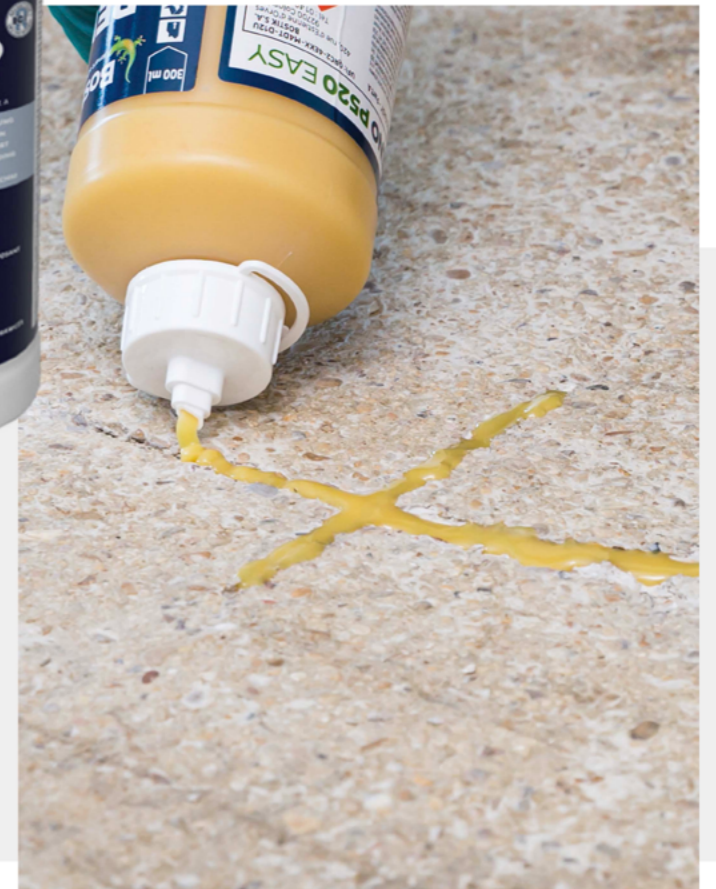
the Hero



RENO P520 EASY

TWO COMPONENT 2K REPAIR RESIN

Solvent-free 2K repair resin based on water glass for the non-positive sealing of screed cracks and joints.



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

PRODUCT CHARACTERISTICS

- Color: Part A: transparent / Part B: brown
- Walk on time: 15 min
- Curing time: 24 h

▶ Watch on Bostik ACADEMY



/ HYTEC

DAMP PROOF MEMBRANE



HYTEC A370 RAPID

1K RAPID DAMP PROOF MEMBRANE TO SUPPRESS RESIDUAL MOISTURE

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

- EASY TO USE: ROLLER APPLICATION
- NO MIXING & NO PRIMING
- UP TO 95% RH AND 5,5% CM METHOD

PRODUCT CHARACTERISTICS

- Color: applied blue, dried black
- Walk on time: 1 h
- Curing time: 1 h

▶ Watch on Bostik ACADEMY



HYTEC P510 RENORAPID

QUICK 1K PU PRIMER

Special 1K PU primer for all types of absorbent and non-absorbent subfloors. Allows to reinforce brittle surfaces.

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

PRODUCT CHARACTERISTICS

- Color: brown
- Walk on time: 1-2 h

▶ Watch on Bostik ACADEMY



HYTEC E336 XTREM

VERY HIGH PERFORMANCE 2K EPOXY DAMP PROOF MEMBRANE

Two-component epoxy membrane for suppressing residual construction moisture and rising moisture in cementitious subfloors, screeds and old tiles prior to applying self-levelling compound and laying soft or hard floor coverings.

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

PRODUCT CHARACTERISTICS

- Color: clear amber
- Curing time: 12 to 24 h



▶ Watch on Bostik ACADEMY



system

GRIP A936 XPRESS

HIGH PERFORMANCE SPECIAL PRIMER FOR NON-ABSORBENT SURFACES

Adheres very well to smooth, dense and non-absorbent concrete surfaces, ceramic tiles, terrazzo, natural and artificial stone slabs, magnesia screeds...

