

ELAPRO synthetic liquids

Green. Fast. Safe.

What should I choose and why?

| Product | Туре | For example, especially popular for | Processing temperature |
|--------------------|-----------------------------------|--|------------------------|
| ELAPRO 1k-SIL | Waterproofing | Renovation for long-term safety | Min. O °C |
| ELAPRO 1k-SIL blu | Waterproofing | Construction for a healthy living environment | Min. O °C |
| ELAPRO 1k-CRYL | Waterproofing | Economical renovation | Min. +10 °C |
| ELAPRO QuickRepair | Fibre-reinforced sealing compound | Emergency repairs | Min5 °C |
| ELAPRO Topcoat | Wear and tear layer | Walking surfaces, storage surfaces, parking surfaces | Min. +5 °C |

Primer recommendation

| Substrate | ELAPRO 1k-SIL | ELAPRO 1k-SIL blu | ELAPRO 1k-CRYL | ELAPRO QuickRepair |
|---|---------------|---------------------|----------------|--------------------|
| | М | ineral substrates | | |
| Concrete and screed (high-use surfaces) | Primer UN | Primer UN | Primer UN | Primer UN |
| Concrete and plaster (details, joints), bitumen sheet, timberbased materials (glued laminated timber OSB etc.), timber (untreated), clinker brick | Not necessary | Not necessary | Not necessary | Not necessary |
| Interior: concrete, screed, brickwork, plaster, tiles, glass, and plasterboard | Primer BE | Primer BE | Primer BE | Primer BE |
| | Plast | ic-based substrates | | |
| EPDM, EVA, FPO/TPO, GRP, PVC (sheets) | Primer KS | Primer KS | Primer KS | Primer KS |
| PVC (hard) | Primer KS | Primer KS | Not necessary | Primer KS |
| Metallic substrates | | | | |
| Aluminium, stainless steel, steel | Primer UN | Primer UN | Primer UN | Primer UN |
| Copper, zinc | Primer UN | Primer UN | Not necessary | Primer UN |

Notes

Other substrates on request or in the respective product-specific primer recommendations.

Substrates must always be cleaned. Grinding increases the surface and is therefore recommended to achieve better adhesion. Concrete and cement substrates as well as tiled surfaces must be prepared by removing material. We always recommend an adhesive primer test.



Learn more about our initiatives for a greener future: Scan the QR code or visit

www.elapro.de/sustainability/.

ELAPRO 1k-SIL

The all-rounder for long-term safety and protection against water and moisture.



Waterproofing

ELAPRO 1k-SIL

ELAPRO 1k-SIL is an EMICODE® EC 1PLUS certified, solventfree and thus odourless synthetic liquid. It is used for waterproofing of surfaces, details and connections of roofs, balconies, loggias, pergolas as well as floor-toceiling windows and door connections.

Thanks to its remarkable stability, ELAPRO 1k-SIL enables reliable build-up of layers without undesirable runs. The one-component synthetic liquid minimises application errors and maximises processing results. Also there is no pot life; this means that any leftover material will not harden. The container is resealed and the leftover material can still be processed for up to 9 months.

The possibility of using ELAPRO 1k-SIL on many substrates without primer saves time and money in preparation, lowers the overall costs and simplifies stock-keeping. The option of using our ELAPRO QuickDry accelerator enables faster hardening and at the same time protects against unexpected weather influences. Even under difficult weather conditions ELAPRO 1k-SIL is always reliable and ensures a constant quality and predictability for every project. It functions faultlessly under different conditions, even if there is a sudden drop in temperature, with a temperature buffer to -5 °C.

