



ELAPROOF™

BTR System



2023



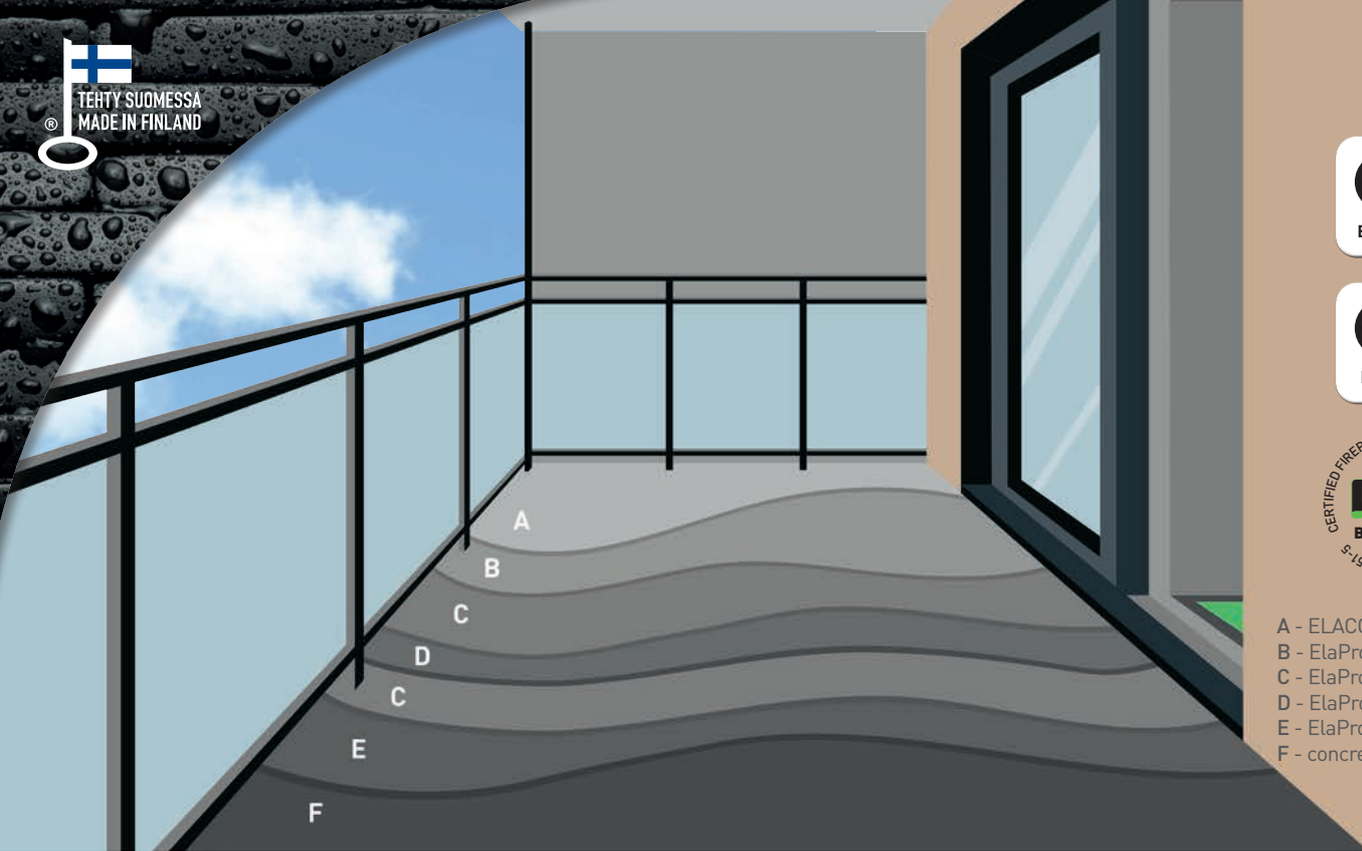
Balcony and Terrace Repair System

ElaProof BTR System



Terraces • Balconies • Stairs • Walkways

elaproof.com



- A - ELACOAT TopCoat
- B - ElaProof+SAND / Art&Deco
- C - ElaProof H
- D - ElaProof Base Fabric
- E - ElaProof Primer
- F - concrete / wood / other

ElaProof BTR System makes balcony and terrace renovations easy!

Complete solutions to the demanding conditions of the Nordics!