- FAST DRYING
- HIGH GRIP: CONTAINS QUARTZ
- EASY TO USE: ROLLER APPLICATION

PRODUCT CHARACTERISTICS

- Color: pink
- Curing time: 0,5-3 h
- Coverage: 100 g/m²



▶ Watch on Bostik ACADEMY



the hero



GRIP A500 MULTI
MULTI-PURPOSE PRIMER FOR NEW WORK AND RENOVATION

Versatile adhesion primer designed to increase the adhesion of smoothing compounds and tile adhesives on absorbent and non-absorbent surfaces.

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

PRODUCT CHARACTERISTICS

- Color: translucent blue
- Curing time: 30 min on absorbent surface
1,5 - 2 h on non-absorbent surfaces
24 h on anhydrite screed

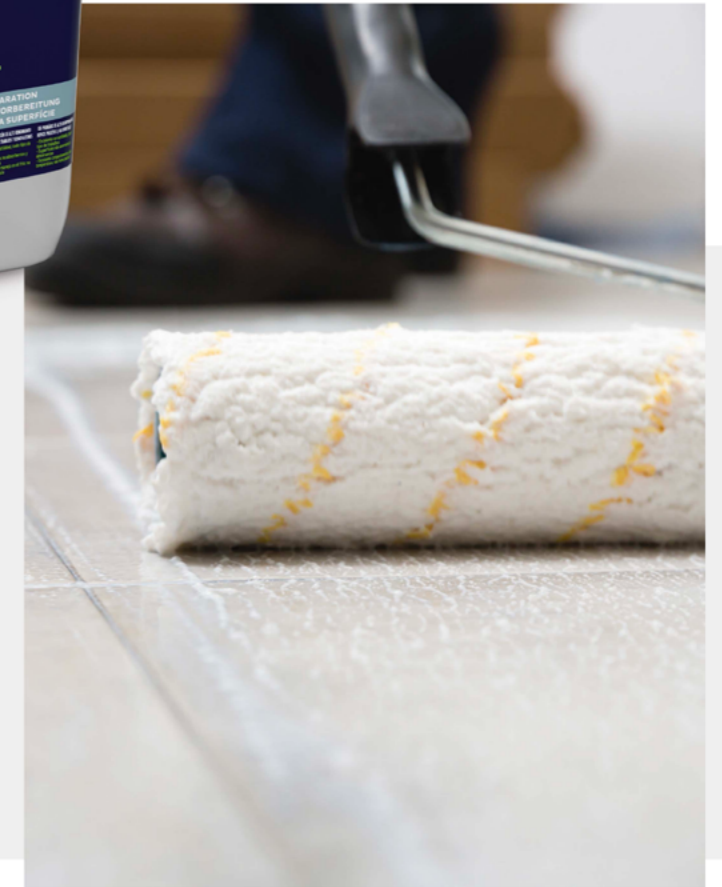
▶ Watch on Bostik ACADEMY



GRIP A700 UNIVERSAL

HIGH-PERFORMANCE PRIMER FOR NEW WORK AND RENOVATION

A multi-purpose, high-performance adhesion primer to increase the adhesion of smoothing compounds, tile and wall adhesives.



- GREAT VERSATILITY, ALL TYPES OF WORK
- NON-ABSORBENT AND ABSORBENT SURFACES
- EXCELLENT COLD HANDING: NON-FILM FORMING

PRODUCT CHARACTERISTICS

- Color: white
- Curing time: 30 min to 2 h
- Coverage: 90-150 g/m²

▶ Watch on Bostik ACADEMY



GRIP X910 FILL & WOOD
SPECIAL 2K PRIMER FOR RENOVATION ON WOODEN SURFACES AND CERAMIC TILES

A two-component adhesion primer for preparing and patching old wood flooring and wood panels before applying a fibre-reinforced smoothing compound.

- VERY HIGH RESISTANCE & FLEXIBILITY
- ALL WOOD SURFACES AND JOINT FILLINGS
- QUICK DRYING

PRODUCT CHARACTERISTICS

- Color: brown
- Working time: 1 h
- Walk on time: 2 h
- Curing time: 4 h

▶ Watch on Bostik ACADEMY



/ TECHNIS SCREED



TECHNIS C560 RAPID READY-TO-USE RAPID DRYING SCREED FOR SLOPES

Ready-to-use, rapid-curing and -drying screed for creating bonded or floating screeds and slopes. Can be used in all areas that are subject to very high levels of foot traffic.

