

CONTACTS

Forbo Eurocol Deutschland GmbH

August-Röbling-Str. 2 • D-99091 Erfurt
Phone: + 49 (0)361 730 41 - 0 • Fax: + 49 (0)361 730 41 - 91
info.erfurt@forbo.com • www.forbo-eurocol.de

Managing Director Dr. Stefan Vollmuth

Mobile + 49 (0)151 - 162 680 42, stefan.vollmuth@forbo.com Phone: + 49 (0)361 - 730 41 - 100

Export Managers

Natalia Kleinknecht

Mobile: +49 (0)172 - 365 86 70, natalia.kleinknecht@forbo.com

Gerhard Lipp

Mobile: + 43 (0)664 - 130 26 55, gerhard.lipp@forbo.com

Artur Woznica

Mobile: + 48 (0)603 - 632 486, artur.woznica@forbo.com

Luminita Cozma

Mobile: +40 72 363 82 42, luminita.cozma@forbo.com

Customer Service

Claudia Wiegand C/O

Phone: + 49 (0)361 - 7304161, claudia.wiegand@forbo.com

Susanne Köhn C/O

Phone: + 49 (0)361 - 7304150, susanne.koehn@forbo.com

TABLE OF CONTENTS

FLOORING INSTALLATION		PARQUET INSTALLATION			
PRIMER	04 - 09	PRIMER	38		
SMOOTHING AND LEVELLING COMPOUNDS	10 - 18	ADHESIVES FOR PARQUET INSTALLATION	38 - 42		
ADHESIVES Adhesives for PVC and/or rubber floor coverings	19 - 33	PARQUET LACQUER & PARQUET OIL-WAX	43 - 47		
Adhesives for textile floor coverings Adhesives for linoleum Fixing agents/tackifiers Electrically Conductive Systems	20 - 22 23 24 - 25 25 - 26 27 - 28	Wood putty and primers Parquet lacquer Parquet oil- wax	44 45 - 46 47		
Contact- and mounting adhesives Supplementaries floor installation Underlay mats	29 32 33	CLEANING AND MAINTENANCE	48 - 49		
ARTIFICIAL TURF AND	34 - 36	CLEANING AND MAINTENANCE OF OILED AND WAXED PARQUET	50		
SPORT FLOORING SYSTEMS Artificial turf	35	SURFACE PRODUCTS	51 - 55		
Sport flooring systems	36	BetonDesign C FLOOR	52 - 53 54 - 55		
		TOOLS & MORE	56 - 58		

The product descriptions in this catalogue represent only a small sample of our available technical information. Please do not hesitate to ask for our full technical information and safety data sheets.

DESCRIPTION OF SYMBOLS

APPROVAL



General building-authority approval by the Deutsches Institut für Bautechnik (German Institute for Civil Engineering,



Internationally, the EMICODE® is the most important and bestknown system for the classification of emissions behaviour for flooring installation products, adhesives and building materials.



CE marking is a certification mark that indicates conformity with health, safety, and environmental protection standards for products sold within the European Economic Area (EEA)

SUITABILITY



required roller



Suitable for sub-floor heating systems



Suitable for indoor use



Store free from frost



Roller-castor-chair resistant



Suitable for inand outdoor use



Fast accessibility



Pumpable



Frost resistant product



Reaction to fire Bfl-s1



Acoustic



Use a wipe or cloth



Chemical resistance



Scratch resistance



Electrically conductive



Free of N-Methyl-2-NMP-free Pyrrolidone



Apply with brush



Slip resistance



Saliva resistant



Apply with notched trowel



Class domestic normal



Class commercial general



Class commercial heavy



Class commercial very heavy







Ideal applications



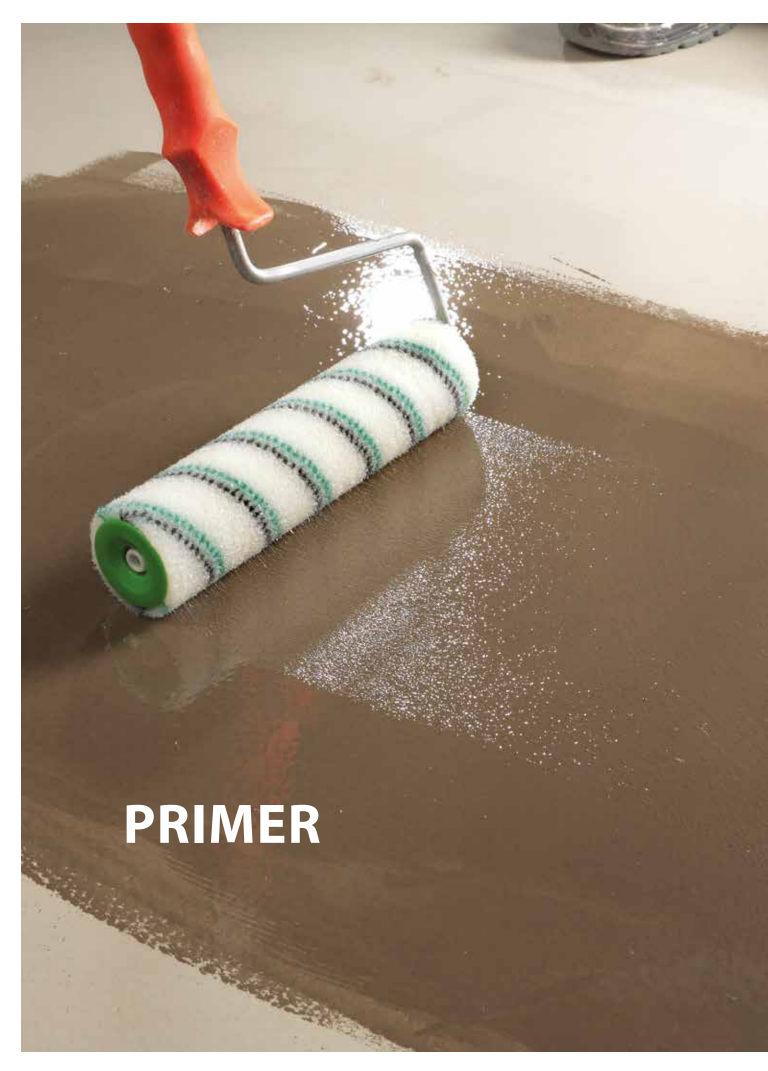
Two-component product



Dust reduced



IMO



PRIMER

015 FUROBLOCK MS



One-component SMP moisture blocker | Water-free 1-component SMP moisture blocker to block residual moisture on absorbent cement-based screeds up to 4 %CM | Application in one layer | easy to apply | contains no migratory components | mixing with a hardener is eliminated, thus no hardening losses or possible mixing errors

Ready to apply, fast hardening One-component SMP moisture reaction resin primer to block non-pressing residual moisture in cement screed up to 4 %CM, for strengthening surface edge zones of mineral substrates.

Suitable for direct bonding of parquet with Eurocol 1C adhesives. Prime with 070 Europrimer Fill before using self-levelling compound. Unit size: 11 kg

Shipping unit: 60/pallet

Consumption: approx. 150 - 350 g/m², (depending on the application and subfloor)

Mode of application: To use as a surface stabilizer: Nylon roller (eg. eurocol nylon fibre roller), to use as a moisture barrier: Notched trowel A2 (TKB)











021 EUROBLOCK RENO LE [2C]



 $\textbf{Two-component damp proof coating} \ | \ \text{damp proofing without moisture limit} \ |$ water-free | very low emissions and odourless



Two-component, epoxy resin, damp proof coating to block residual moisture of concrete and cement screed. Very good subfloor penetrating properties for surface consolidation. Adhesive promoter for levelling works on mastic asphalt, ceramic tiles and wooden chip-boards. Can be mixed with 846 or 847 Europlan Sand to create spatula applicable epoxy-mortar to repair subfloors or close cracks and holes. Can also be used to cover old remaining adhesives on subfloors before applying levelling compound or adhesive. Solvent-free.

Unit size: 10 kg combi (A+B)

Shipping unit: 45/pallet

Consumption: 300-500 g/m² per

coating

Application: roller, rubber, spatula

Pot-life: 30 min.

Hardening time: 16 - 24 hrs.









025 EUROBLOCK DEEP 2C



Two-component damp proof coating | damp proofing up to 4 CM % | water-free



Two-component, epoxy resin, damp proof coating to block residual moisture of concrete and cement screed up to 4 CM %. For the stabilization of unstable and worn screed with very good subfloor penetrating properties. For the protection of dry, moisture sensitive subfloors such as anhydrite, calcium sulphate and stone wood composites against surface water from levelling compounds or adhesives. Can be used on underfloor heating systems. Can be mixed with 846 or 847 Europlan Sand to create spatula applicable epoxy-mortar to repair subfloors or close cracks and holes. Can also be used to cover old adhesive on subfloors before applying levelling compound or adhesive. Improved bonding can be achieved before levelling works by quartz sand blinding of still wet final coat of 025 with 846 Europlan Sand (2-2.5 kg/m²). Solvent-free.

Unit size: 10 kg combi (A+B)

Shipping unit: 45/pallet

Consumption: 250 - 400 g/m² per

coating

Application: roller, rubber, spatula

Pot-life: 25 min.

Hardening time: 16-24 hrs.







PRIMER

026 FUROBLOCK MULTI



One-component damp proof coating | Eco damp proofing up to 4 CM % | one-component, no mixing with hardener | no sanding needed

Dispersion-based, one-component, damp proof coating to block residual moisture of cement-based subfloors (screed) up to $4\,\mathrm{CM}$ %. Moisture blocking can be completed in one day. Subsequent levelling or adhesive works can be done within 7 days after final coat application.

When laying multi-layered parquet directly with approved Eurocol MS-polymer adhesives a residual moisture of screed up to 3 CM % is possible in combination with the 026 Euroblock Multi. Solvent-free.

Unit size: 12 kg

Shipping unit: 60/pallet

Consumption: approx. 175 - 250 g/m² per coating

Application: roller

Intermediate drying time between coatings: approx. 20 - 60 min.

Final drying time: approx. 12 hrs.









042 EUROBLOCKTURBO

One-component damp proof and surface reinforcement coating | one-component, no mixing with hardener needed | fast damp proofing up to 5 CM % | water-free



Ready to use, one-component, fast drying, damp proof coating to block residual moisture of absorbent, cement-based subfloors (screed) up to 5 CM %. Very good penetrating properties. Ideal for reinforcing surfaces of absorbent cement- and calcium sulphate- (gypsum) based subfloors before levelling or adhesion works. For subsequent levelling works, quartz sand blinding of still wet coat with 846 Europlan Sand is necessary. Direct installation of multilayer parquet is possible with approved Eurocol parquet adhesive. Solvent-free.

Unit size: 11 kg

Shipping unit: 80/pallet

Consumption: 100 - 150 g/m² coat

Application: roller

Hardening time: min. 2 hrs. (dry, tacky

free surface)









044-1 EUROPRIMER MULTI PLUS

Universal primer | dilutable concentrate | fast drying | highly water resistant | ideal before levelling works



Primer to be diluted with water for priming of absorbent and non-absorbent mineral-based subfloors, wooden composites and mastic asphalt before levelling or adhesion works. Dilution depends on subfloor type: cement screed (mixing ratio 1:2 with water), calcium sulphate (gypsum) screed, gypsum based floor boards such as Fermacel, Knauf (mixing ratio 1:1 with water). Bonding promoter before levelling works on terrazzo, ceramic, mastic asphalt and wooden composites (undiluted). Water resistant, especially for application of levelling compound in thick layers. Ensures overall equal absorbency. Fast film building and drying. Solvent-free.

Unit size: 10 kg

Shipping unit: 60/pallet

Consumption: 50 - 150 g/m²

Application: roller

Drying time: depending on application,

approx. 30 min - 15 hrs.

For wintertime shipments, frost-resistant equivalent: 078 Eurosafe Polaris Uni









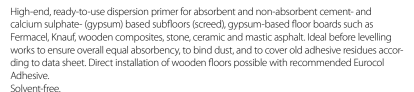


PRIMER

048 FUROPRIMER PLUS

Universal primer under levelling compound and parquet adhesives

 $|\ high\ end,\ universal\ |\ ready\ to\ use\ |\ very\ high\ water\ resistance\ |\ blocks\ plasticizer\ migration$



Unit size: 11.2 kg

Shipping unit: 60/pallet **Consumption:** 80 - 90 g/m²

Application: roller, brush

Drying time: depending on application, approx. 60 - 120 min. Following levelling or adhesive works possible within 72 hrs.











050 EUROPRIMER MIX

Dispersion primer | dilutable concentrate

Highly economical primer to be diluted with water for use on cement-based, absorbent subfloors (screed) to bind dust and ensure overall equal subfloor absorbency before levelling and adhesive works. To be diluted with water, depending on subfloor absorbency (mixing ratio up to 1: 4-5 with water). Solvent-free.



Shipping unit: 384/pallet, 60/pallet

Consumption: 30-60 g/m²

Application: roller, brush, spray appli-

ation

Drying time: approx. 30 min.











070 EUROPRIMER FILL

Fast and filling primer | priming and filling in one step | fast drying | no quartz sand blinding necessary beforehand | levelling on damp proof coats

Ready to use, one-component, fast drying primer to prime and fill (in one step) absorbent and non-absorbent cement- and calcium sulphate- (gypsum) based subfloors (screed), stonewood screed, ceramic tiles, wooden floorboards, parquet, mastic asphalt and gypsum- based floor boards such as Fermacel, Knauf. For priming and levelling of slight irregularities and joints on ceramic tiles, planks, parquet, wooden composites, gypsum-based floor boards before levelling works. Bonding promoter before levelling works on approved epoxy damp proof coats. Solvent-free.