Whether repairing the old or building a new one, the ElaProof BTR (Balcony and Terrace Repair) System offers complete solutions for balconies, terraces, stairs, and walkways. The overall economic system is based on the patented, isocyanate-free ElaProof technology, which guarantees many advantages in addition to the waterproofing of the site. These are e.g., excellent resistance to UV radiation, radon protection and surfaces resistant to wear and continuous walking. Wide range of different methods, materials and colours give your end-customers the desired freedom of choice.

Outdoors, the wood and concrete structures of terraces and balconies are exposed to high stress. With the ElaProof BTR System, you protect structures from large temperature fluctuations and stresses caused by water and ice. Living comfort is a priority for people living on the site during the terrace and balcony renovation. By choosing the ElaProof BTR System, your customers can enjoy not only an environmentally friendly and odourless product, but also a fast and cost-effective renovation.

For installers, the isocyanate-free ElaProof products are a safe and comfortable option.

Environmentally friendly, water-based and one-component ElaProof enables easy and fast renovation of the customer site. The mixing steps of the components are not required and the remaining ElaProof can be used at the next site. This saves time and money!



Please remember!

The ElaProof H, S, Indoor, Indoor S and Primer are listed in the Nordic Ecolabelling construction product database and can be used in Swan-labelled buildings.

Choose the right BTR System according to the destination and the customer's wishes!



ElaProof Light

In addition to ElaProof coating, a surface material chosen by the customer, such as a wooden rally or tile, is installed on the site. The coating can also be painted with most waterborne, wear resistant and breathable paints.



ElaProof Medium

The site is coated with ElaProof and treated with ELACOAT TopCoat which increases the wear resistance and makes the surface easier to clean.



ElaProof Medium RAL

After ElaProof coating, the site is treated with ELACOAT TopCoat RAL colors according to the customer's wishes.



ElaProof Art&Deco

ElaProof Art & Deco Color Chips or Coloured sand is sprinkled on top of the ElaProof coating. The final surface is treated with ELACOAT TopCoat.



ElaProof+SAND

The site is coated with the ElaProof + SAND product chosen by the customer, in which the sand and ElaProof are pre-mixed in the correct proportions. The final surface is treated with ELACOAT TopCoat which increases the wear resistance and makes the surface easier to clean.

Advantages of the ElaProof BTR System:



Water-based isocyanate-free Finnish product.



Environment friendly - living comfort guaranteed also during renovation.



The one-component product does not require mixing work before application.



Offers complete UV protection.



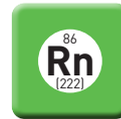
Smooth or structured ElaProof surface is not slippery even when wet.



Surfaces are easy to keep clean when treated with ELACOAT TopCoat.



The best crack bridging capacity on the market over 10 mm!



Prevents radon gas leakage by more than 98 percent.



Lasts well cold and hot temperatures.



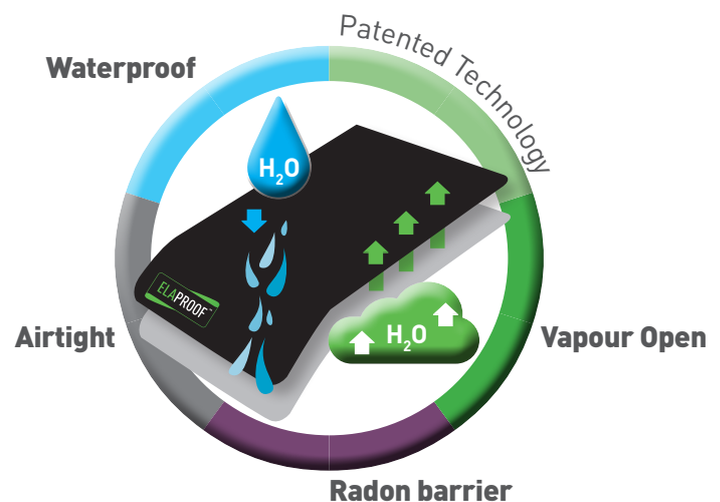
Excellent adhesion to most construction materials.



ElaProof products offer plenty of options to implement an aesthetic surface.



Fire classification standards in accordance with EN 13501-1 and CEN TS 1187: 2012.