- IDEAL FOR SLOPES IN COMMUNITY KITCHENS AND SHOWERS
- SUITABLE FOR SUPERMARKETS AND HYPERMARKETS
- RAPID COVERING AND DRYING

PRODUCT CHARACTERISTICS

- Color: grey
- Working time: 20 min
- Walk on time: 45 min
- Curing time: Tiling: 2-3 h - PVC, linoleum, rubber: 6 h
Wood floor: 24 h - Floor paint: 12 h



TECHNIS C910 MIX BINDER FOR RAPID-COVERING AND DRYING SCREED

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

- CAN BE COVERED AFTER 24 HRS
- IDEAL FOR HYPERMARKETS, HOSPITALS, OFFICES ETC.
- SUITABLE FOR AREAS THAT ARE SUBJECT TO VERY HIGH LEVELS OF FOOT TRAFFIC

PRODUCT CHARACTERISTICS

- Working time: 45 min
- Curing time:
Ceramic tiles: 24 h
Skimcoat before laying soft flooring: 24 h
PVC, rubber, carpet: 48-72 h - Wood Flooring: 3-7 days
Floor paints: Contact us



▶ Watch on Bostik ACADEMY



TECHNIS C720 FLOW READY-MIX RAPID FLUID SCREED

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

the hero



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

PRODUCT CHARACTERISTICS

- Working time: 60 min
- Walk on time: 3-4 h
- Curing time: After 24 h



▶ Watch on Bostik ACADEMY

/ SLC

SELF LEVELLING COMPOUND



SL C320 ARDASOL

STANDARD THIN SELF-LEVELLING COMPOUND FOR USE ON INTERNAL FLOORS

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

- SELF-LEVELLING
- NO SHRINKAGE
- EXCELLENT SURFACE FINISH

PRODUCT CHARACTERISTICS

- Color: light grey
- Working time: 20 min
- Walk on time: 4-6 h
- Curing time: Tiling: 24 h
PVC, linoleum, rubber: 48-72 h
Wood floor: 72 h

▶ Watch on Bostik ACADEMY



SL C340 LEVEL PLUS

SELF-LEVELLING COMPOUND FOR USE ON INTERNAL FLOORS

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

- REINFORCED HARDNESS
- THIN APPLICATION
- LESS DUST WHEN SANDING

PRODUCT CHARACTERISTICS

- Color: light grey
- Working time: 20 min
- Walk on time: 2 h
- Curing time: Tiling 24 h
PVC, linoleum, rubber: 48-72 h
Wood floor: 48-72 h

▶ Watch on Bostik ACADEMY



SL C350 UNIVERSAL

UNIVERSAL SELF LEVELLING COMPOUND

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

- SELF-LEVELLING
- THIN APPLICATION
- HYDRAULICALLY SETTING

PRODUCT CHARACTERISTICS

- Working time: 25 min
- Walk on time: 2 h
- Curing time: from 24 h

▶ Watch on Bostik ACADEMY



SL C510 PRO

HEAVY-DUTY SELF-LEVELLING COMPOUND

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

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

PRODUCT CHARACTERISTICS

- Color: grey
- Working time: 20 min
- Walk on time: 2 h
- Curing time: Tiling: 24 h - PVC, linoleum, rubber: 48-72 h
Wood floor: 48-72 h - Floor paint: 48-72 h

▶ Watch on Bostik ACADEMY



/ SLC FIBRE



SL C730 FIBRE
 SELF-LEVELLING, FIBRE-REINFORCED SMOOTHING COMPOUND FOR USE ON INTERNAL & EXTERNAL FLOORS (COVERED)

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

- SPECIFICALLY FOR RENOVATION ON WOODEN SUBFLOORS
- FLAWLESS FINISH WITH NO SHRINKAGE
- COMPATIBLE WITH ALL HEATED FLOORS

PRODUCT CHARACTERISTICS

- Color: grey
- Working time: 20 min
- Walk on time: 4-6 h
- Curing time: Tiling : 24 h
 PVC, linoleum, rubber: 48-72 h
- Wood floor: 48-72 h

▶ Watch on Bostik ACADEMY



SL C750 POLYRAG
 FIBRE-REINFORCED RAPID, PAINTABLE SELF-LEVELLING COMPOUND

Suitable for use in both new-build and renovation projects.