Shipping unit: 40/pallet

Consumption: 100-200 g/m², depending on subfloor

Application: spatula, rubber slider, roller

Drying time: 60 - 120 min.











078 EUROPRIMER POLARIS UNI

Universal primer | frost-resistant for winter transport | dilutable with water

Frost-resistant for transport (re-defrostable) primer to be diluted with water for priming of absorbent and non-absorbent substrates before levelling or adhesion works. Dilution depending on the subfloor. Fast film building and drying.



Shipping unit: 60/pallet

Consumption: 100-150 g/m², depending on subfloor

Application: roller, brush, spray appli-

cation

Drying time: 0.5 - 15 hrs.









PRODUCT OVERVIEW SUBFLOOR PREPERATION

The following table indicates which products can be used on which subfloors:

	015 EUROBLOCK MS	021 EUROBLOCK RENO LE	025 EUROBLOCK DEEP	028 EUROBLOCK RAPID	042 EUROBLOCK TURBO
Cement Screed	✓	\checkmark	\checkmark	\checkmark	✓
Anhydfite screed	√ for stabilizing	√ for stabilizing	√ for stabilizing	√ for stabilizing	√ for stabilizing
Calcium sulphate bonded levelling screed	√ for stabilizing	√ for stabilizing	√ for stabilizing	√ for stabilizing	√ for stabilizing
Mastic asphalt		√ as a bonding layer	√ as a bonding layer	√ as a bonding layer	
Magnesia screed/ stone wood		as a bonding layer, moisture protection	as a bonding layer, moisture protection	as a bonding layer, moisture protection	as a bonding layer, moisture protection
Ceramics		√ as a bonding layer	√ as a bonding layer	√ as a bonding layer	
Terrazzo, stone floors		√ as a bonding layer, degrease	√ as a bonding layer, degrease	√ as a bonding layer, degrease	
Chipboard V 100 E1		as a bonding layer, moisture protection			
Gypsum bonded dry constructions	√ for stabilizing	√ for stabilizing	√ for stabilizing	√ for stabilizing	√
Waterproof adhesive residues		\checkmark	\checkmark	\checkmark	√
Water-soluble adhesive residues		√	√	√	√
Wooden floorboards, dry, fixed concrete					✓
concrete		√ shotblasting	√ shotblasting	√ shotblasting	
imsulating underlay					
metals		√ as a bonding layer, degrease	√ as a bonding layer, degrease	√ as a bonding layer, degrease	
OSB-Plates	√ as a bonding layer, moisture protection	as a bonding layer, moisture protection	as a bonding layer, moisture protection	as a bonding layer, moisture protection	√
Primer on reactive primer					
Direct bonding 1C and 2C reactive adhesives	✓				
Direct bonding CT and intermediate priming					√
self-levelling compounds					

PRODUCT OVERVIEW SUBFLOOR PREPERATION

The following table indicates which products can be used on which subfloors:

	026 EUROBLOCK MULTI	044-1 EUROPRIMER MULTI PLUS	048 EUROPRIMER PLUS	050 EUROPRIMER MIX	070 EUROPRIMER FILL
Cement Screed	✓	√ mixing ratio. 1:2	√	√	✓
Anhydfite screed		√ mixing ratio. 1:1	✓		✓
Calcium sulphate bonded levelling screed		√ mixing ratio. 1:1	√		√
Mastic asphalt		√	√		√
Magnesia screed/ stone wood					only new screeds
Ceramics		√ degrease	√ degrease		√ degrease
Terrazzo, stone floors					
Chipboard V 100 E1		✓	✓		√
Gypsum bonded dry constructions		√ mixing ratio. 1:1	√		✓
Waterproof adhesive residues		✓			√
Water-soluble adhesive residues					
Wooden floorboards, dry, fixed concrete		✓	√		√
concrete					
imsulating underlay					
metals					
OSB-Plates		without conti-finish	without conti-finish		without conti-finish
Primer on reactive primer					with self-leveling compound
Direct bonding 1C and 2C reactive adhesives	√ approved adhesives		√		
Direct bonding CT and intermediate priming		√			
self-levelling compounds		mixing ratio. 1:5		mixing ratio. 1:5	



811 FUROPI AN FIBRE



Fibre to reinforce levelling compounds | crack repair

Special fibre to be added to cement- and calcium sulphate- (gypsum) based levelling compounds to reinforce and to increase the load bearing capacity, stability and durability of levelling compounds, to minimize inherent tension formation during drying process, and to increase their pressure resistance. Recommended when levelling compounds are to be applied on mastic asphalt and on gypsum flooring panels. Easy to mix. Low consumption: one bag sufficient for one 25 kg sack of levelling compound.

Unit size: 250 g/bag

Shipping unit: plastic bucket with 50

Fibre length: mix of 6 mm - 12 mm

Application: strew into levelling compound during mixing procedure after mixing with water

913 EUROPLAN SILICAT 2C



Two-component filling compound and adhesive | crack repair | hardens quickly | low

Two component, silicate-based adhesive which can be used to bond wood, metal profiles and glass on porous substrates. Ideal for filling cracks and holes in mineral screed. Shipping unit contains 2 bags with 20 wave connectors each. Suitable on underfloor heating

Supplementary products: Wave connectors, 846 Europlan sand.

Unit size: 2×0.3 l bottle (A + B)

Shipping unit: each 5 bottles resin + 0.3 I hardener

Consumption: depends on size of the crack/hole

Processing time: approx. 8 min.

Resilience: depends on application, approx. 20 min.









WAVE CONNECTORS



Wavy metal clips to be inserted into floor-cracks before filling and closing them with recommended crack-closing compounds.

Unit size: 100 pieces/bag



900 EUROPLAN DSP





Ready-to-use, solvent-free, spatula applicable, plasticizer resistant smoothing compound. Remains elastic and flexible after drying. Can be applied in thin layers. Ideal for surface levelling on deformable subfloors, such as granulate underlay (insulation) mats, point elastic sports floors, suspended floors, chip boards composite boards. Suitable as plasticizer migration barrier (e.g. vinyl on vinyl installation) to close joints and screw holes before installation works on wooden chip boards. Also applicable on thoroughly cleaned, used resilient floor coverings (e.g. vinyl, CV, rubber) before further subsequent installation works.

Dispersion-based surface smoothing for deformable subfloor | ready to use

Unit size: 14 kg

Shipping unit: 44/pallet

Consumption: 0.3 - 1.2 kg/m²

Accessibility: 1-3 hrs.

Ready for laying: approx. 24 hrs.





910 EUROPLAN PU DUO (2C)



 $\textbf{Two-component PU-based levelling compound} \ | \ self-levelling \ top- \ and \ underlay \ coat$ | highly durable | for indoor and dry outdoor application | grey | system component for BetonDesian

Self-flowing, flexible, highly durable hardening, two-component PU-based compound, applicable both as top coating or for levelling works before subsequent installation works. High load bearing, therefore ideal for industrial applications where high traffic is to be expected (fork-lift wheel resistant). Hardens to a hard elastic compound, therefore also ideal for deformable floor constructions such as sports floors and suspended floor installations. Ideal for levelling, thoroughly glued down old resilient and wooden floor coverings (rubber, vinyl, parquet) before subsequent works (renovation without floor replacement). For installation works on rubber-granulate underlay mats, suitable as selflevelling compound before installation of resilient floor coverings and wooden floor after fine sanding and only with recommended adhesives. Can be used to fill joints and to level mastic asphalt. Also can be used as top coat or as filling primer on mastic asphalt and also on metal sheets. Solvent-free.

Unit size: 9.72 kg combi (A+B)

Shipping unit: 52/pallet

Consumption: approx. 1.3 kg/m²/mm

Processing time: approx. 40 min.

Hardening time: 6-8 hrs.













920 FUROPI AN AI PHY

High-end gypsum-based self-levelling compound | up to 20 mm | very low-tension

High quality, universal, self-levelling compound very low tension for medium to high traffic. Alpha-hemihydrate-based for levelling all kinds of screed and concrete subfloors, gypsum-based floor boards such as Fermacel, Knauf. Ideal for less stable subfloors. Applicable up to 20 mm, mastic asphalt 8 mm layer thickness. To prepare subfloor for subsequent installation works. Pumpable or applicable with spike roller and notched trowel.

Unit size: 25 kg

Shipping unit: 42/pallet

Consumption: approx. 1.4 kg/m²/mm

Accessibility: 2-3 hrs.

Ready for laying: at 3 mm thickness, approx. 24 hrs.















924 EUROPLAN HYBRID

Self-levelling compound, tension-free curing for both calcium sulphate and cementitious subfloors. Fast drying approx 6 hrs. | dust reduced | up to 10 mm

Fast drying, very high-quality, universal, low-tension, hybrid-based self-levelling compound with excellent final strength. For levelling in particularly critical subfloors such as waterproof, fixed adhesive residues, standard-compliant mastic asphalt, ceramic tiles, natural stone and terrazo. Can be used with primer on new mineral subfloors and bolted wooden boards (V100 P4 - P7, OSB 2-4). Suitable for subsequent parquet and flooring work.

Unit size: 23 kg

Shipping unit: 42/pallet

Consumption: approx. 1.6 kg/m²/mm

Processing time: approx. 30 min. Ready for further works: at 3 mm

thickness approx. 6 hrs.









Giscode CP 3 C E DIN EN 13813: CA - C50 - F10













928 EUROPLAN WHITE

Gypsum-based self-levelling compound | up to 10 mm | very low-tension setting

Universal self-levelling compound, curing with low tension with medium traffic. Gypsum-based for levelling all kinds of mineral screed and concrete subfloors, gypsum-based floor boards such as Fermacel, Knauf. Ideal for less stable subfloors. Applicable 2 up to 10 mm. To prepare subfloor for subsequent installation works. Applicable with spike roller and notched trowel.

Unit size: 25 kg

Shipping unit: 42/pallet

Consumption: approx. 1.5 kg/m²/mm

Accessibility: 3-4 hrs.

Ready for laying: at 3 mm thickness,

approx. 24 hrs.





DIN EN 13813: CA - C20 - F









940 EUROPLAN OUICK

Cement-based filling and repairing compound

Spatula applicable, rapidly setting and high load bearing, cement-based repairing compound for filling and levelling of subfloor irregularities and holes, reparation of stairs, subfloor height compensation, ramping, mold edges, slopes, etc. Filling compound consistency and texture can be adjusted. For subsequent levelling works, it needs to be primed with 044-1, 078 or 050. Can be mixed and extended with quartz sand 846 Europlan Sand up to 30 %. Applicable up to 50 mm layer thickness.

Unit size: 25 kg

Shipping unit: 42/pallet

Consumption: approx. 1.5 kg/m²/mm

Readyness for further works: after cooling down and hardening

Processing time: approx. 15 min.







DIN EN 13813: CT-C40-F7









960 EUROPLAN SUPER

High-end self-levelling compound and top floor in concrete look | up to 20 mm | ideal under parquet

High quality, multi-purpose, cement-based, self-levelling compound, curing with low tension and excellent final strength for highest traffic use. For levelling of cement-based subfloors such as screed. Applicable up to 20 mm, mastic asphalt up to 5 mm layer thickness. To prepare subfloor for subsequent installation works.

Pumpable or applicable with spike roller and notched trowel. Over 10 mm can be extended with up to 30 % of quartz sand 846 Europlan Sand.

Unit size: 25 kg

Shipping unit: 42/pallet

Consumption: approx. 1.5 kg/m²/mm

Accessibility: 1 - 2 hrs.

Ready for laying: at 3 mm thickness, approx. 24 hrs.









DIN EN 13813: CT-C35-F10











967 FUROPI AN EXPRESS

 $\textbf{High-end self-levelling compound express} \ | \ \text{quick walkable} \ | \ \text{quick drying} \ | \ \text{ideal}$ under parquet | usually direct levelling without primer

Fast, easy to apply, very high-quality, universal, low-tension, cement-based self-levelling compound with excellent final strength. For levelling in particularly critical subfloors such $as\ waterproof, fixed\ adhesive\ residues, standard-compliant\ mastic\ asphalt^*, ceramic\ tiles,$ natural stone and terrazo. Can be used without priming. Can be used with primer on new mineral subfloors and bolted wooden boards (V100 P4 - P7, OSB 2-4). Suitable for subsequent parquet and flooring work.

Unit size: 25 kg

Shipping unit: 42/pallet

Consumption: approx. 1.5 kg/m²/mm

Accessibility: approx. 1 hr.

Ready for further works: 3 mm thick-

ness, approx. 3 - 4 hrs.



















971 EUROPLAN DE RAPID

Quick drying screed | Ready mixture without sand | fast laying | layer thickness from 5 to 40 mm

Very high-quality, cement-based self-levelling, quickly drying screed, curing with low tension. Applicable from 5 mm to 40 mm layer thickness. To prepare subfloors like existing screed, concrete, ceramic tiles, stone floors and terrazo for subsequent installation works. Especially needed when the subfloor has to be ready for installation quickly. Indoor use and outdoor use (roof-covered areas only).