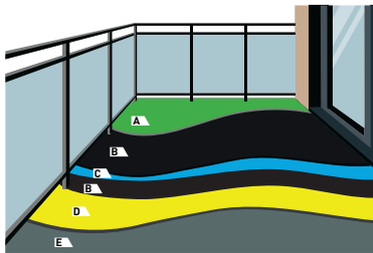


ElaProof Light

An economical choice for sites where waterproofing is required or whose life cycle is to be extended. ElaProof coating is also ideal for waterproofing for balconies instead of bitumen felt, to avoid fire work. Typically, after ElaProof coating, the site is installed according to the customer's wishes, e.g., a wooden rally, tile or object is painted with wear-resistant waterborne, breathable, and elastic paints. Exterior paints suitable for ElaProof include e.g., Kirjo Aqua (Teknos) and Panssari Akva (Tikkurila).

Cross section of the floor structure

- A - final surface
- B - ElaProof H hand mass
- C - ElaProof Base fabric if required
- D - ElaProof Primer
- E - concrete / wood



Roof terrace treated with ElaProof

TIP!

ElaProof is an elastic compound, so we recommend the use of C2 (TEF), S2-classified fixing mortar for tiling. Its properties support the elastic properties of ElaProof.



Waterproofing of OSB boarded CLT prefabricated balcony

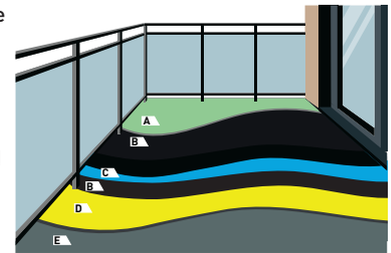


ElaProof Medium

This method is used in sites with a lot of walking traffic and thus the need to keep the site clean. These include stairs, balconies, terraces, warehouses, and the floors of technical facilities. The site is first coated with ElaProof, after which it is treated with ELACOAT TopCoat. It increases the wear time and makes the surface easier to clean.

Cross section of the floor structure

- A - ELACOAT TopCoat
- B - ElaProof H hand mass
- C - ElaProof Base fabric if required
- D - ElaProof Primer
- E - concrete / wood



Technical space floor

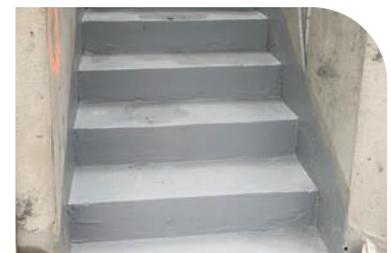
TIP!

For indoor use, please remember to use ElaProof Indoor, as it is an M1-approved product!



ElaProof Medium can be used e.g.

- Technical facilities
- Terraces
- Stocks
- Warehouses
- Stairs



Stairs in the new site before PU-Sealer treatment

ELACOAT	Colorless	Package	EAN/GTIN	CODE
TopCoat 3,3 kg	Silk matt	3,3 kg (A+B)	6430068690419	8330
TopCoat 11 kg	Silk matt	11 kg (A+B)	6430068690570	81101

ELACOAT TopCoat is a 2-component colorless topcoat for ElaProof surfaces. The product is supplied in 2-component packs with components A and B in the correct mixing ratio.

Consumption of the product on a smooth and flaked surface 90-110 g / m², on colored sand and ElaProof+SAND products 150-200 g / m².

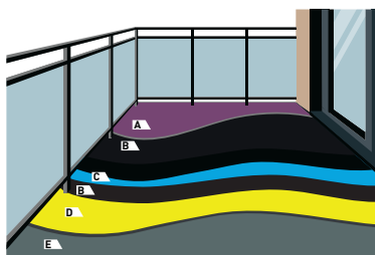


ElaProof Medium RAL

The site is first coated with ElaProof and then with ELACOAT TopCoat RAL color according to the customer's wishes. There are currently over a hundred different RAL colors available, ten of which we have included in the standard range. The advantages of the method are e.g., a colored coating that supports the modern customer brand image. Thanks to the ELACOAT TopCoat, the site is also easy to keep clean. The method is well suited for spaces that carry a lot of walking traffic daily and where the customer is expected to face a carefully considered brand image of the company.