- HIGH VERSALITY
- IDEAL FOR RENOVATION
- PERFECT FINISH & SELF-LEVELLING

PRODUCT CHARACTERISTICS

- Color: beige
- Working time: 20 min
- Walk on time: 2 h
- Curing time: Tiling: 4 h
 PVC: 6 h
 Linoleum, rubber, wood floor: 24 h
 Floor paint: 24 h

▶ Watch on Bostik ACADEMY



New

SL C740 FIBER MAXI

FIBRE-REINFORCED, HEAVY-DUTY, SELF-LEVELLING COMPOUND FOR INTERNAL AND EXTERNAL FLOORS

Suitable for use in both new build and renovation projects.

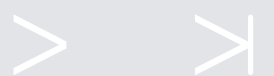
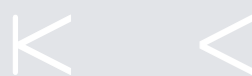


- SPECIFICALLY FOR RENOVATION ON WOODEN SUBFLOORS
- FLAWLESS FINISH WITH NO SHRINKAGE
- PERFECT FINISH & SELF-LEVELLING

PRODUCT CHARACTERISTICS

- Color: grey
- Working time: 20 min
- Walk on time: 5 h
- Curing time: Carpet & Tiling: 24 h
 PVC, linoleum, wood floor, floor paint: 48-24 h

▶ Watch on Bostik ACADEMY



/ SLC THICKNESS



SL C940 XL SELF-LEVELLING THIN SCREED

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

- QUICK CURING
- 5-50 MM IN ONE WORK STEP
- HIGH STRENGTH

PRODUCT CHARACTERISTICS

- Working time: 20 min
- Walk on time: 1,5-3 h
- Curing time: From 24 h

▶ Watch on Bostik ACADEMY



SL C960 XL HEAVY-DUTY SELF-LEVELLING AND RESURFACING COMPOUND

Suitable for use in both new-build and renovation projects.

- HEAVY-DUTY THICKNESS
- PERFECT FINISH
- PUMP APPLICATION

PRODUCT CHARACTERISTICS

- Color: beige
- Working time: 30 min
- Walk on time: 3-5 h
- Curing time: 48 to 72 h

▶ Watch on Bostik ACADEMY



/ SLC RAPID



SL C910 XPRESS RAPID CURING AND DRYING SELF-LEVELLING COMPOUND

Suitable for use in both new-build and renovation projects.

- VERY HIGH MECHANICAL RESISTANCE
- RAPID DRYING
- NO SANDING

PRODUCT CHARACTERISTICS

- Color: grey
- Working time: 20 min
- Walk on time: 1 h
- Curing time: Tiling: 2 h - PVC: 4 h
Linoleum, rubber: 24 h
Wood Floor: 24 h

▶ Watch on Bostik ACADEMY



SL C990 SPRINTER ULTRA RAPID SELF-LEVELLING COMPOUND

Suitable for use in both new-build and renovation projects.

- FOOT TRAFFIC: 45 MIN
- FLOORS CAN BE COVERED FROM 90 MIN
- VERY HIGH MECHANICAL RESISTANCE

PRODUCT CHARACTERISTICS

- Color: grey
- Working time: 20 min
- Walk on time: 45 min
- Curing time:
Tiling: 90 min - 2 h
PVC: 90 min - 4 h
Linoleum, rubber: 12 h

▶ Watch on Bostik ACADEMY





/ STIX
RESILIENT FLOOR COVERINGS

STIX A600 EVOLUTION
HIGH-PERFORMANCE, MULTI-PURPOSE ADHESIVE FOR ALL TYPES OF PVC, CARPETS AND ACOUSTIC COVERINGS

Multipurpose acrylic adhesive with light weight properties designed to adhere to all PVC, carpets and acoustic backing coverings.

- PERFECT WORKABILITY
- LONG WORKING TIME
- HIGH GRAB & RAPID CURING
- EASY TO CARRY, LESS TO TRANSPORT

PRODUCT CHARACTERISTICS

- Color: cream
- Waiting time: 10-15 min
- Open time: 50-60 min
- Walk on time: 12 h
- Curing time: 24 to 48 h

LOW

SOFT FLOOR ADHESIVES

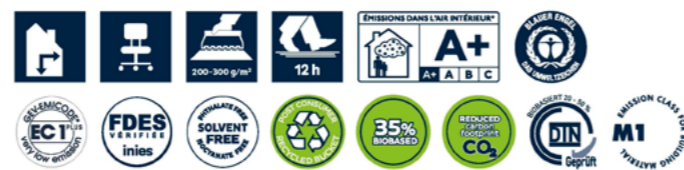
STIX
/ ADHESIVES FOR ALL KIND OF SOFT FLOOR COVERINGS

FIX
/ TACKIFIERS

CONTACT
/ CONTACT ADHESIVES



▶ Watch on Bostik ACADEMY



ATTACHED TO YOUR WORLD

In a world of unlimited flooring possibilities

BOSTIK ADHESIVES PROVIDE ALL THE SOLUTIONS FOR THE INSTALLERS



the Hero



STIX A200
MULTIVINYL
MULTI-PURPOSE ADHESIVE
FOR ALL VINYL COVERINGS

Solvent-free latex adhesive for corrugated surfaces with an uncoated underside and open or sealed surface, PVC coverings, rubber coverings with smooth top surface, profiles as well as a protective guard for sports arena construction.