Unit size: 25 kg

Shipping unit: 42/pallet

Consumption: approx. 1.7 kg/m²/mm

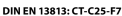
Accessibility: approx. 2-3 hrs. Ready for further works: 1-4 days























Self-levelling compound | up to 10 mm layer thickness

Cement-based, self levelling compound, curing with low tension and good final strength for medium-high traffic. For levelling cement-based subfloors (screed). Applicable up to 10 mm. To prepare the subfloor for subsequent installation works. Pumpable or applicable with spike roller and notched trowel.

Unit size: 25 kg

Shipping unit: 42/pallet

Consumption: approx. 1.5 kg/m²/mm

Accessibility: approx. 2-3 hrs.

Ready for further works: with 3 mm thickness, approx. 24 hrs.













Unit size: 25 kg

Shipping unit: 42/pallet

thickness, approx. 24 hrs.

Consumption: approx. 1.5 kg/m²/mm

Ready for further works: with 3 mm

Accessibility: approx. 2-3 hrs.











977 EUROPLAN PRO

Self-levelling compound | ideal under parquet | excellent self-levelling | layer thickness from 1 to 10 mm

Very high quality, multi-purpose, cement-based, excellent self-levelling compound, curing with very low tension and good final strength for high traffic use. For levelling cement-based subfloors (screed). Applicable up to 10 mm, mastic asphalt up to 5 mm layer thickness. Pumpable and applicable with spike roller and notched trowel.

To prepare the subfloor for subsequent installation works on elastic and parquet floor covering.

















999 EUROPLAN UNIFILL

Self-levelling compound | layer thickness up to 5 mm

Cement-based, self-levelling compound, curing with low tension and with good final strength for medium high traffic use. For levelling cement-based subfloors (screed). Applicable up to 5 mm in one operation. To prepare subfloor for further installation works.

Can be used also for installation of multi-layered parquet in combination with Eurocol 1-C MS polymer adhesive.

Unit size: 25 kg

Shipping unit: 42/pallet

Consumption: approx. 1.5 kg/m²/mm

Accessibility: 2-3 hrs.

Ready for further works: with 3 mm

thickness, approx. 24 hrs.

















991 FUROPI AN DIRECT RAPID

Fast drying self levelling compound | laying after 1.5 - 3 hrs. (for PVC/CV and textile flooring) | layer thickness up to 20 mm | usually direct levelling without primer | dust-reduced product

Fast curing, multi-purpose, cement-based, self levelling compound, curing with very low tension and with excellent final strength for highest traffic use.

For levelling cement-based subfloors (screed). Also usable for levelling of stone floors and ceramic tiles, for application on waterproof adhesive residues according to the data sheet. Applicable up to 20 mm, mastic asphalt up to 5 mm layer thickness.

On non-absorbent subfloors (e.g. stone floors, ceramic tiles) it can be used without primer. Installation of floor covering can be done approx. 1.5-3 hrs. after finishing levelling works depending on layer thickness.

To prepare the subfloor for subsequent installation works on elastic and parquet floor covering.







Unit size: 23 kg

Shipping unit: 42/pallet

Consumption: approx. 1.5 kg/m²/mm

Accessibility: approx. 1 hr.

Ready for further works:

approx. 1.5 - 3 hrs.











990 EUROPLAN DIRECT

Self levelling compound | Easy to apply | Usually applied without primer | Very good levelling properties | Can be used as a wear layer and together with Eurocol FloorColouring | Layer thickness of 2 - 20 mm | Dust-reduced during the application

Very high-quality, universal, self-leveling, low-stress setting, cement-based self-levelling compound for extreme high traffic. For leveling specially on critical subfloors such as waterproof, fixed adhesive residues, standard mastic asphalt*, ceramic tiles, natural stone slabs and terrazzo. Can be used without primer in most application.

With primer also applicable onto new mineral subfloors, on bolted wooden boards (V100 P4-P7, OSB 2-4).

Suitable for subsequent parquet and resilient floor covering work. Also to be combined with Eurocol FloorColouring in combination with Eurocol pigment powder and Eurocol surface finish.

Pumpable as well as applied by spatula. Can be applied from 2 - 20 mm thickness.

Unit size: 23 kg

Shipping unit: 42/pallet

Consumption: approx. 1.5 kg/m²/mm

Accessibility: 2 - 3 hrs.

Ready for further works: with 3 mm thickness, approx. 24 hrs.

*For mastic asphalt, the limit layer of thickness is 5 mm



































floorcolouring

levelling and concrete floor finishing in one

390 FLOORCOLOURING

Is used as an additive in various quantities and mixing variants together with Eurocol smoothing compound 990 Europlan Direct. FloorColoring floors are finished with recommended Eurocol finishing lacquers, which enable their suitability for decorative interior applications such as offices, living rooms, bedrooms, hobby rooms.

Available in the colors:

white, soft black and brown

Unit size: 0.230 kg

Shipping unit: 18 cans/one carton

Consumption: variable, 1 - 3 cans per bag of levelling compound

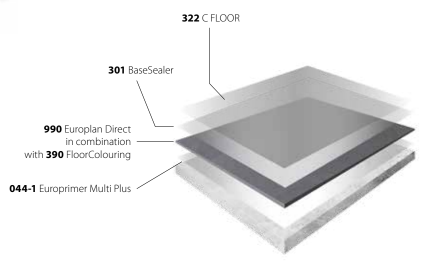












PRODUCT OVERVIEW SUBFLOOR PREPERATION

The following table indicates which products can be used on which subfloors:

	900 EUROPLAN DSP	910 EUROPLAN PU DUO	920 EUROPLAN ALPHY	928 EUROPLAN WHITE	940 EUROPLAN QUICK	960 EUROPLAN SUPER
Cement screed	✓	✓	✓	✓	✓	✓
Anhydrite screed		√	✓	√	√	✓
Calcium sulphate screed		✓	✓	✓	✓	√
Mastic asphalt	✓	✓	✓		✓	✓
Magnesite screed / stone-wood (xylolite)	✓	✓	✓	✓	✓	✓
ceramic	√	√	✓	✓	✓	✓
Terrazo, stone boards	✓	✓	✓	✓	✓	✓
Chipboard V 100 E1	✓	√	screwed 811	screwed 811		✓
Gypsum bonded dry constructions	✓	✓	screwed 811	screwed 811		✓
Waterproof adhesive residues	✓	\checkmark				
Water-soluble adhesive residues		\checkmark				
Concrete		✓ blocked	√ blocked	√ blocked	√ blocked	√ blocked
Insulating underlay	✓	\checkmark				
Metal		√ degreased				
OSB-boards without Conti-Finish	√	√	screwed and primed, 811	screwed and primed, 811		screwed and primed
decoupling boards	√	√	√	√	√	√

PRODUCT OVERVIEW SUBFLOOR PREPERATION

The following table indicates which products can be used on which subfloors:

	967 EUROPLAN EXPRESS	971 EUROPLAN RAPID DE	975 EUROPLAN TE/S	977 EUROPLAN PRO	990 EUROPLAN DIRECT	991 EUROPLAN DIRECT RAPID	999 EUROPLAN UNIFILL
Cement screed	✓ primed	√	√	✓	√ primed	✓ primed	✓
Anhydrite screed	✓ primed	√	√	√	√ primed	✓ primed	√
Calcium sulphate screed	✓ primed	√	√	√	√ primed	✓ primed	√
Mastic asphalt	√		√	√	✓	√	\checkmark
Magnesite screed / stone-wood (xylolite)			√	✓			
ceramic (degreased)	√	√	√	√	✓	✓	√
Terrazo, stone boards (degreased)	✓	√	✓	✓	✓	√	✓
Chipboard V 100 E1 (screwed)	√	√	√	√	√	√	
Gypsum bonded dry constructions (screwed)	✓	√	✓	✓	✓	✓	
Waterproof adhesive residues	√						
Water-soluble adhesive residues							
Concrete	✓ blocked	✓ blocked	✓ blocked	✓ blocked	✓ blocked	✓ blocked	✓ blocked
Insulating underlay							
Metal							
OSB-boards without Conti-Finish	screwed and primed		screwed and primed	screwed and primed	screwed and primed	screwed and primed	
decoupling boards	√		√	√	✓	✓	



ADHESIVES FOR PVC AND/OR RUBBER FLOOR COVERINGS

140 EUROMIX PU PRO (2C)



Two-component PU-based universal adhesive | for high traffic flooring installation | PVC, vinyl, rubber

as cement-based (screed), cleaned metal sheets, mastic asphalt, and wooden composite

boards. In case of residual moisture to be applied with Eurocol moisture blocking primer.

Highly durable, water- and solvent-free, two-component, PU-based adhesive for installation of floor coverings in high traffic areas. Suitable for vinyl tiles, vinyl tiles made of recycled materials and rubber tiles with sanded backing. Applicable on all types of subfloors such

Unit size: 6.7 kg combi (A+B), 13.4 kg combi (A+B)

Shipping unit: 65/pallet (6.7 kg), 52/pallet (13.4 kg)

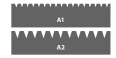
Consumption: 450-650 g/m²

Processing time: up to approx. 90 min.















522 EUROSAFE TACK

One-sided pressure sensitive and wet set adhesive | for installation of floor-, wallcoverings and ceiling | thermally activated bonding, contact adhesive | PVC, vinyl



Provides very high initial tack. Strong, dispersion-based adhesive for wet-set, one-side-pressure sensitive and contact bonding of vinyl or CV floor coverings in sheets, insulation mats on standard absorbent subfloors (wet-set bonding), and on non-absorbent subfloors like old vinyl floor coverings (one-side-pressure sensitive bonding) in combination with 900 Europlan DSP as the membrane for migration of plasticizers out of old floors. Can also be used for wall covering installation. Can be used as a contact adhesive (e.g. for heavy wall coverings, impact wall coverings in sports facilities). Can be thermally activated after drying. **Unit size:** 13 kg, 20 kg

Shipping unit:

44/pallet (13 kg), 32/pallet (20 kg)

Consumption: 250-300 g/m²

Installation time: up to approx. 90 min.











528 EUROSTAR ALLROUND

Universal adhesive | wet-set bonding adhesive with extended installation time | PVC, vinyl, textile



High-quality, dispersion-based, wet-set adhesive with very good initial adhesive strength for installation of vinyl design floor coverings, LVTs, homogeneous and heterogeneous vinyl and CV-floor coverings in sheets and tiles, textile floor coverings with different backings and standard needle felt floor coverings on standard absorbent subfloors.

Unit size: 13 kg, 20 kg

Shipping unit:

44/pallet (13 kg), 32/pallet (20 kg)

Consumption: 250 - 300 g/m² notched trowel A2 (Vinyl/CV), 490 g/m² notched trowel B1-B2 (textile floors coverings)

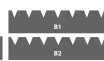
Installation time: up to approx. 40 min.

















ADHESIVES FOR PVC AND/OR RUBBER FLOOR COVERINGS

425 FUROFI FX STANDARD

Vinyl adhesive | wet-set adhesive | frost resistant for winter shipping | PVC, vinyl, textile

Dispersion-based, frost resistant, wet-set adhesive with good initial adhesive strength for installation of homogeneous and heterogeneous PVC-floor coverings in sheets, CV floor coverings, textile floor coverings and standard needle felt floor coverings on standard absorbent subfloors.

Unit size: 13 kg, 20 kg

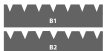
Shipping unit: 44/pallet; 32/pallet Consumption: 320-480 g/m²

Installation time: up to approx. 10 - 20 min.















525 FUROSAFF BASIC

Universal adhesive | adhesive for wet bonding on absorbent sub-floors | good initial adhesion power | high bonding power

Wet-set adhesive with good initial adhesive strength for installation of homogeneous and heterogeneous PVC-floor coverings in sheets, CV floor coverings, textile floor coverings and PVC composite floor coverings with polyester fibre backing or mineral fibre backing on standard absorbent subfloors.

Unit size: 13 kg, 20 kg

Shipping unit: 44/pallet; 32/pallet Consumption: approx. 300 g/m²

Installation time: approx. 20 min.













622 FUROSTAR TACK

One-sided pressure sensitive and wet-set adhesive | for installation of floor-, wallcoverings and ceiling | thermally reactive bonding | PVC, vinyl

High quality, strong, dispersion-based adhesive for wet-set, one-side pressure sensitive and contact installation of vinyl or CV floor coverings in sheets, insulation mats on standard absorbent subfloors (wet-set bonding), and on non-absorbent subfloors (one-side-pressure sensitive bonding). Can also be used for textile floor coverings and wall covering installation. Can be used as a contact adhesive (e.g. for heavy wall coverings, installation of floor coverings on stair steps). Can be thermally reactivated after drying. Shampoo resistant according to RAL 991 A2.

Unit size: 13 kg

Shipping unit: 44/pallet

Consumption: 250-300 g/m² notched trowel A1 - A2

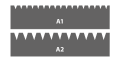
Installation time: up to approx. 60 min.

















643 EUROSTAR FIBRE

All-in-one universal fibre-reinforced adhesive | strong bonding | PVC, vinyl, rubber, linoleum

High quality, fibre-reinforced, strong, dispersion-based adhesive forming a hard adhesive ridge with multiple application properties. For wet-set installation of rubber floor coverings in sheets with sanded backing (e.g. Noraplan) as well as in tiles up to 1 m x 1 m, up to 4 mm thickness (e.g. Norament), for LVTs, vinyl and CV floor coverings in sheets and tiles, vinyl composite floor coverings, textile floor coverings with different backings, needle felt, linoleum in sheets, and in tiles (e.g. Modular) on standard absorbent subfloors.