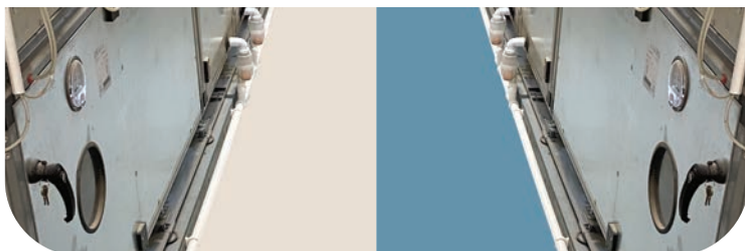
Cross section of the floor structure

- A - ELACOAT TopCoat RAL
- B - ElaProof H hand mass
- C - ElaProof Base fabric if required
- D - ElaProof Primer
- E - concrete / wood



RAL 7004 - Signal Grey

RAL 3031 - Tomato Red | Erikoisväri



RAL 9001 - Cream

RAL 5024 - Pastel Blue | Erikoisväri



Water-based isocyanate-free Finnish product.



Environment friendly - living comfort guaranteed also during renovation.



The one-component product does not require mixing work before application.



Surfaces are easy to keep clean when treated with ELACOAT TopCoat.

Standard colors



Silver Grey



Signal Grey



Anthracite Grey



Black Grey



Graphite Grey



Light Grey



Cream



Jet Black



Pure White



Graphite Black

ELACOAT TopCoat RAL

9 kg	Colour	EAN/GTIN	CODE
RAL 7001	Silver Grey	6430068690587	870011
RAL 7004	Signal Grey	6430068690594	870041
RAL 7006	Anthracite Grey	6430068690600	870161
RAL 7021	Black Grey	6430068690617	870211
RAL 7024	Graphite Grey	6430068690624	870241
RAL 7035	Light Grey	6430068690631	870351
RAL 9001	Cream	6430068690648	890011
RAL 9005	Jet Black	6430068690655	890051
RAL 9010	Pure White	6430068690662	890101
RAL 9011	Graphite Black	6430068690679	890111

ELACOAT TopCoat RAL is a pigmented 2-component silk matt topcoat for ElaProof surfaces. The product is delivered in 2-component packs with components A (8 kg) and B (1 kg) are in the correct mixing ratio. Consumption on a smooth surface 90-110 g / m², on colored sand and ElaProof + SAND products 150-200 g / m².

Also available in smaller consumer packs with a total of 3,375 kg.

PLEASE NOTE! The color schemes are as close to the right as they are in terms of printing possible. Other RAL colors on request.

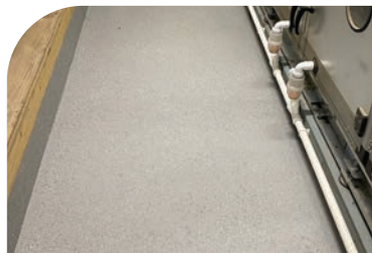
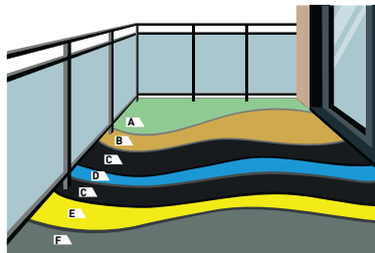


ElaProof Art&Deco

During installation, 3-color ElaProof Art & Deco Color Chips are sprinkled over the ElaProof coating. The final surface is treated with ELACOAT TopCoat. The advantages of the method are e.g., waterproofing, a modern look and a topcoat make it easy to keep the item clean.

Remember that ElaProof Indoor is an M1 approved product, so it is perfect for indoor use!

- Cross section of the floor structure
- A - ELACOAT TopCoat
 - B - Art & Deco flakes
 - C - ElaProof H hand mass
 - D - ElaProof Base fabric if required
 - E - ElaProof Primer
 - F - concrete / wood



AC engine room floor after treatment of ElaProof Art & Deco Color Chips + ELACOAT TopCoat

AC engine room floor before treatment



ElaProof Art&Deco	Colour	EAN/GTIN	CODE
Colour Chips 600 g	3-colour (black, white, grey)	6430068690402	8000
Colour Chips 20 kg	3-colour	6430068690563	80001
Colour Chips 1 kg	3-colour	6430068690730	80001KG

ElaProof Art & Deco Color Chips: 0.6 kg – coverage 8-12 m²
20 kg - Coverage 280-400 m² • 1 kg - Coverage 15-22 m²