- **RAPID CURING**
- **HIGH INITIAL GRAB**
- **PVC BONDING ON OLD PVC**

PRODUCT CHARACTERISTICS

- Color: ivory
- Waiting time: 10-15 min
- Open time: 45-50 min
- Walk on time: 12 h
- Curing time: 24 to 48 h

▶ Watch on Bostik ACADEMY



STIX A300
MULTI FLOOR
HIGH-PERFORMANCE
MULTI-PURPOSE ADHESIVE
FOR ALL TYPES OF PVC
AND ACOUSTIC COVERINGS

Multipurpose acrylic adhesive for laying soft floor covering: Homogeneous and heterogeneous PVC, carpet with any type of backing, and natural fibres.

- **LONG OPEN TIME**
- **STRONG, RAPID CURING**
- **ALL PREMISES**

PRODUCT CHARACTERISTICS

- Color: cream
- Waiting time: 10-15 min
- Open time: 50-60 min
- Walk on time: 12 h
- Curing time: 24 to 48 h

▶ Watch on Bostik ACADEMY



STIX A800
PREMIUM

ULTRA-HIGH-PERFORMANCE
FOR ALL TYPES
OF SOFT FLOOR
COVERINGS

High-performance acrylic adhesive for laying soft floor covering: LVT, rubber, and homogeneous and heterogeneous PVC (tiles or strips), linoleum strips, semi-flexible tiles. For residential and commercial projects.

- **IDEAL FOR LVT AND RUBBER**
- **SHORT DRYING TIME**
- **HIGH INITIAL GRAB**

PRODUCT CHARACTERISTICS

- Color: ivory
- Waiting time: 5-15 min
- Open time: 30-60 min
- Walk on time: 12 h
- Curing time: 24 to 48 h

▶ Watch on Bostik ACADEMY



/ LINO



STIX A540 MULTI PLUS MULTI-PURPOSE ADHESIVE FOR ALL KINDS OF SOFT FLOOR COVERINGS

Multifunctional dispersion adhesives for PVC coverings (sheet and tiles), LVT design coverings in planks and tiles, cushioned vinyl coverings, linoleum, rubber coverings with smooth surface, carpets with different backing, as well as coconut and sisal coverings.

- GOOD INITIAL ADHESION
- MULTI-PURPOSE
- ECONOMIC

PRODUCT CHARACTERISTICS

- Waiting time: 5 min
- Open time: 15-20 min
- Walk on time: 24 h
- Curing time: After 24 h

▶ Watch on Bostik ACADEMY



STIX A550 POWER ELASTIC HIGH PERFORMANCE ADHESIVE FOR RESILIENT COVERINGS

Dispersion adhesives for LVT designer coverings, PVC coverings (sheets and tiles), cushioned vinyl coverings, rubber coverings up to 4 mm thickness with a smooth, polished back and a smooth usable surface, linoleum coverings and cork coverings with PVC underside and PVC coverings.

- IDEAL FOR LVT & RUBBER
- SHORT WAITING TIME
- HIGH PERFORMANCE

PRODUCT CHARACTERISTICS

- Color: ivory
- Waiting time: 5-10 min
- Open time: 25-30 min
- Walk on time: 24 h
- Curing time: After 24 h

▶ Watch on Bostik ACADEMY



STIX A330 LINO PROJECT ADHESIVE FOR LINOLEUM

Dispersion adhesive with high initial adhesive force for bonding linoleum, cork linoleum and corkment on absorbent subfloor.

- STRONG ADHESION
- ODOUR-FREE
- HIGH RETENTION CAPACITY

PRODUCT CHARACTERISTICS

- Color: beige-white
- Waiting time: 5 min
- Open time: 10-15 min
- Walk on time: 24 h
- Curing time: After 24 h

▶ Watch on Bostik ACADEMY



STIX A780 LINO POWER SPECIAL HIGH- PERFORMANCE LINOLEUM

Very low-emission dispersion adhesive material for textile coverings with different backings.