Unit size: 13 kg

Shipping unit: 44/pallet

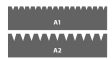
Consumption: 200-300 g/m² notched trowel A1-A2 (vinyl/CV/rubber), 450-550 g/m² notched trowel B1-B2 (textile floorings/linoleum)

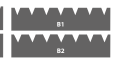
Installation time: up to approx. 30 min.

















ADHESIVES FOR PVC AND/OR RUBBER FLOOR COVERINGS

644 EUROSTAR MULTI PLUS

Fibre-reinforced wet-set adhesive | easy to apply | lower consumption | short drying time | high performance

644

High quality, fibre-reinforced, strong, dispersion-based adhesive forming a hard adhesive ridge for wet-set installation of rubber floor coverings in sheets with sanded backing (e.g. Noraplan). Also for use in tiles up to 1 m x 1 m, up to 4 mm thickness (e.g. Norament), for LVTs, vinyl and CV floor coverings in sheets and tiles, and vinyl composite floor coverings, textile floor coverings with different backings, needle felt, linoleum in sheets, and in tiles (e.g. Modular) on standard absorbent subfloors.

Unit size: 12 kg

Shipping unit: 44/pallet

Consumption: 220 - 280 g/m² notched trowel A1-A2 (vinyl/CW/rubber), 350 g/m² notched trowel B1 (linoleum)

Installation time: up to approx. 40 min.















540 EUROSAFE SPECIAL

Fast adhesive for bonding PVC flooring in sheets and tiles, cushion vinyl and carpet with a PVC backing.

Very high quality adhesive wet bed adhesive with long open time and pressure sensitive adhesive, which reaches a very high final strength. The adhesive is used for bonding homogeneous and heterogeneous PVC flooring in sheets and tiles, PVC design flooring (LVT), CV flooring, textile flooring with vinyl backing, polyurethane flooring, elastomer flooring in sheets and tiles up to 4 mm thick, polyolefin flooring (Stratica) as well as approved Eurocol insulation underlays on absorbent substrates conforming to standards. Suitable for shampooing according to RAL 991 A2.

Unit size: 13 kg

Shipping unit: 44/pallet

Consumption/Application:

250-350 g/m² Trowel A1 - A2 PVC/CV/ Flastomer

Installation time: up to approx. 60 min.



flooring in sheets and tiles up to 4 mm thick, pol approved Eurocol insulation underlays on absort Suitable for shampooing according to RAL 991 A













640 EUROSTAR SPECIAL

Very low emission adhesive with a high initial grab for vinyl, polyolefin and rubber floor covering.

Very high quality adhesive wet bed adhesive with long open time and pressure sensitive adhesive, which reaches a very high final strength. The adhesive is used for bonding homogeneous and heterogeneous PVC flooring in sheets and tiles, PVC design flooring (LVT), CV flooring, textile flooring with vinyl backing, polyurethane flooring, elastomer flooring in sheets and tiles up to 4 mm thick, polyolefin flooring (Stratica) as well as approved Eurocol insulation underlays on absorbent substrates conforming to standards. Suitable for shampooing according to RAL 991 A2.

Unit size: 12 kg

Shipping unit: 44/pallet

Consumption/Application:

225 - 275 g/m² Trowel A1 - A2 PVC/CV/ Elastomer

Installation time: up to approx. 120 min.

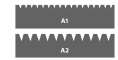


















ADHESIVES FOR TEXTILE FLOOR COVERINGS

425 FUROFI FX STANDARD

Vinyl adhesive | wet-set adhesive | frost resistant for winter shipping | PVC, vinyl, textile

Dispersion-based, frost resistant, wet-set adhesive with good initial adhesive strength for installation of homogeneous and heterogeneous PVC floor coverings in sheets, CV floor coverings, textile floor coverings, and standard needle felt floor coverings on standard absorbent subfloors.

Unit size: 13 kg, 20 kg

Shipping unit: 44/pallet; 32/pallet Consumption: 320-480 g/m²

Installation time: up to approx. 10 - 20 min.















525 FUROSAFF BASIC

Universal adhesive | adhesive for wet bonding on absorbent sub-floors | good initial adhesion power | high bonding power

Wet-set adhesive with good initial adhesive strength for installation of homogeneous and heterogeneous PVC-floor coverings in sheets, CV floor coverings, textile floor coverings and PVC composite floor coverings with polyester fibre backing or mineral fibre backing on standard absorbent subfloors.

Unit size: 13 kg, 20 kg

Shipping unit: 44/pallet; 32/pallet Consumption: approx. 300 g/m²

Installation time: approx. 20 min.











501 EUROSTARTEX PRO

Carpet adhesive | wet-set adhesive



Wet-set adhesive for bonding of carpet floorings with different backing types and light needle felt floorings, on standard absorbent subfloors. Shampoo resistant according to RAL 991 A2

Unit size: 14 kg

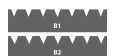
Shipping unit: 44/pallet Consumption: 450 - 550 g/m²

Installation time: up to approx. 20 min.















609 EUROSTAR TEX (former 509 Eurostar Tex)

Textile adhesive | wet-set adhesive with extended installation time | high dimension stability | very good for standard needle felt floor covering | textile



High quality, strong, dispersion-based adhesive with high initial bonding strength and enhanced open time for wet-set installation of textile floor coverings with different backings, needle felt floor coverings, on standard absorbent subfloors. Can also be used for bonding of vinyl composite floorings. Shampoo resistant according to RAL 991 A2.

Unit size: 13 kg, 20 kg

Shipping unit: 44/pallet (13 kg), 32/pallet (20 kg)

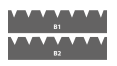
Consumption: 450 - 490 g/m²

Installation time: up to approx. 30 min.















ADHESIVES FOR LINOLEUM

610 EUROSTAR LINO

Linoleum adhesive | wet adhesive | Linoleum



Dispersion-based adhesive with high initial bonding strength and enhanced open time, for wet-set installation of linoleum in sheets and corkment underlay on standard absorbent subfloors.

For wintertime shipments, frost-resistant equivalent: 418 Euroflex Lino Polaris

Unit size: 13 kg

Shipping unit: 44/pallet **Consumption:** 450 g/m²

Installation time: up to approx. 15 min.















611 EUROSTAR LINO PLUS



Linoleum and carpet adhesive | 25 % less consumption | reduced water content | fast curing after laying | also on low absorbent | elastic underlays | **Linoleum, textile**

High quality, strong, resin-free, dispersion-based adhesive with high initial bonding strength and enhanced open time for wet-set installation of linoleum in sheets and tiles, corkment, sisal, needle felt and textile floor coverings with different backings, woven carpets, and vinyl composite floor coverings on standard absorbent subfloors. Up to 25 % lower adhesive consumption than market standard products. Shampoo resistant according to RAL 991 A2.

Unit size: 11 kg

Shipping unit: 44/pallet

Consumption: 230-300 g/m²

Installation time: up to approx. 20 min., depending on flooring















418 EUROFLEX LINO POLARIS



Linoleum adhesive - frost resistant | wet adhesive | Linoleum, textile

Dispersion-based adhesive with good initial bonding strength and enhanced open time for wet-set installation of linoleum in sheets and corkment underlay on standard absorbent subfloors.



Shipping unit: 44/pallet

Consumption: $400 - 450 \text{ g/m}^2$

Installation time: up to approx. 20 min.















ADHESIVES FOR LINOLEUM

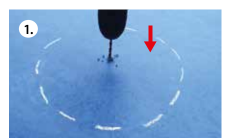
520 LINOLEUM DOCTOR

Pressure sensitive renovation adhesive to repair hollow areas under linoleum. Hardens fast after rubbing down the injected adhesive under the floor covering.

Repair kit:

- 1 bottle Linoleum Doctor 0.5 l 2 syringes with injection needles
- 1 operating instruction





Drill a hole of 4 mm diameter in the middle of the bubble.



Inject a small amount of Eurocol Linoleum Doctor into the bubble. During injection, move the syringe circularly around the drill hole.



Use a hammer to spread the Linoleum Doctor fluid by gently knocking on the floor covering in one direction. Afterwards repeat in the opposite direction.



Excessive adhesive is easily removed with an absorbent cloth. Eurocol Linoleum Doctor is solvent-free, water-soluble, gentle to the skin and absolutely harmless to the floor covering.



Rub the floor covering down on the whole bubble forcefully with a hammer.



Warm a piece of linoleum welding rod in the matching colour. Put it into the drill hole then cut the excessive welding rod.

FIXING AGENTS/TACKIFIERS

541 EUROFIX ANTI SLIP

Anti-slip Tackifier | also suitable for electrically conductive application



Rollable bonding dispersion which provides full area anti-slip coat after drying. For fixation and for multiple, removable installation of heavy, self-laying, form stable carpet tiles with bitumen/vinyl or PU heavy coating (> 4 kg/m²) on standard absorbent or non-absorbent subfloors. For electrically conductive (EC) installation, mix 10 parts of 541 Eurofix Anti-Slip with 3,5 parts of 841 Europrimer EC.





parency

Unit size: 10 kg

Shipping unit: 44/pallet

Consumption: 100-150 g/m²

Airing time: approx. 60 min. until trans-









FIXING AGENTS/TACKIFIERS

542 EUROFIX TACK PLUS

Tackifier for textile and loose lay LVTs | universal



High quality rollable coating which is permanently self-adhesive after drying. For full-area fixation and for multiple removable installation of form-stable textile and vinyl tiles with different backings. Also for removable installation of textile- and vinyl- floor coverings in sheets. Recommended for loose lay LVTs, for textile light weight tiles on standard absorbent and non-absorbent subfloors. Also for removable installation of vinyl and textile floor coverings in sheets on underlays.

Unit size: 10 kg

Shipping unit: 44/pallet

Consumption: 100-120 g/m²

Airing time before installation: approx. 20-40 min. until transparency



















546 EUROFIX TACKIFIER

Universal tackifier | easy removable | vinyl, DIY-use



High quality rollable coating which is permanently self-adhesive after drying. For full area fixation of vinyl and CV floor coverings in sheets, tiles and textile floor coverings (also with felt backing) on absorbent and non-absorbent (also existing, cleaned, full-area glued down floor coverings) subfloors. Ideal for private use in do-it-yourself application when easy floor covering removal (e.g. for renovation) is required. Note: 891 Euroclean added to mopping water makes removal of residues from 546 easier. Ideal for private living areas and rented apartments. Suitable for fixing over underfloor heating systems and with textile floorings. It is shampoo resistant according to RAL 991 A2.

Unit size: 3 kg, 13 kg

Shipping unit: 120/pallet (3 kg),

40/pallet (13 kg)

Consumption: 100-130 g/m² **Airing time before installation:**

30-60 min













642 EUROFIX TILES

Tackifier for textile and loose lay LVTs | universal

High quality rollable coating which is permanently self-adhesive after drying. For full-area fixation and for multiple removable installation of form-stable textile and vinyl tiles with different backings. Also for removable installation of textile- and vinyl-floor coverings in sheets. Recommended for textile light weight tiles on standard absorbent and non-absorbent subfloors. Also for removable installation of vinyl and textile floor coverings in sheets on underlays.

Unit size: 10 kg

Shipping unit: 44/pallet

Consumption: 100-120 g/m²

Airing time before installation:

20 - 40 min.

















ELECTRICALLY CONDUCTIVE SYSTEMS

041 EUROPRIMER EC

041

Conductive dispersion primer

Ready to use, dispersion-based primer for installation of electrically conductive floor coverings on absorbent standard subfloors according to floor covering manufacturer's instructions. In combination with 801 Eurostrip EC copper tape net, it improves transverse conductivity. Pay attention to floor covering manufacturer's installation instructions!

Unit size: 10 kg

Shipping unit: 60/pallet

Consumption: $100 - 150 \text{ g/m}^2$

Drying time: approx. 2 - 4 hrs.













801 EUROSTRIP EC

Self-adhesive copper tape



Self-adhesive copper tape for electrically conductive preparation of standard subfloors before installation of electrically conductive floor covering according to floor covering manufacturer's instructions.

Ensures transverse potential equalization according to existing standards.

Roll length: 20 m

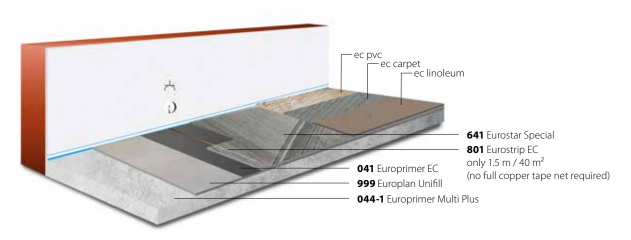
Shipping unit: 30 rolls/carton

Application: self-adhesive

SYSTEM CONSTRUCTION

INSTALLATION OF CONDUCTIVE FLOORING

(depends on floor covering manufacturer's advices, please always pay attention to the installation advices of the manufacturer)



ELECTRICALLY CONDUCTIVE SYSTEMS

541 EUROFIX ANTI SLIP

Anti-slip tackifier | also suitable for electrically conductive applications



Rollable bonding dispersion which provides full area anti-slip coat after drying. For fixation and for multiple removable installation of heavy, self-laying, form stable carpet tiles with bitumen-/vinyl- or PU-heavy coating on standard absorbent or non-absorbent subfloors. For electrically conductive (EC) installation, 10 parts of 541 Eurofix Anti-Slip must be mixed with 3.5 parts of 841 Europrimer EC.

Shampoo resistant according to RAL 991 A2.