The flake size: 0.2 - 0.5 mm

PLEASE NOTE! The color sample is as close to the right as it is technically possible.

elaproof.com

Installation Instructions

1. Groundwork is the most important stage

- 1.1. Thoroughly clean the surfaces to be treated of dirt, sand, and dust.
- 1.2. Remove any old paint, coating, and rust.
- 1.3. You can use a pressure washer, brush, or other mechanical cleaning to clean the surfaces, depending on the surface material being treated.
- 1.4. Prime porous new or old surfaces (e.g., concrete, plastered surfaces, gypsum, and wood) with ElaProof Primer if necessary. The treatment improves the adhesion of ElaProof to the substrate by clogging the pores of the substrate.

2. Treat the vertical surfaces first

- 2.1. Start by trimming any lifts with protective tape.
 - 2.2. **ElaProof treatment of vertical surfaces:** Treat all the vertical surfaces you have delimited with ElaProof. First use a coarse spatula, e.g., TKB B2 or B3. See the next page for instructions on selecting a spatula. Instructions for applying ElaProof can be found at elaproof.com
 - 2.3. Then smooth the surface left by the coarse spatula as smooth as possible using a metal spatula.
- NOTE!** If there are plenty of vertical surfaces, then proceed by approx. 1-2 meters at a time. Please follow the instructions in section 2.4.



- 2.4. **Flaking the vertical surfaces:** Throw the flakes of ElaProof Art & Deco Color Chips onto the ElaProof leveled with a metal trowel by hand. At this point, you can adjust the number of flakes on the final surface.
- 2.5. When you have finished flaking, be sure to remove the protective tape!



Let the ElaProof coating and flakes dry in peace!

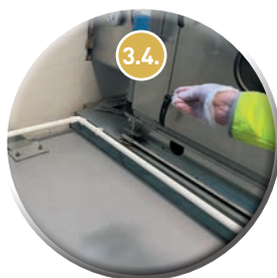
Remember that drying out ElaProof is the evaporation of water. The drying time depends on the layer thickness, the absorbency of the substrate and the ambient temperature, dew point and relative humidity.

3. Treatment of horizontal surfaces

- 3.1. Start by treating all horizontal surfaces with ElaProof. This ensures the waterproofing capacity of the site. Pour ElaProof directly from the jar evenly over an area of approx. 2 m². When applying the first coat of ElaProof, use a coarse spatula, e.g., TKB B2 or B3.
- 3.2. Smooth the surface of the ElaProof with a metal spatula as smooth as possible, using wide movements.

Allow the first layer of ElaProof to dry in peace overnight.

- 3.3. Continue by treating the horizontal surfaces with ElaProof slightly diluted with water (max. 1% by volume). Pour ElaProof evenly from the jar evenly over an area of approx. 2 m² for easy flaking. Use a fine spatula, e.g., TKB A1 or A2. Smooth the surface as smoothly as possible with a metal spatula, using wide movements.
- 3.4. The easiest way to spread the flakes is to throw them by hand. At this point, you can adjust the number of flakes on the final surface.



Allow another layer of ElaProof and flake to dry in peace overnight. Collect the excess flake and treat the surfaces with ElaProof TopCoat or PU-Sealer according to step 4.

4. ELACOAT TopCoat treatment

- 4.1. We recommend the use of ELACOAT TopCoat products on horizontal surfaces that are exposed to wear, such as stairs and floors. The products increase the durability of wear and make it much easier to keep the item clean.
- 4.2. Protect the footwear with plastic bags, for example, to prevent dirt from sticking to the base.
- 4.3. Start treatment on vertical surfaces with a short-haired lint-free roller after the last ElaProof has dried for at least one day. Be sure to remove any excess flake before processing!
- 4.4. On horizontal surfaces, the product is applied on top of colored flakes by rolling with a short-haired lint-free roller. Pour the product directly on the floor and roll in parallel movements.



NOTE! ELACOAT TopCoat products are delivered in 2-component packs with the components in the correct mixing ratio. Mixing instructions can be found on the label or: www.elaproof.com.