- IDEAL FOR HOSPITAL AND SCHOOL SECTORS
- RAPID FIXING (LOCK-IN)
- HEAVY DUTY

PRODUCT CHARACTERISTICS

- Color: ivory
- Waiting time: 0-10 min
- Open time: 40-45 min
- Walk on time: 24 h
- Curing time: 24 to 48 h

▶ Watch on Bostik ACADEMY



the hero

New



STIX A520
TEX POWER

HIGH-PERFORMANCE, WATER-BASED SBR CARPET ADHESIVE FOR ALL CARPET TYPES AND NATURAL FIBRES

High-performance MS polymer adhesive for laying all types of wood flooring: unfinished or varnished solid wood floors up to 200 mm wide, bonded floors of all sizes, edge-grain wood, end-grain wood and all wood species, including exotic wood wooden plaster.



- **EXCEPTIONAL GRAB**
- **SUITABLE FOR HIGH TENSION CARPETS**
- **EARLY BOND STRENGTH BUILD UP**

PRODUCT CHARACTERISTICS

- Color: Cream
- Waiting time: 0-10 min
- Open time: 30-35 min
- Walk on time: 12 h
- Curing time: After 24 h



▶ Watch on Bostik ACADEMY

FIX
TACKIFIERS



FIX A760
TECH

ULTRA-HIGH-PERFORMANCE TACKIFIER ADHESIVE FOR SOFT TILES, CARPET AND VINYL SHEETS

Heavy-duty tackifier adhesive for application of all types of removable carpet and vinyl tiles, loose-lay LVT, heterogenous PVC flooring and broadloom carpets.



- **COVERING REMOVAL & RECYCLING**
- **HIGH-PERFORMANCE, PERMANENT TACKY FILM**
- **NON-ABSORBENT OR ABSORBENT SURFACES**

PRODUCT CHARACTERISTICS

- Color: pink
- Waiting time: 45 min-2 h 30
- Open time: steady
- Walk on time: steady



▶ Watch on Bostik ACADEMY



FIX A320 TACK
TACKIFIER ADHESIVE FOR REMOVABLE CARPET TILES

Carpet tiles tackifier is suitable for bonding carpet tiles backed with felt, bitumen or non-woven fibre backing.

- SPECIFICALLY FOR OFFICE FLOORS
- EASY- ROLL ON APPLICATION
- REDUCED COVERAGE

PRODUCT CHARACTERISTICS

- Color: white
- Waiting time: 30-45 min
- Open time: steady
- Walk on time: steady

▶ Watch on Bostik ACADEMY



FIX A570 MULTI TACK
TACKIFIER ADHESIVE FOR ALL TYPES OF REMOVABLE SOFT TILES

Dispersion adhesive with high initial adhesive force for bonding linoleum, cork linoleum and corkment on absorbent subfloor.

- HIGH PERFORMANCE, PERMANENT GRAB
- ALL TYPES OF REMOVABLE TILES
- ALL TYPES OF ABSORBENT OR NON-ABSORBENT SUBFLOORS

PRODUCT CHARACTERISTICS

- Color: white
- Waiting time: 30 min-2 h
- Open time: steady
- Walk on time: steady

▶ Watch on Bostik ACADEMY



/ WOOD

WOOD H550 ECO PLUS
HIGH-PERFORMANCE AND FAST HYBRID ADHESIVE FOR ALL TYPES OF WOOD FLOORING

For the bonding of mosaic wood, multi-layer wood, solid wood parts, solid wood, solid planks, high-edge slats, lam wood and wooden plaster.

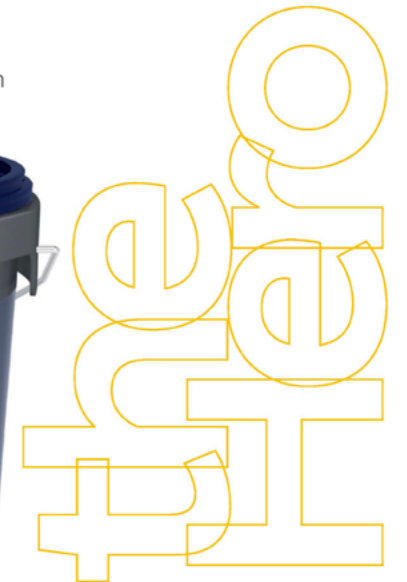
- VERY FAST INITIAL LAYING
- HIGH ADHESIVE STRENGTH
- VERY FAST HARDENING

PRODUCT CHARACTERISTICS

- Color: Light brown
- Open time: 25 min
- Walk on time: 12 h
- Curing time: After 12 h