Shipping unit: 44/pallet

Consumption: 100-150 g/m²

Installation time: approx 60 min. until

transparency

















641 EUROSTAR SPECIAL EC

Universal adhesive, conductive | rubber | PVC | textile



Dispersion-based, carbon-fiber containing conductive adhesive with high initial bonding strength in combination with 041 Europrimer EC and/ or Copper Tape 801 Eurostrip EC net for electrically conductive installation of floor coverings according to floor covering manufacturer's instructions. Such as electrically conductive rubber, vinyl (e.g. Colorex), textile floor coverings, needle felt on prepared absorbent standard subfloors.

On elastomer coverings to be applied on 801 Eurostrip EC without 041 Europrimer EC.

Unit size: 12 kg

Shipping unit: 44/pallet

Consumption: 260-400 g/m²

Installation time: up to approx. 20 min., depending on floor covering

















523 EUROSTAR TACK EC

Conductive adhesive for PVC and textile | Very high-quality | light-coloured | conductive wet-set adhesive | very fast applicable | very high final strenght



To be applied on electrically conductive PVC and textiles on standard absorbent subfloors which have been previously primed with 041 Europrimer EC and/or equip-ped with 801 Eurostrip EC copper tape. Shampoo resistant according to RAL 991A2.

Unit size: 12 kg

Shipping unit: 44/pallet

Consumption: approx. 250 - 400 g/m²

Installation time: approx. 10 - 15 min.















CONTACT- AND MOUNTING ADHESIVES



232 FUROSOL MONTAGE

Mounting adhesive | fixing skirtings | joint filling glue | contains solvents

Elastically curing mounting adhesive, allows materials to be positioned for accurate alignment especially for installation of wooden or hard-vinyl skirting boards. Also used for joint sealing and installation of chip and gypsum boards, gypsum plasterboards, insulation and acoustic panels. For installation of construction boards, window seats made of plastic, natural stone or composite material. Excellent adhesion properties on concrete, wood materials, clean metal surfaces. Not for styrofoam. Hazardous material: Please check safety data sheet!

Unit size: 310 ml Shipping unit: 1

Shipping unit: 12/carton, 1440/pallet

Consumption: 20-40 ml/rm **Application:** cartridge gun **Airing time:** up to 5 min.





233 EUROSOL CONTACT

Contact adhesive | very high immediate contact bonding power



Solvent-based, thermally reactivatable contact adhesive with very high initial contact bonding power for temperature resistant contact adhesion of a great variety of materials such as metal, glass, ceramic, plastics (ABS, PVC, Acrylic) wood, leather, hardboard, rubber etc. In floor covering installation for wooden skirting boards (rubber), stair nosings, groove profiles, floor covering. Also used for installation of homogeneous vinyl, vinyl, leather and cork floor coverings, rubber, and linoleum. Use according to floor covering manufacturer's instructions. Hazardous material: Please check safety data sheet!

Unit size: 0.650 kg, 5.5 kg, 10 kg

Shipping unit: 8/carton (650 g), 70/pallet (5.5 kg), 42/pallet (10 kg)

Consumption: 200-250 g/m²

Application: notched trowel A1, spatula

or brush

Airing time: up to 5 - 10 min.

Contact bonding time: approx. 2 hrs.











650 EUROSTAR FASTCOL

Dispersion-based contact adhesive | very high contact bonding power



Dispersion-based, thermally reactivatable contact adhesive with high initial contact bonding power and long contact adhesion time for contact mounting of vinyl, rubber, linoleum and textile floor coverings onto stairs, stair nosings, covering up profiles and floor covering panels. Also used for installation of homogeneous vinyl, leather and cork floor coverings, rubber, and linoleum. Use according to floor covering manufacturer's instructions.

Unit size: 7.5 kg

Shipping unit: 60/pallet

 $\textbf{Consumption:}\ \ 200\text{-}300\ g/m^2$

Airing time: 30 - 120 min.

Contact bonding time:

approx. up to 4 hrs.















PRODUCT OVERVIEW FIXING AGENTS/TACKIFIERS

PRODUCT OVERVIEW ADHESIVES

	541	542	546	642
	EUROFIX ANTI SLIP	EUROFIX TACK PLUS	EUROFIX TACKIFIER	EUROFIX TILES
Tufted carpet with secondary (synthetic) backing			√	
Tufted carpet with fleece backing			√	√
Woven carpet				
Needle felt				
Linoleum				
Chlorine-free floor covering				
PVC in sheets/CV			√	
PVC in tiles/LVT		recomman- ded loos lay		
Elastomer/Rubber				
Insulating underlay 820/821				
Elastomer sheets and tiles up to 4 mm thick				
PU floor coverings in sheets and tiles				
form stable carpet tiles with bitumen-/ vinyl or PU-heavy coating	√			

425 EUROFLEX STANDARD	501 EUROSTAR TK	522 EUROSAFE TACK	525 EUROSAFE BASIC
✓	√		
✓	√		
✓			
✓	✓		
✓		✓	√
		✓	✓

The following table indicates which products can be used with which type of floor covering:

528 EUROSTAR ALLROUND	540 EUROSAFE SPECIAL	609 EUROSTAR TEX	610 EUROSTAR LINO	611 EUROSTAR LINO PLUS	622 EUROSTAR TACK	640 EUROSTAR SPECIAL	643 EUROSTAR FIBRE	644 EUROSTAR MULTI PLUS	140 EUROMIX PU PRO
✓		✓	√	✓	✓		✓	✓	
✓		√		√	√		√	✓	
		√		√			√	✓	
✓		√		✓			√	✓	
			√	and Lino tiles			and Lino tiles	✓	
	√					√	(upon request)	(upon request)	
✓	√				√	√	√	✓	
√	√					√	√	✓	√
	√					√	√	✓	✓
✓	✓		✓ corkment	✓ corkment	✓	√	✓		
	✓					√	✓	✓	✓ tiles
							✓	✓	

SUPPLEMENTARIES FLOOR INSTALLATION

803 EUROSTRIP TRANSFER



Fibre-reinforced dry-adhesive tape | floor laying | floor profile, skirting mounting

Fibre-reinforced, double-sided, dry-adhesive tape that combines extra strength with long-term durability. Strong floor-laying tape also for hard-wearing floor coverings (carpet, vinyl). Also for accurate mounting of skirting boards made of wood, vinyl and rubber.

Roll length: 50 m

Roll width: 35 mm, 45 mm, 90 mm

Shipping unit: 32/carton (35 mm), 24/carton (45 mm), 12/carton (90 mm)

Application: with applicator or by hand

UNDERLAY MATS



805 FUROFLOOR SARLIBASE TE

Decoupling underlay | decoupling from moist and/or weak subfloors

Underlay for decoupling of PVC and CV floorings, or textile floorings from moist or mechanically unstable subfloors. Provides additional step-sound insulation and good adhesion to recommended Eurocol vinyl and textile floor covering adhesives. With 1.5 mm thickness, low installation height is guaranteed. Indoor use. Fungistatic and biostatic against mould growth



Roll length: 35 m Roll width: 2 m

Processing: lay out loosely





810 FUROFLOOR FORCE FABRIC



Reinforcement fabric | for weak subfloors before levelling

Tear-resistant polyester fabric for subfloor surface reinforcement and load distribution. In particular for not sufficiently pressure resistant, unstable or deformable subfloors such as wooden boards, glued down insulation underlays, CV floor coverings and point-elastic sports floors before levelling works.

Roll length: 50 m

Roll width: 1 $\,\mathrm{m}$

Pallet size: 40 rolls/pallet

Application: gluing down, fixing or

tacking





Reinforcing fabric | bridging cracks | for weak subfloors

Special fibre-compound underlay used when levelling works are done on non-standard, weak subfloors. Laid out on the subfloor and covered with levelling compound, the fibre-compound resolves and the fibres rise up and spread evenly within the levelling compound layer. For bridging cracks, load distribution and general subfloor stabilization. Minimum coating for levelling work: 5 mm. Use spike roller for equalization.

Roll length: 50 m Roll width: 0.97 m

Thickness: 0.6 mm

Pallet size: 28 rolls/pallet

UNDERLAY MATS

820 FUROFI OOR COMFORT/ **821** FUROFI OOR COMFORT PRO



Step-sound absorbing underlay mat | for floor coverings and parquet

PU-cork granulate based, elastic underlay to improve step-sound insulation and/or for height adjustments in subfloor constructions in new and old buildings. Step sound improvement degree according to DIN 52210 certified with 2 mm vinyl floor covering: approx. 20 dB. with 5 mm thick mat. 821 Eurofloor Comfort Pro - same as 820 but in addition certified as Bfl/S1 in accordance with German standard DIN EN 13501-1.









Thickness/length/width:

820 Eurofloor comfort:

2 mm x 50 lfm x 1 m 3 mm x 30 lfm x 1 m 5 mm x 24 lfm x 1 m

821 Eurofloor Comfort Pro:

3 mm x 30 lm x 1 m

Pallet size: 6 rolls/pallet

Application: gluing down on full area by Eurocol 622 Eurostar Tack

823 EUROFLOOR RENO



Base and decoupling plate | can be levelled before installation of resilient floor coverings

Polyester fibre plate, which has to be full-area glued down with recommended reactive Eurocol adhesives on suitable subfloors to decouple the floor covering construction from weak subfloors. Can also be used for height adjustments without levelling compounds, before the installation of parquet, ceramic tiles and different floor coverings. It significantly improves step sound insulation.





Plate size:

 $4 \text{ mm} = 9 \text{ m}^2/\text{carton (100 x 60 cm)}$ $9 \text{ mm} = 6 \text{ m}^2/\text{carton (100 x 60 cm)}$

Shipping unit:

4 mm = 15 plates/carton 9 mm = 10 plates/carton





FORBO QUICK FIT & FOAM

Subfloor system | Low construction height (11 mm) | No drying or setting times | Recoverable without damaging the subfloor | Joint-free up to 100 m²

Alternative subfloor system, consisting of 2 layers of self-adhesive MDF boards, which are glued together to accommodate a resilient or textile floor covering (carpet, PVC, CV, linole-um). Can be used as a substructure on old and new subfloors (also old, fixed floor surfaces). Also useful as an interim solution with temporary reuse of the spaces/floors, e.g. exhibition stand flooring, shopfiting. When used as an in-between layer, a 0,2 mm PE film and/or Forbo Foam film should be used. Covers cracks in the subfloor, easy to install and easy to dismantle. Suitable for use with castor chair acc. to DIN EN 12529.





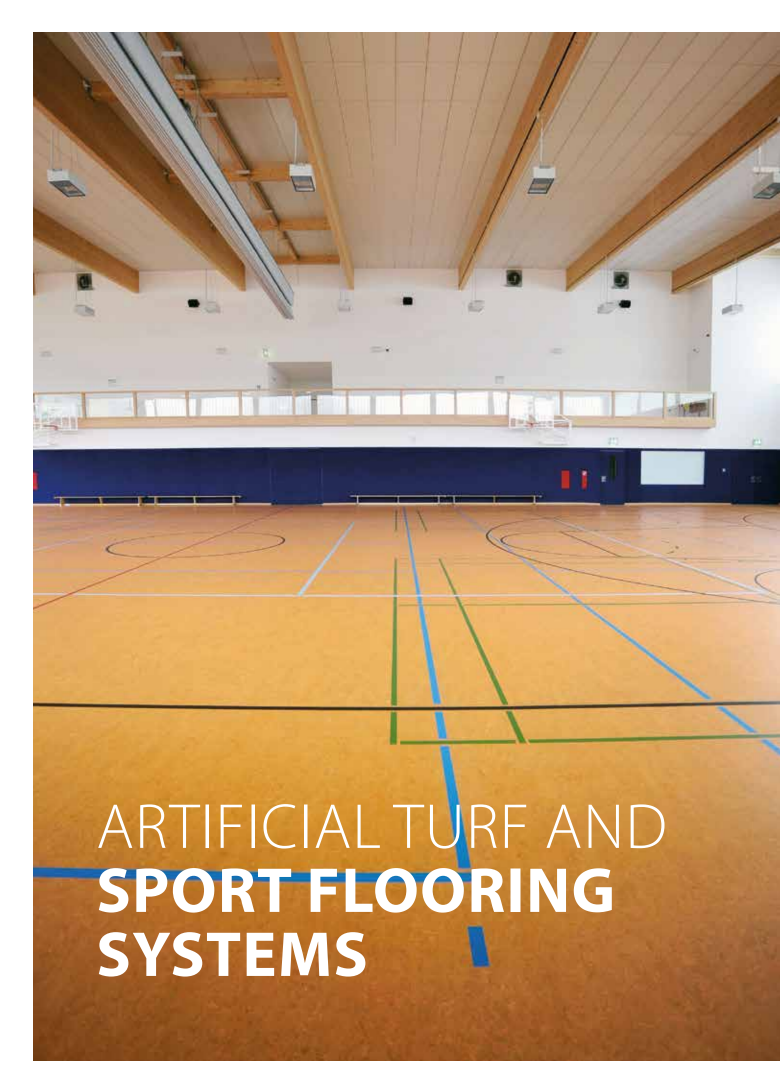


Shipping unit:

3.6 m², 5 lower and 1 upper pallet each (120 * 60) cm, 10 cartons / pallet

Forbo foam roll 25 m² (25 running metre)





ARTIFICIAL TURF

149 EUROMIX TURF 2C

Two-component PU-based artificial turf adhesive

Two-component, PU-based, green coloured adhesive for gluing artificial turf along the seams on permitted polyester fleece tape (849 Eurotape U).