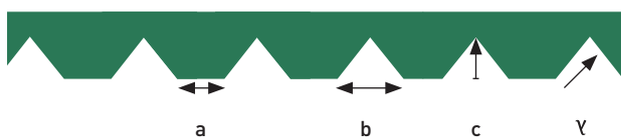
ELACOAT	Colorless	Size	EAN/GTIN	CODE
TopCoat 3,3 kg	Silk matt	3,3 kg (A+B)	6430068690419	8330
TopCoat 11 kg	Silk matt	11 kg (A+B)	6430068690570	81101

Consumption of the product on a smooth and flaked surface 90-110 g / m² and on ElaProof + SAND products 150-200 g / m².

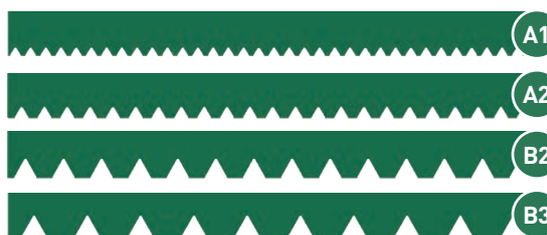
This is how you choose the right spatula!

Various spatulas are used to apply the ElaProof products. See the table for instructions on choosing the right spatula.

TKB spatula instructions



TKB-indentation	a = mm	b = mm	c = mm	γ = °
A1	0,50	1,50	1,10	55,0
A2	1,30	1,70	1,40	55,0
B2	2,00	3,00	2,55	55,0
B3	3,30	3,70	3,25	55,0





ElaProof+SAND

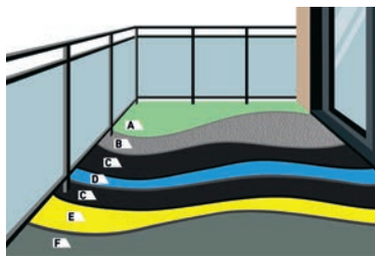
The site is coated with the customer's choice of ElaProof + SAND Floor Coating, where the ElaProof coating and sand are ready-to-use. The final floor surface is treated with colorless or RAL shade ELACOAT TopCoat.

ElaProof + SAND FLOOR COVERING is M1 approved. It is suitable for indoor and outdoor use e.g., terraces, stairs, balconies, and bathrooms. The tiled floor in the bathroom must be waterproofed with approved waterproofing for use under the ceramic tiles. This waterproofing must not be more than 10 years old during the coating phase, based on RIL 107-2012.

There are three grain sizes to choose from: fine (0.05-0.2 mm), medium (0.1-0.6 mm) and rough (0.7-1.2 mm). The final surface is pleasantly rough and comfortable underfoot, while reducing the risk of slipping. On top of the coating, we recommend ElaProof TopCoat treatment to ensure that the site is easy to keep clean. Also remember the tinted ELACOAT TopCoat RAL topcoats, which give color to the surface if necessary.

Cross section of the floor structure

- A - ELACOAT TopCoat
- B - ElaProof + SAND x 2 treatments
- C - ElaProof H if necessary
- D - ElaProof Base fabric if required
- E - ElaProof Primer if required
- F - concrete / wood



Roof terrace before renovation

TIP!

Authorized ElaProof contractors carry out e.g., terrace repairs easily and effortlessly.

Choose your nearest contractor:
elaproof.com



Roof terrace ElaProof + SAND coated - with and without furniture.



ElaProof + SAND Floor Covering

Product	Colour	EAN/GTIN	CODE
Floor Covering 20 kg	Black	6430068690990	3200FBF
• Fine	Gark grey	6430068691003	3200FDGF
Sand Size: 0,05 - 0,2 mm	Grey	6430068691010	3200FGF
	White	6430068691027	3200FWF
Floor Covering 20 kg	Black	6430068691034	3200FBM
• Medium Rough	Gark grey	6430068691041	3200FDGM
Sand Size: 0,1 - 0,6 mm	Grey	6430068691058	3200FGM
	White	6430068691065	3200FWM
Floor Covering 20 kg	Black	6430068691072	3200FBR
• Rough	Gark grey	6430068691089	3200FDGR
Sand Size: 0,7 - 1,2 mm	Grey	6430068691096	3200FGR
	White	6430068691102	3200FWR



ElaProof + SAND: see grain size in table | Coverage approx. 2x4 m²

NOTE! The color schemes are as close to the right as is technically possible.