WOOD FLOOR ADHESIVES

WOOD ADHESIVES FOR ALL KINDS OF SOLID AND ENGINEERED WOOD FLOORS



▶ Watch on Bostik ACADEMY





WOOD H200 ELASTIC-P

HIGH-PERFORMANCE HYBRID ADHESIVE FOR ALL TYPES OF WOOD FLOORING

High-performance MS polymer adhesive for laying all types of wood flooring: unfinished or varnished solid wood floors up to 200 mm wide, bonded floors of all sizes, edge-grain wood, end-grain wood and all wood species, including exotic wood wooden plaster.



- **SOLID WOOD FLOORS < 200 MM WIDE**
- **STRONG ULTIMATE COHESION**
- **RAPID FIXING (LOCK-IN)**

PRODUCT CHARACTERISTICS

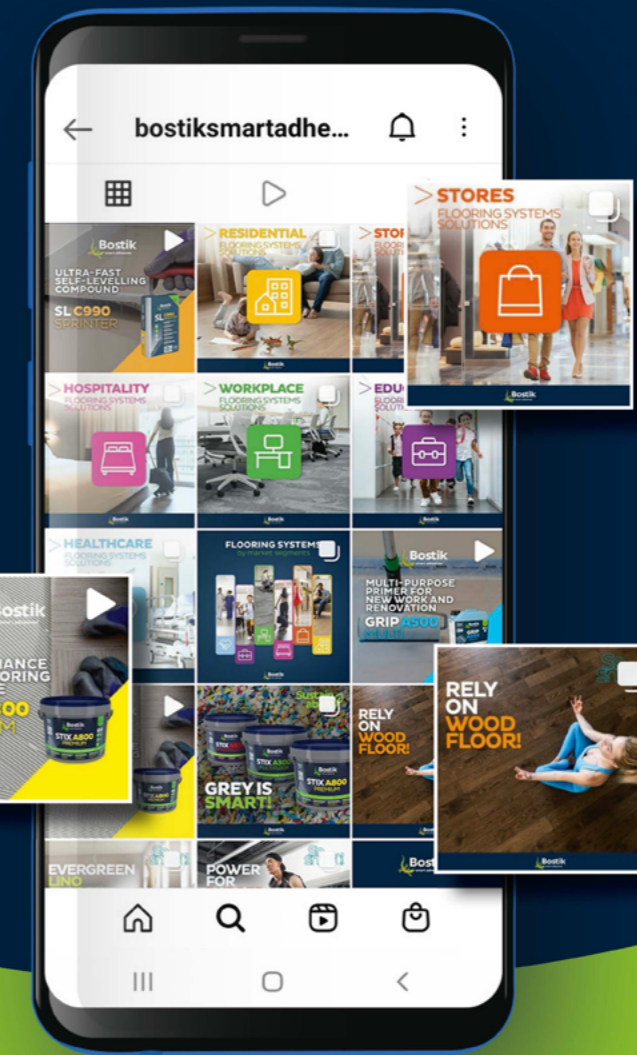
- Color: Light brown
- Open time: 30 min
- Walk on time: 24 h
- Curing time: After 24 h



▶ Watch on Bostik ACADEMY



FOLLOW US ON SOCIAL MEDIA



WE ARE HAPPY TO CONNECT WITH YOU ANYTIME AND ANYWHERE!



This magazine is published
by **Bostik**

Design and editorial support:
RED AGENCY PARIS

Photo credits: Bostik® - Tarkett® - Objectfloor® - Gerflor® - Balsan
Ege® - Shutterstock® - Getty Images® - Arkema® - Jffanet®

As part of Arkema's sustainable development process, this
magazine is printed on PEFC-certified paper sourced from pulp
from responsibly managed forests. The printer has been awarded
the Imprim'vert® label for compliance with the French printing
industry's environmental standards.

Bostik S.A.
420 Rue d'Estienne d'Orves
92700 COLOMBES - FRANCE
TÉL. : +33 (1) 49 00 90 00

www.bostik.com

Adhesive solutions by **ARKEMA**