Unit size: 12.0 kg + 1.2 kg Hardener PU

Shipping unit: 12.0 kg: 44/pallet Hardener PU: 12/Carton, 384/pallet **Consumption:** approx. 350 g/rm **Installation time:** approx. 50 min.





160 EUROMIX TURF PRO **2**C

Two-component PU-based artificial turf adhesive | up to 20 % less consumption | also suitable for bad weather conditions | can be applied until 2 $^{\circ}$ C

Two-component PU-based, green coloured adhesive with very low consumption for gluing artificial turf along the seams on permitted polyester fleece tape (849 Eurotape U). Fast drying. Applicable also under extreme temperature conditions according to technical data sheet. Low consumption in comparison to other turf adhesives.

Unit size: 12.0 kg + 1.8 kg Hardener PU

Shipping unit: 12.0 kg: 44/pallet Hardener PU: 6/Carton, 300/pallet

Consumption: approx. 270 g/rm **Processing time:** approx. 60 min.





849 EUROTAPE U



 $\textbf{849 Eurotape U} \mid \text{KR-Seam Tape universal} \mid \text{very high tensile strength} \mid \text{adhesive can be applied on both sides}$

High quality, tear-resistant underlay polyester fleece tapes for bonding artificial turf along the seams, in combination with Eurocol artificial turf adhesives.

Roll length/roll width:

100 lm x 30 cm *other widths on request

Pallet size: 60 rolls/pallet

SPORT FLOORING SYSTEMS

833 EUROFINISH SPORT DUO (2C)

Two-component PU-dispersion-based sport-floor lacquer | semi-matt | suitable for sports floor coverings according to DIN 18032

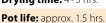


Very high quality, two component, Pu-based lacquer with excellent spreading properties. For extremely abrasion resistant, highly-durable top coating of new, uncoated sports floor coverings made of linoleum or parquet. Suitable for re-coating of used subfloor covering; certified according to German standard DIN 18032 in combination with sport floor maintenance 897 Euroclean Sport. Emission-tested product according to DIBt principles. Meets requirements of ÖISS guidelines concerning sliding friction and gloss level. Shipped in semi-matt.

Unit size: 4.3 | + 0.26 kg Hardener Aqua LE

Shipping unit: 4/carton, 96/pallet Consumption: approx. 120 ml/m²

Drying time: 4-5 hrs.















863 EUROFINISH SPORT

One-component PU-dispersion-based sport lacquer | suitable for sports floor coverings according to DIN 18032 | semi-matt, anti-slip resistant



High quality, matt and anti-slip, one-component PU-based lacquer with good spreading properties for high abrasion resistance and durable top coating for all kinds of uncoated sports linoleum and parquet which are used for sports flooring installation. Suitable for all sports floor coverings according to German standard DIN 18032 in combination with sports floor maintenance 897 Euroclean Sport.

Deliverable in half-matt. Emission-tested product according to DIBt principles. Meets requirements of ÖISS guidelines concerning sliding friction and gloss level.

Unit size: 10 |

Shipping unit: 60/pallet

Consumption: 120 ml/m²

Drying time: 4-5 hrs.













897 EUROCLEAN SPORT



Clean & care for sports floors | artified for sports floors according to DIN 18032 | resistant to staining and discolouration

Self-shiny, dirt repelling polymer dispersion for initial and regular care of lacquered resilient and wooden sports floors. Dries to a slip-resistant protective coat which is resistant to staining, footstep/heel marking. Streak free drying, no polishing needed. Slip-resistant according to German standard DIN 18032. Certified for sports floors according to DIN 18032.





Shipping unit: 60/pallet

Consumption: approx. 1 I/30 m²



809-A EUROCOLOR GAME LINE DUO 2C



Game line marking and full area covering



Highly abrasion resistant, semi-elastic curing, two-component, PU-based paint with high capacity for full area, one-layer coating of permitted resilient floor covering (linoleum, vinyl, rubber and parquet floor coverings). Ideal for game line marking in sport halls. Colours: red, orange, yellow, blue, light blue, green, white and black. Contains solvents! Pay attention to the safety data sheet!

Unit size: 0.5 kg combi (A+B)

Shipping unit: 270/pallet

Consumption: approx. 60 rm/can with

5 cm line width

Drying time: approx. 2 hrs.

Potlife: approx 1 hr.





048 FUROPRIMER PLUS

Universal primer under levelling compound and parquet adhesives | high end, universal | ready to use | very high water resistance | blocks plasticizer migration

High-end, ready-to-use dispersion primer for absorbent and non-absorbent cement- and calcium sulphate- (gypsum) based subfloors (screed), gypsum-based floor boards such as Fermacel, Knauf, wooden composites, stone, ceramic and mastic asphalt. Ideal before levelling according to data sheet. Suitable for underfloor heating systems. Direct installation of wooden

works to ensure overall equal absorbency, to bind dust and to cover old adhesive residues floors possible with recommended Eurocol Adhesive.



Unit size: 11.2 kg

Shipping unit: 60/pallet

Consumption: 80 - 90 g/m²

Application: roller, brush

Drying time: depending on application, approx. 60 - 120 min. Following levelling or adhesive works possible within 72 hrs.









ADHESIVES FOR PARQUET INSTALLATION

144 EUROMIX PU MULTI [2C]

Two-component PU-based parquet adhesive | easy to spread | sanding of parquet after



Highly durable, fast curing, water- and solvent-free, two-component adhesive for laying all kinds of standard wood floors, exotic wood on absorbent and non-absorbent mineral-based subfloors, sanded mastic asphalt, wood composites and dry screeds which are permitted for parquet installation. Usable for bonding of homogeneous vinyl floor coverings in tiles (e.g. Colorex), rubber tiles with roughed backing (e.g. Norament) and natural cork tiles. Can be used on underfloor heating systems and on recommended Eurocol underlay. Emission-tested construction product according to DIBt principles. Cleaner for non-hardened materials: 815 Euroclean Handclean. Subfloor preparation for inadequate and/or moist subfloor: 021 Euroblock Reno LE, 025 Euroblock Deep, 042 Euroblock Turbo. Quartz sand blinding is necessary.

Unit size: 7 kg + 0.875 kg Hardener PU (A+B)

Shipping unit: 65/pallet

Consumption/Application:

900 - 1000 g/m² notched trowel B3 1100 - 1300 g/m² notched trowel B11 - B15

Installation time/Pot life:

up to approx. 40 min.















146 EUROMIX WOOD BASIC



2C-PUR polyurethane wood flooring adhesive | easy to apply | excellent ridge formation for parquet laying | parquet ready for sanding after 12 hours

Hard tying (ISO 17178), water-free, solvent-free two-component adhesive with extended processing time, highly resilient and fast setting. Shear-resistant curing. For laying standard-compliant parquet such as strip parquet, mosaic parquet, industrial parquet (including 10 mm), standard-compliant solid floor boards, solid lamparquet products, multilayer parquet, panel parquet, and bamboo parquet according to floor covering manufacturer's instructions.

Bonding is performed on standardized cement and calcium sulphate-based screeds, poured asphalt, wood based panels and gypsum fiber boards suitable for laying parquet, Eurocol decoupling and insulating underlays (e.g. 823 Eurofloor Reno, 820/821 Eurofloor Comfort, 804 Eurofloor Reno Fleece), and on nonabsorbent subfloors (e.g. fixed and cleaned ceramic and natural stone slabs, artificial stone). Can also be used on sanded Eurocol reactive primers approved for its application.

Unit size: 7 kg + 0.875 kg hardener

Shipping unit: 65/pallet

Consumption/Application:

900 - 1000 g/m² notched trowel B3 1100 - 1300 g/m² notched trowel B11

Laying time: approx. 60 min.

Pot life: 60 min.















ADHESIVES FOR PARQUET INSTALLATION

148 EUROMIX WOOD (2C)



Two-component adhesive | hardens shear resistant | easy to spread I long installation time



Elastically hardening, highly durable, fast curing, water- and solvent-free, two-component adhesive for laying all kinds of standard wood floors, exotic wood on absorbent and nonabsorbent mineral-based subfloors, sanded mastic asphalt, wood composites and dry screeds which are permitted for parquet installation. Can be used on underfloor heating systems and on recommended Eurocol underlay. Cleaner: 815 Euroclean Handclean. Subfloor preparation for inadequate and/or moist subfloor: 021 Euroblock Reno LE, 025 Euroblock Deep, 042 Euroblock Turbo. Quartz sand blinding is necessary.

Unit size: 9.625 kg combi (A+B)

Shipping unit: 52/pallet

Consumption/Application:

900 - 1000 g/m² notched trowel B3 1100 - 1300 g/m² notched trowel B11 - B15

Installation time/Pot life:

up to approx. 75 min.









153 EUROWOOD LE

One-component SMP parquet adhesive | long installation time |

high suction adhesion | multipurpose

Elastic, ISO 17178 compliant, water- and solvent-free parquet adhesive based on SMP. Hardens without shrinking. For installation of strip, multi-layer, and solid parquet, as well as permitted solid floor-boards up to 220 cm length ≥15 mm thickness. For edge lamella parquet with minimum thickness of 16 mm, bamboo, smoked oak, especially surface treated parquet on suitable mineral-based subfloors and wooden composites, dry screed, mastic asphalt, recommended Eurocol decoupling and insulation mats which meet the requirements of parquet installation. For high step-sound improvement. Usually no primer necessary. Easy to remove from varnished surfaces. Sanding and sealing after 48 hrs. The adhesive is characterized by a long installation time. A swimming of the parquet elements is greatly reduced by the high suction adhesion.

Cleaner for non-hardened materials: 815 Euroclean Handclean. Subfloor surface improvement, DPM of residual moisture: 021 Euroblock Reno LE, 042 Euroblock Turbo. Quartz sand blinding is necessary.

Unit size: 16 kg

Shipping unit: 33/pallet

Consumption/Application:

800-1000 g/m² notched trowel B3 $1000 - 1200 \text{ g/m}^2 \text{ notched trowel B11 - B15}$

Installation time: approx. 60 min.

















One-component SMP parquet adhesive | strong adhesive | multipurpose



Elastic, ISO 17178 compliant, water- and solvent-free parguet adhesive based on SMP, hardens without shrinking. For installation of strip, multi-layer and solid parquet, as well as permitted solid floor-boards up to 220 cm length ≥15 mm thickness. For edge lamella parquet with minimum thickness of 16 mm, bamboo, smoked oak, specially surface treated parquet on suitable mineral-based subfloors and wooden composites, dry screed, sprinkled with sand, mastic asphalt, recommended Eurocol decoupling and insulation mats which meet the requirements of parquet installation. For high step-sound improvement. Usually no primer necessary. Easy to remove from varnished surfaces. Sanding and sealing after 48 hrs. Emission-tested construction product according to DIBt principles. Cleaner for non-hardened materials: 815 Euroclean Handclean. Subfloor surface improvement, DPM of residual moisture: 021 Euroblock Reno LE, 042 Euroblock Turbo. Quartz sand blinding is necessary.

Unit size: 16 kg

Shipping unit: 33/pallet

Consumption/Application:

800-1000 g/m² notched trowel B3 $1000 - 1200 \text{ g/m}^2 \text{ notched trowel B11 - B15}$

Installation time: approx. 30 min.















ADHESIVES FOR PARQUET INSTALLATION

159 FUROWOOD PRO

One-component SMP parquet adhesive | special use for multi-layer parquet



Elastic, ISO 17178 compliant, water- and solvent-free parquet adhesive based on SMP, hardens without shrinking. For installation of suitable multi-layer parquet onto mineral-based subfloors and wooden composites which meet the requirements for parquet installation. For step-sound improvement, usually no primer necessary, easy to remove from varnished surfaces. Emission-tested construction product according to DIBt principles. Cleaner for non-hardened materials: 815 Euroclean Handclean.

Subfloor surface improvement, DPM of residual moisture: 021 Euroblock Reno LE, 042 Euroblock Turbo. Quartz sand blinding is necessary.

Unit size: 16 kg

Shipping unit: 33/pallet

Consumption/Application:

900 - 1100 g/m² notched trowel B3 1000 - 1200 g/m² notched trowel B11 - B15

Installation time: up to approx. 20 min.















554 EUROSTAR PARQUET PLUS

Universal dispersion-based adhesive | premium quality



One-component, ready-to-use, fast hardening, shear-resistant, dispersion-based adhesive with very low water content. Used for laying permitted standard mosaic, strip, multilayer (up to 1200 mm length), massive and edge lamella parquet 22 mm on mineral-based subfloors and wooden composites which meet the requirements for parquet installation. Please consider the manufacturer's approval for dispersion-based adhesives. Emissionstested construction product according to DIBt principles.

Unit size: 22 kg

Shipping unit: 24/pallet

Consumption/Application:

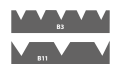
800-900 g/m² notched trowel B3 900 - 1100 g/m² notched trowel B11

Installation time: up to approx. 15 min.













150 PARQUET DOCTOR



For repair of hollow spots under parquet

Moisture curing, polymer-based adhesive to repair small hollow spots and gluing imperfections under glued down parquet.

Unit size: 750 g

Shipping unit: 6/carton

Consumption: depends on hollow spots

Hardening time: min. 3 hrs.