ElaProof+SAND | Installation instructions

PRELIMINARY WORK BEFORE COATING

The product is suitable for use on most floor surfaces for indoor and outdoor use. The floor surface can be e.g., chip-board, gypsum board, concrete, ceramic tile, plastic carpet, epoxy, acrylic and polyurethane. Before starting the coating work, familiarize yourself with the preliminary work required for the surface material of your site. Download ElaProof Coating Method Flooring at: www.elaproof.com/en/for-professionals/

COATING: Stir ElaProof + SAND Floor Coating before use. Use a whisk in the mixer that does not take air into the sealant when mixing. ElaProof + SAND Floor Covering is applied to the substrate with a metal spatula in two separate applications. The consumption of each application must be at least approx. 1.0 kg / m², in which case the total consumption is at least 2.0 kg / m². The actual dry film thickness must be min. 1.0 mm. The drying time between coats is largely dependent on the conditions at the installation site. Under conditions of about + 20 °C, 50% RH application can be performed about 5 hours after the first application. Lower temperatures and higher humidity significantly extend the drying time. The ElaProof + SAND floor covering applied twice can be applied after approx. 12 hours at + 20 °C, 50% RH.

VARNISHING: The dried ElaProof + SAND coating is treated with clear ELACOAT TopCoat or tinted ELACOAT TopCoat RAL topcoats for easy cleaning and maintenance. For monochromatic floors, we recommend topcoating with tinted ELACOAT TopCoat RAL topcoat to compensate for any color differences in the ElaProof + SAND coating. Mix the topcoat according to the instructions on the package.

Apply topcoat over the dried ElaProof + SAND coating with a short-pile roller (6-7 mm) by cross-rolling. The consumption of the topcoat is approx. 110-200 g / m² / application time, depending on the degree of roughness of the selected ElaProof + SAND coating. The topcoat is dry to dry after approx. 16 h at + 20 °C, 50% RH. The full duration of mechanical stress is achieved under the above conditions in about 4 days and the full chemical duration in about 7 days.

NOTE! Some shades of ELACOAT TopCoat RAL topcoats may require 2-3 coats to achieve sufficient coverage! See a separate table for the opacity of ELACOAT TopCoat RAL topcoats.

Please remember also other ElaProof + SAND products!

ElaProof+SAND WALL COVER

is M1 approved. It is suitable for indoor and outdoor use e.g., effect walls, bathrooms, and pillars. There are three grain sizes to choose from: fine (0.05-0.2 mm), medium (0.1-0.6 mm) and rough (0.7-1.2 mm).

If necessary, the dried ElaProof+SAND coating can be treated with clear ELACOAT TopCoat or tinted ELACOAT TopCoat RAL topcoats to facilitate cleaning and maintenance.



ElaProof+SAND PLINTH PROTECTION

Is used for finishing concrete plinths and foundation walls in outdoor use. The grain size of the plinth is rough (0.7-1.2 mm).

If necessary, the dried ElaProof+SAND coating can be treated with clear ELACOAT TopCoat or tinted ELACOAT TopCoat RAL topcoats to facilitate cleaning and maintenance.





ElaProof H for outdoor use



ElaProof	Colour	EAN/GTIN	CODE
H 1 l	Black	6430068690006	1010
	Grey	6430068690143	1010G
	Red	6430068690150	1010R
H 5 l	Black	6430068690013	1050
	Grey	6430068690181	1050G
	Red	6430068690198	1050R
	RR11 - Green	6430068690761	1050RR11
	RR23 - Dark grey	6430068691119	1050RR23
H 15 l	Black	6430068690020	1150
	Grey	6430068690204	1150G
	Red	6430068690211	1150R
	RR11 - Green	6430068690785	1150RR11
	RR23 - Dark grey	6430068691126	1150RR23
RR32 - Brown	6430068690792	1150RR32	
Sealing Package 3 l ¹⁾	Black	6430068690334	1030BTP

¹⁾ Sealing package includes:

ElaProof H, black 3 l • Base fabric 4 m x 100 mm • Installation instructions

PLEASE NOTE!

Colours are as close to the correct shade as it is technically possible.

ElaProof Colours



ElaProof S for outdoor use



ElaProof S	Colour	EAN/GTIN	CODE
Spraymass 160 l	Black	6430068690068	2160
	Grey	6430068690266	2160G
	White	6430068691164	2160W
	Red	6430068690273	2160R
	RR11 - Green	6430068690709	2160RR11
	RR23 - Dark grey	6430068691133	2160RR23
RR32 - Brown	6430068690693	2160RR32	

Delivery time for ElaProof S is approx. 2 weeks from the order or by agreement.