PRODUCT OVERVIEW ADHESIVES

The following table indicates which products can be used with which type of wood flooring:

	144 EUROMIX PU MULTI	146 EUROMIX WOOD BASIC	148 EUROMIX WOOD	153 EUROWOOD LE
Mosaic parquet*	✓	✓	✓	✓
On edge lamella parquet*	✓	✓	✓	✓
LAM Parquet*	✓	✓	✓	✓
Strip parquet	✓	✓	✓	✓
Strip parquet/short boards	✓	✓	√	✓
Solid floor boards	✓	✓	✓	✓
8 mm - Solid hardwood floor	✓	✓	✓	✓
Surface treated solid floor boards	✓	✓	✓	✓
2 layered rods	✓	✓	✓	✓
Inlaid parquet, prefabricated parquet	✓	✓	✓	✓
3 layered planks	✓	✓	✓	✓

^{*} To be used together with approved lacquers and oils (858 Eurofinish M Protect, 832 Eurofinish Duo, 884 N Eurofinish Perfect Duo)

PRODUCT OVERVIEW ADHESIVES

The following table indicates which products can be used with which type of wood flooring:

	157 EUROWOOD MS	159 EUROWOOD PRO	554 EUROSTAR PARQUET PLUS
Mosaic parquet*	✓		√
On edge lamella parquet*	✓ 15 mm		√ 22 mm
LAM Parquet*	\checkmark		oak
Strip parquet	√		√
Strip parquet/short boards	✓		√
Solid floor boards	✓		
Surface treated solid floor boards	✓		
2 layered rods	✓	✓	√
Inlaid parquet, prefabricated parquet	✓	✓	✓
3 layered planks	✓	✓	

^{*} To be used together with approved lacquers and oils (858 Eurofinish M Protect, 832 Eurofinish Duo, 884 N Eurofinish Perfect Duo)



WOOD PUTTY AND PRIMERS

870 EUROFILLER WOOD

Wood filler solution

Aroma free wood filler solution to be mixed with sanding dust (grain 80-100) of all types of wood. To use for joint-filling upt o 2 mm, fast drying, clear, easy to sand. Especially for renovation of old parquet floorings and wood, which contains a lot of fat. Hazardous material: Please consider security advices and Ordinance on hazardous materials! Unit size 10 l

Shipping unit: 42/pallet

Consumption: 50 - 100 ml/m² depending on the floor condition and joint size

Application: double sided spatula

Drying time: approx. 30 min.









NMP-free

8802 FUROFILI FR WOOD PLUS



Wood filler solution

Water-based, pre-filled wood putty solution. For mixing with dust remains from sanding parquet to create a spatula applicable putty for filling parquet joints up to 2 mm width.

Unit size: 5 kg, 10 kg

Shipping unit: 72/pallet, 44/pallet

Consumption: 50 - 150 g/m²

depending on size and number of joints

Application: double sided spatula

Drying time: 30-60 min.









882 EUROPRIME BASE



Primer lacquer

Ready-to-use primer for all permitted, standard wood floors. To be used prior to Eurocol lacquer application to ensure perfect surface appearance after top lacquer.

Unit size: 5

Shipping unit: 4/carton, 96/pallet

Consumption/Application:

approx. 30 ml/m² double-sided spatula, approx. 100 ml/m² aqua micro-fibre roller

Drying time: 30-60 min.









Unit size: 10 |





865 EUROPRIME BLOCK



Blocking primer, for exotic wood | primer for renovation and exotic wood | light, warmtoned wood grain accentuation

vation of old floorings. Hazardous material: Please check safety data sheet!



Shipping unit: 60/pallet

Consumption: approx. 100 ml/m²

Drying time: 1 - 2 hrs. up to max 12 hrs.



Primer (containing solvents) for use before application of Eurocol parquet lacquers. Blocks top lacquers against wood components and residues which might cause problems with lacquer bonding and discolouration. Especially for exotic wood, smoked oak. Ideal for reno-



PARQUET LACQUER

832 EUROFINISH DUO (2C)





Two-component Acrylic-based parquet lacquer | gloss, silk matt, matt | object use, wear-resistant | very good mechanical/chemical resistance

Dispersion-based two-component lacquer for durable sealing of all kinds of permitted standard wood floors. Wear resistant class C according to Austrian standard C 2354.

Unit size: 4.3 | + 0.26 kg Hardener Aqua LE

Shipping unit: 4/carton, 96/pallet

Consumption/Application:

20 ml/m² double sided spatula 100 ml/m² aqua microfibre roller

Drying time: approx. 15 min./application with double sided spatula, 4 hrs./application with aqua microfibre

Processing time: approx. 1.5 hrs.



















855 EUROFINISH BASIC



One-component Acrylic-PU-based lacquer | gloss, silk matt, semi matt | residential use

Dispersion-based parquet lacquer for finishing of all kinds of permitted standard wood floors. For residential use. Emission-tested product according to DIBt principles. Wear resistant class A according to Austrian standard C2354.

Unit size: 51

Shipping unit: 4/carton, 96/pallet

Consumption/Application:

approx. 30 ml/m² double-sided spatula, approx. 120 ml/m² aqua microfibre roller

Drying time: approx. 30 min/coating, double-sided spatula, 4 hrs./coating aqua microfibre roller















858 EUROFINISH M PROTECT



One-component parquet lacquer | silk matt | characteristics of a two-component lacquer | suitable over underfloor heating systems

Dispersion-based, one-component parquet lacquer for finishing of all kinds of permitted, standard wood floors. Hardens with atmospheric oxygen to a scratch and abrasive resistant finish with excellent resistance to household chemicals. Hardened lacquer film eventually achieves almost the same chemical/mechanical resistance and durability as a two-component lacquer. Wear resistant class C according to Austrian standard C 2354.









Unit size: 5

Shipping unit: 4/carton, 96/pallet

Consumption/Application:

approx. 30 ml/m² double-sided spatula, approx. 120 ml/m² aqua microfibre roller

Drying time: approx. 20 min. with double sided spatula, 4 hrs. with microfibre roller











PARQUET LACQUER



867 EUROFINISH EASY FUTURE

One-component PU-based parquet lacquer | gloss, silk matt, matt | excellent surface appearance | suitable for residential areas

High quality, dispersion-based parquet lacquer with good spreading properties used for durable sealing of all kinds of permitted standard wood floors. Wear resistant class C according to Austrian standard C 2354. Meets anti-slip rate R9 according to BGR 181 in combination with 873 Aqua Lacquer additive. Corresponds to the DIN EN 71-3 standard for toy safety and migration of certain elements.

Unit size: 51

Shipping unit: 4/carton, 96/pallet

Consumption/Application:

30-50 ml/m² double sided spatula, approx. 100-120 ml/m² aqua microfibre

Drying time: approx. 30 min./ application with double sided spatula, 3-4 hrs./ application with microfibre roller





















884N FUROFINISH PERFECT DUO (2C)





Two-component PU-based parquet lacquer | gloss, silk matt, matt | object and residential use | very high chemical resistance | excellent wear resistance | for high stress areas

High-end product, two-component, PUR-dispersion-based parquet lacquer for extremely abrasion-resistant, hard-wearing, chemical-resistant sealing of all standard parquet and cork floors. For finishing of all kinds of permitted standard parquet.

Creates an extremely durable scratch-resistant and chemically resistant surface. Wear resistant class C according to Austrian standard C 2354. Meets anti-slip rate R9 according to BGR 181 in combination with 873 Aqua Lacquer additive. Corresponds to the DIN EN 71-3 standard for toy safety and migration of certain elements.

Unit size: 4.3 l + 0.26 kg Hardener Aqua LE

Shipping unit: 4/carton, 96/pallet

Consumption/Application:

approx. 30 ml/m² double sided spatula approx. 100 ml/m² aqua microfibre roller

Drying time: approx. 20 min./application with double sided spatula, 3 hrs./application with agua microfibre roller

Processing time: approx. 4 hrs.























873 AOUA LACK ADDITIVE



R9 Additive

873 Agua lacquer additive for permitted Eurocol finishing lacquers (Eurocol 884N, Eurocol 867) to meet anti-slip rate R9 according to BGR 181, DIN 51130.

Unit size: 0.15 kg For 5 I aqua lacquer

PARQUET OIL-WAX



850 EUROFINISH OIL WAX

One-component oil wax emulsion | project and residential use | semi-matt

Ready to use, deeply penetrating mix of high quality waxes and natural oils to use for impregnation and care of absorbent wooden floors, wood-block pavement and cork. Can be rolled or applied by spatula.

Pay attention to the suitability of the wood type. For project and residential areas with high traffic. Meets anti slip rate R9 according to BGR 181.

Unit size: 2.5 |

Shipping unit: 2/carton, 144/pallet

Consumption/Application:

approx. 20 ml/m² double sided spatula approx. 50 ml/m² oil-wax velour roller

Drying time: 8 - 10 hrs., 15 hrs./application













862 EUROFINISH HARD OIL HS

One-component Impregnation oil | project and residential use | silk-matt

Ready to use, high solid content parquet and wood oil for finishing of all kinds of unsealed, permitted standard wooden floors. For project and residential areas with high traffic.





Unit size: 31

Shipping unit: 126/pallet

Consumption/Application:

approx. 25 - 30 ml/m² double sided spatula

Drying time: approx. 48 hrs.







869 EUROFINISH OIL WAX DUO ^{2C}

Two-component impregnation oil | for high traffic areas | enables fast walkability of sealed floor | silk-matt



High solid content, solvent- and water-free, two-component oil-wax paste for finishing of all kinds of permitted, unsealed standard wooden floors. Hardens very fast, enabling fast walkability. Provides excellent chemical resistance. Finished surface combines appearance of naturally oil-wax impregnated wooden-floor with excellent chemical resistance.

Unit size: 1 | combi (A+B)

Shipping unit: 1/carton, 240/pallet

Consumption/Application:

25-35 ml/m² double sided spatula

Drying time between coatings:

approx. 30 - 60 min.

Accessibility: after approx. 4 hrs.

Usability: after approx. 24 hrs. roller

Processing time: 2 - 3 hrs.













879 EUROCLEAN OIL

Care and refresh oil | high traffic and residential use | oxidative curing

Oil for cleaning and refreshing of manually oiled and waxed parquet and wooden surfaces in one working step. Significantly improves the wear resistance of all kinds wooden floors, in particular that of soft wood. Recommended for areas with high traffic like doorways and entrance areas. Contains solvents! Pay attention to the safety data sheet!



Shipping unit: 4/carton, 240/pallet

Consumption/Application:

80-100 ml/m² oil/wax roller or oil brush

Drying time: approx. 24 hrs.













CLEANING AND MAINTENANCE

888 EUROCLEAN UNI



 $\textbf{Universal base cleaner} \mid \text{clean \& care in one step} \mid \text{pH neutral, skin friendly} \mid \text{for all waterproof surfaces}$

Self-shiny, dirt repellent maintenance agent for professional initial and regular clean and care of all types of engineered and manually sealed floor coverings (wood floors, resilient floor coverings) in one step. Efficiently removes firmly adhering dirt and heel marks, and reduces potential risk of further marks. Streak free drying, no polishing needed. Skin friendly since pH-neutral. Very economic consumption. Machine applicable. Must be added to mopping water according to instructions.

Giscode GU 50 **Unit size:** 2.5 |, 5 |

Shipping unit: 8/carton, 120/pallet (2.5 l), 96/pallet (5 l)

Consumption: depending on dirt

Application: wipe, cloth

Exposure time: at least 30 min.





891 FUROCI FAN BASIC

Universal cleaner | also suitable for linoleum



Water-based alkaline-based cleaning agent for thorough basic cleaning of all sorts of alkali-resistant floors (alkaline resistance up to pH-value 9 is required. Can be used for removing old maintenance coatings, makes removal of adhesive and tackifier residues easier after floor covering removal. Base cleaner before floor covering refreshing with 898 Euroclean Longlife and before floor covering recoating with C floor system.

Unit size: 2.5 |, 10 |

Shipping unit: 8/carton, 120/pallet (2.5 l), 60/pallet (10 l)

Consumption: depending on dirt

Application: wipe, cloth

Exposure time: at least 10 min.





898 EUROCLEAN LONGLIFE



Full area refreshment of old and new floor coverings | resistant against footprints, dirt | easy to clean

Hard-wearing, self-shiny, dirt repelling maintenance agent for full area refreshment of worn floor coverings. Initial and regular care of manually sealed parquet, cork floor coverings, resilient floor coverings is subject to manufacturer's instructions. Can be added to mopping water according to instructions.

Dries to a slip and stain resistant protective film. No polishing needed.

Unit size: 2.5 |, 5 |

Shipping unit: 8/carton, 120/pallet (2.5 l), 4/carton, 96/pallet (5 l)

Consumption: 1 I/40 m², 0.5 - 0.7 I for 100 m² in mopping water

Application: wipe **Drying time:** 1 - 2 hrs.







CLEANING AND MAINTENANCE OF OILED AND WAXED PARQUET

879 EUROCLEAN OIL



Care and refresh oil | high traffic and residential use | oxidative curing

Oil for cleaning and refreshing of manually oiled and waxed parquet and wooden surfaces in one working step. Significantly improves the wear resistance of all kinds wooden floors, in particular that of soft wood. Recommended for areas with high traffic like doorways and entrance areas. Contains solvents! Pay attention to the safety data sheet!

Unit size: 2.5 |

Shipping unit: 4/carton, 240/pallet

Consumption/Application:

80-100 ml/m² oil/wax roller or oil brush

Drying time: approx. 24 hrs.











896 EUROCARE OIL

Care and refresh oil | long-lasting protection for wooden floors | extends life of parquet sealing | regenerates the existing coating during maintenance care and fills in slight scratches | the oil provides an additional protective film on the wooded surface

Effective combination for initial and maintenance care, for refreshment of parquet and cork floor coverings manually sealed with oil-based Eurocol products, and for UV-oiled wooden surfaces. Suitable as a mopping water additive for maintenance care.

Unit size: 1

Shipping unit: 4/carton, 552/pallet

Consumption: Initial treatment:

undiluted, approx. 5 – 10 ml/m² **Maintenance care:** approx. 250 ml for 5 liters of mopping water/flat mop, for approx. 100 m²

Initial treatment: 1 liter for approx. 100m² pure/flat mop

Drying time: approx. 60 minutes, can be polished with a white pad







897 EUROCLEAN SPORT



Clean & care for sports floors | artified for sports floors according to DIN 18032 | resistant to staining and discolouration

Self-shiny, dirt repelling polymer dispersion for initial and regular care of lacquered resilient and wooden sports floors. Dries to a slip-resistant protective coat which is resistant to staining, footstep/heel marking. Streak free drying, no polishing needed. Slip-resistant according to German standard DIN 18032. Certified for sports floors according to DIN 18032.

Giscode GE 20 Unit size: 10 |

Shipping unit: 60/pallet

Consumption: approx. 1 I/30 m²

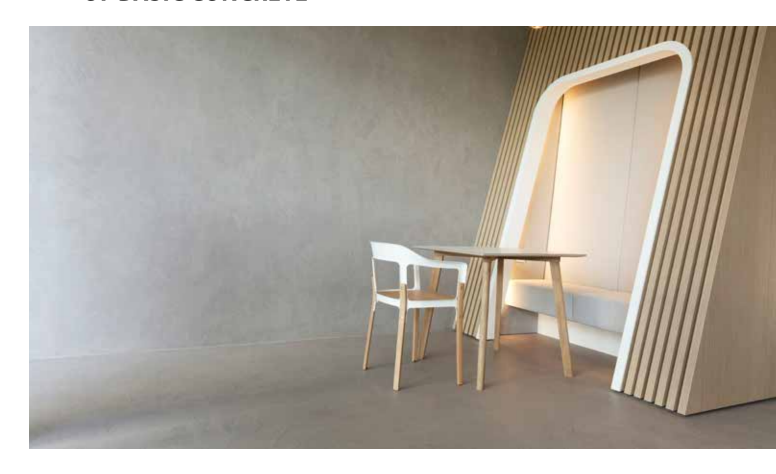




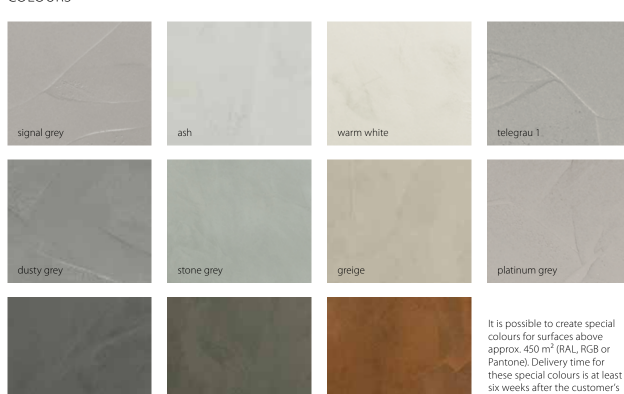
betondesign

FLOOR AND WALL WITH THE LOOK

OF BASIC CONCRETE



COLOURS



approvel. Please contact Forbo

Eurocol.

BETONDESIGN

305 BETONDESIGN

Pasty finishing coat with decorative concrete look



Ready to use, easy to apply, polymer dispersion-based compound for creating individually designed, unique, spatula-structured surfaces on floors and walls; single-colored (concrete design), multi-colored (marble design). It requires a smooth, stable, even and crack-free subfloor. 910 Europlan PU Duo provides a stable, even, crack over-bridging subfloor for BetonDesign. 960 Europlan Super provides a stable, even subfloor for BetonDesign.

Unit size: 7 kg

Shipping unit: 72/pallet

Consumption: approx. 400 - 500 g/m²

per layer

Application: Spatula **Hardening time:** 1. Layer approx. 4 – 6 hrs., 2. Layer approx. 6 hrs.









301 BASESEALER

One-component base coat for BetonDesign floors | VOC emission-free | Waterborne | Easy to process | Ready for use | Quick-drying | No yellowing | Very good adhesion



For applying a base coat on a BetonDesign floor as an impregnation layer and adhesion improver for the 311 TopCoat.

Unit size: 2.5 kg

Shipping unit: 128/pallet

Consumption: approx. 150 - 250 ml/m²

Application: Eurotool Microfibre Roller

Processing time: approx. 2 - 4 hrs. (at 20 °C and an RH of 60%)

Drying time:

Walkable after 2 - 4 hrs at 20 °C.







311 TOPCOAT

Dispersion-based, 2C PU TopCoat Lacquer | for long term protection in high traffic areas | resistant against chemicals | wear-resistant | semi matt



Top coating designed for the transparent protection of hard surfaces like BetonDesign but also approved levelling compound surfaces (ConcreteDesign, FloorColouring). The coating creates a very high wear and scratch resistant protective layer with a good resistance to many household chemicals. Its semi matt appearance preserves the natural character and highlights the structured surface of the floor. Reduces dirt adhesion.

Unit size: 2.5 kg combi (A+B)

Shipping unit: 128/pallet

Consumption:

approx. 50 - 75 ml/m²/mm

Application: Eurotool Microfibre Roller

First careful walking: after 8 hrs. (after

lacquer application)

Final hardness: approx. 7 days (after finishing coat has fully hardened)











cfloor

STRIPPING AND RE-COATING

OF WORN RESILIENT FLOOR COVERINGS





C FLOOR sealed surfaces are not only highly cross-linked, they also form a high early strength. This ensures that the C FLOOR floors are not only finished quickly but also can be used within a short time.



891

891 FUROCI FAN BASIC

Water-based universal basic cleaning agent

Water-based base cleaner for base or intensive cleaning and de-coating of suitable resilient floor coverings (PVC, CV, elastomer, linoleum, sealed parquet), as part of a regular cleaning work and the C Floor renovation system.

Instructions for the different flooring types!

In industrial vacuum cleaning machines can be used.

Unit size: 2.5 |, 10 |

Shipping unit: 8/carton, 120/pallet (2.5 l), 60/pallet (10 l)

Consumption: depending on dirt

Application: wipe, cloth

Exposure time: approx. 10 min.









322 C FLOOR

2C Coating for floor covering and Eurocol Surface floors-coating and re-coating | highly wear resistant | highly chemical resistant

Dispersion based, two-component polymer coat with high cross-linking density for the long-term, hardwearing protection of old and new resilient floor coverings and Eurocol Surface Floors. For top-coating of new and re-coating of worn resilient floorcoverings. Also for floor coverings, which are exposed to extremely high mechanical and chemical stress. Eurocol 322 C Floor creates a wear- and scratch resistant, protection coat with excellent elasticity and chemical resistance. Reduced time daily clearning maintenance, reduced for daily dirt adhesion. Easy to apply with excellent adhesion. Anti-slip classification R9 and R10/R11 with R10/R11 Anti-Slip Additive.

Matt-finish.

Unit size: 5 l + 1.25 l Hardener Surface Finish

Shipping unit:

5 | (102/pallet), 1.25 | (300/pallet)

Consumption: approx. 85 - 100 ml/m² per layer

Application: Eurotool Microfibre Roller **Processing time:** approx. 4 hrs.

Hardening time: approx. 48 hrs.



















321 C FLOOR COLOR DUO

Full area refreshment of old and new floor coverings | highly wear resistant | highly chemical resistant | high cross linking ratio

PU-based, 2-component colored coating with excellent color opacity for coating of new and re-coating of old, worn or badly maintained resilient floor coverings. Especially for those old floor coverings with stains and defects which are not remediable by transparent re-coating. Also for new or well-preserved floor coverings which are to be re-designed. It is possible to scatter color chips (for special chip design) onto the still wet top color coat.

The color coat (with or without chip design) has to be sealed with Eurocol 322 C Floor, transparent C Floor coat.

Unit size: 5.52 | combi (A+B)

Shipping unit: 48/pallet

Consumption: approx. 100 - 120 ml/m²

per layer

Application: Eurotool Microfibre Roller

Drying time: approx. 4 - 48 hrs.

















TOOLS & MORE



EUROTOOL MIXING BUCKET

Bucket for mixing levelling compounds.

Prod.-no. 110469, 1 pcs./VE

30 litre capacity



EUROTOOL WATER BUCKET

Bucket with scale for measuring of precise water quantity for Eurocol powder products.

Prod.-no. 110474, 1 pcs./VE

10 litre capacity



EUROTOOL MIXER

With hexagonal fixing | Mixer for screwing, for homogeneous mixing of Eurocol levelling compounds.

Prod.-no. 110471, 1 pc./VE

With M14 thread fixing | Mixer for screwing, for homogeneous mixing of Eurocol levelling compounds.

Prod.-no. 110473, 1 pc./VE



EUROTOOL DOUBLE SIDED SPATULA

Stainless steel, for applying all suitable types of Eurocol parquet lacquers, oils and waxes.

Prod.-no. 110570, 1 pc./VE

Length: 27 cm



EUROTOOL SPATULA HANDLE

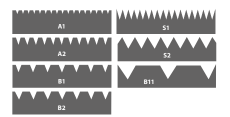
Spatula handle for sticking into notched trowels.

Prod.-no. 110522, 1 pc./VE

Length: 28 cm



EUROTOOL NOTCHED TROWELS



Double-sided toothed blades for applying adhesives to elastic flooring and parquet.

A1 - Prod.-no. 111412 | 21 cm **A2 - Prod.-no. 111413** 21 cm **B1 - Prod.-no. 111415** | 21 cm **B2 - Prod.-no. 111416** 21 cm **S1 - Prod.-no. 111418** | 28 cm **S2 - Prod.-no. 111419** | 28 cm **B11 - Prod.-no. 111420** | 28 cm **78 - Prod.-no. 111421** | 28 cm

10 pcs./VE

TOOLS & MORE



EUROTOOL SPIKE ROLLER

Spike roller for removing the air from freshly applied Eurocol levelling compounds.

Spike length: 12 mm

Prod.-no. 110465, 1 pc./VE

Length: 25 cm



EUROTOOL METAL SPIKE ROLLER

Vent roller for Eurocol Surface products with fine metal spikes (0.04 mm) to create a very fine finish. Spike length: 15 mm **Prod.-no. 111067**, 1 pc./VE

Length: 25 cm



EUROTOOL OIL-WAX ROLLER

Disposable roller especially for oil-wax systems.

Prod.-no. 110575, 1 pc./VE

Length: 25 cm, 4 mm Floor



EUROTOOL NYLONFIBRE ROLLER

Application roller especially for solvent-based paints in a single-coat application. Application quantity approx. 250 - 300 g/m².

Prod.-no. 110570, 1 pc./VE

Length: 25 cm, 14 mm floor



EUROTOOL MICROFIBRE ROLLER

Disposable roller for all types of aqua lacquers and primers.

Prod.-no. 110571, 1 pc./VE

Length: 25 cm, 11 mm Floor



EUROTOOL HANDLE

For all Eurocol rollers and spike rollers.

Prod.-no. 110572, 1 pc./VE

Length: 25 cm

Prod.-no. 110576, 1 pc./VE

Length: 60 cm

Prod.-no. 111408, 1 pc./VE

Length: 6 cm

TOOLS & MORE



EUROCLEAN REPAIR PAD, GREY

Pad for linoleum, PVC, vinyl, rubber. For wet grinding and basic cleaning in combination with the 891 Euroclean Basic (alkaline). Rinse the pad with warm water after use.

Prod.-no. 110903, 1 pc./VE

Size: Ø 410 mm Colour: grey

EUROTOOL C FLOOR DISK 100 LINO



Grinding plate for base cleaning and dry grinding of worn linoleum. With raised ring and coupling.

Replacement lamellas on request.

Prod.-no. 110910, 1 pc./VE

Size: Ø 410 mm



815 EUROCLEAN HANDCLEAN

Cleaning tissues

For general hand and tool cleaning. In particular for cleaning floor surfaces to remove unhardened silicone, PU-foam, PU-, Epoxy-, MS- construction related adhesive residues or sealing compounds.

Unit size: 80 tissues, (20 * 30 cm)/box

Shipping unit: 6 boxes/carton



358 TOOLCLEANER

Multi-cleaner | especially designed for LiquidDesign tools and industrial pollution

Also suitable for cleaning adhesive mixers (including two component adhesives) and tools, machines, floors contaminated with resins/plastics (polyesters, polystyrene, polyurethane, polyamides, polyimides) ink, paint, stickers/glue residues, tar and bituminous pollution, among others.

Unit size: 10 |

Shipping unit: 60/pallet



WAVE CONNECTORS



Wavy metal clips to be inserted into floor-cracks before filling and closing them with recommended crack-closing compounds.

Prod.-no. 110466, 100 pcs./VE

NOTES			
-			

Forbo Eurocol Deutschland GmbH

August-Röbling-Str. 2 • D-99091 Erfurt
Phone: + 49 (0)361 730 41 - 0 • Fax: + 49 (0)361 730 41 - 91
info.erfurt@forbo.com • www.forbo-eurocol.de