PLEASE NOTE!

Colours are as close to the correct shade as it is technically possible.

ElaProof Indoor for indoor use



ElaProof	Colour	EAN/GTIN	CODE
Indoor 5 l	White	6430068690310	3050W
	Grey	6430068690235	3050G
Indoor 15 l	White	6430068690327	3150W
	Grey	6430068690242	3150G
Sealing Package 5 l ^{*)}	White	6430068690341	3050WTP
	Grey	6430068690358	3050GTP

^{*)} ElaProof Indoor Sealing package includes: ElaProof Indoor 5 l, white or grey • ElaProof Primer 3 l • Base fabric 50 m x 100 mm • Installation instructions

PLEASE NOTE!

Colours are as close to the correct shade as it is technically possible.

ElaProof Indoor S for indoor use



ElaProof	Colour	EAN/GTIN	CODE
Indoor S - Spraymass 160 l ^{*1}	White	6430068690303	4160W
	Grey	6430068690297	4160G
	Black	6430068690280	4160

*1 Delivery time for ElaProof Indoor S is approx. 2 weeks from the order or by agreement.

ElaProof Primer

ElaProof PRIMER is environment-friendly, a water-based primer to improve the adhesion of the coating to porous materials before ElaProof coating. The treatment improves the adhesion of ElaProof to the substrate and clogs the pores of the substrate. Air bubbles rising to the surface are often a sign of too little priming. Suitable for indoor and outdoor use.



ElaProof Base Fabric

ElaProof Base Fabric for sealing and reinforcing corners, angles and lead-throughs as well as for patching holes in substrates to be coated.



ElaProof	Size	EAN/GTIN	CODE
Primer	3 l	6430068690129	7103
	10 l	6430068690136	7110
Base Fabric	100 mm x 50 m	6430068690044	7001
	200 mm x 50 m	6430068690051	7002

Consumption of ElaProof, wet film

Surface	Materials, e.g.:
Smooth 1,0 l/m ²	<ul style="list-style-type: none"> Gypsum board • Chipboard Polystyrene • Wood (planed) Metals • Polyurethane • Plywood
Medium Rough 1,5 l/m ²	<ul style="list-style-type: none"> Concrete (polished surface) Fibre cement board • Brick • Felt Wood (unplaned)
Rough 1,8 l/m ²	<ul style="list-style-type: none"> Lightweight gravel block Concrete (rough surface)

Declaration of performance (DOP)

CE marking	Research Institute and Test report number
	Eurofins Expert Services Oy, No. 0809, performed product type testing for product properties, report number EUFI29-20002140-T1 and fire class testing, report numbers VTT-S-05022-17. ElaProof and ElaProof Indoor meet the requirements of the harmonized EU standard EN 1504-2: 2005.
	ElaProof has passed the tests required by the international CE mark. The testing was performed by the Institute of Polymer Products of Kiwa GmbH, one of Germany's leading research institutes, in accordance with the harmonised EU standard EN 13813 (Test report P 10776-E / 28.4.2017).

ElaProof test results

Tested feature	Test result
Crack bridging capability on concrete surfaces	10,1 mm • dry layer thickness 0,6 mm (1000 g/m ² , EN 1062-7)
A tile glued to concrete with ElaProof has an adhesion strength of (20°C)	0,93 – 1,3 N/mm ²
Water vapor diffusion coefficient	Dry layer thickness 0,6 mm, EN 12572: 7,21 x 10 ⁻¹⁴ (δ = kg/(m • s • Pa))
Water vapour resistance	Dry layer thickness 0,6 mm, EN 12572: 5,83 x 10 ⁹ (Zp = m ² • s • Pa/kg)
Diffusion resistance	Dry layer thickness 0,6 mm, EN 12572: Sd-value: 1,14 m
Airtightness	Tight. The airtightness of ElaProof has been studied by tracer studies by Vahanen Rakennusfysiikka Oy. The study found that ElaProof was airtight and worked well air sealing product.

Fire classifications

Fire Class	Classification
C-s1, d0 (EN 13501-1)	European fire classification of construction products
B _{ROOF} (t2) (EN 13501-5)	Fire classification of coverings



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