| Material properties | | |
|----------------------|--------------------------------|--|
| System basis | Silane-terminated polyurethane | |
| Packaging | Metal can | |
| Delivery form | 6 kg/12 kg | |
| Stability in storage | At least 12 months | |
| Standard colour | Anthracite grey, silver grey | |

| Processing-relevant data | | |
|-----------------------------------|---|--|
| Processing temperatures | 0 to +40°C | |
| Consumption | At least 3.3 kg/m ² | |
| Processing time | 90 min. | |
| Rainproof / walkable | After 1 hour / 12 hours After 30 min. / 4 hours (with ELAPRO QuickDry) | |
| Recoatability / work interruption | Up to 24 hours: without pretreatment After 24 hours: Pre-treatment with ELAPRO Cleaner (150 g/m² with cloths or similar materials) | |

| Test certificates / ecolabels / notices | | |
|--|---------------------------|--|
| ETA005 on the basis of EAD 030350-00-0402 | 19/0623 / W3 – 25 years | |
| Building waterproofing PG-FLK | P-1202/812/20 MPA-B5 | |
| External fire performance DIN 4102-7 and DIN EN 13501-5 | Class Broof (†1) | |
| Fire behaviour DIN 4102-1 and DIN EN 13501-1 | Fire class E | |
| Root resistance in accordance with FLL test and DIN EN 13948 | Class: Root resistance | |
| Ecotoxicity test | Classification: non-toxic | |
| EMICODE® EC 1 PLUS Premium class: Very low emission | | |
| Materialgarantie Interest beim 200H Materialgarantie Interest beim 200H Materialgarantie Interest beim 200H May golfste Im Navigator Materialgarantie Interest beim 200H Materialgarantie Inter | | |

Documentation

Scan the QR code to go directly to the Download area at www.elapro.de



ELAPRO 1k-SIL blu

The eco-friendly sustainable choice for healthy-lifestyle construction and renovation.



Waterproofing

ELAPRO 1k-SIL blu A pioneer in sustainability and quality

ELAPRO 1k-SIL blu is the first synthetic liquid in Europe in its performance spectrum that has been awarded the Blue Angle ecolabel. In addition, EMICODE® EC 1PLUS certified liquid waterproofing is suitable for waterproofing surfaces, details and joints in all exterior spaces and particularly also all interior spaces.

With its diverse applications and technical properties, ELAPRO 1k-SIL is comparable to its original variant, ELAPRO 1k-SIL. ELAPRO 1k-SIL blu likewise has the ETA005 - W3 with a minimum service life of 25 years. The difference is the biocide-free formulation that makes liquid waterproofing particularly attractive for processing in interior spaces or in the direct vicinity of residential and living space, such as balconies, cellar rooms or garage floors. ELAPRO 1k-SIL blu can also be used in conjunction with our accelerator ELAPRO QuickDry.

The ELAPRO 1k-SIL blu container is made of 97% recycled material and production waste; this enables eco-friendly disposal as commercial waste and contributes to waste reduction.

| Material properties | | |
|----------------------|--------------------------------|--|
| System basis | Silane-terminated polyurethane | |
| Packaging | Plastic container | |
| Delivery form | 7 kg | |
| Stability in storage | At least 12 months | |
| Standard colour | Slate grey | |

| Processing-relevant data | | |
|-----------------------------------|---|--|
| Processing temperatures | 0 to +40°C | |
| Consumption | At least 3.3 kg/m ² | |
| Processing time | 90 min. | |
| Rainproof / walkable | After 1 hour / 12 hours After 30 min. / 4 hours (with ELAPRO QuickDry) | |
| Recoatability / work interruption | Up to 24 hours: without pretreatment After 24 hours: Pre-treatment with ELAPRO Cleaner (150 g/m² with cloths or similar materials) | |

| Test certificates / ecolabels / notices | | |
|--|----------------------------------|--|
| ETA005 on the basis of EAD 030350-00-0402 | 24/0110 / W3 – 25 years | |
| Building waterproofing PG- FLK | P-1202/812/20 MPA-BS | |
| External fire performance DIN 4102-7 and DIN EN 13501-5 | Class Broof (†1) | |
| Fire behaviour DIN 4102-1 and DIN EN 13501-1 | Fire class E | |
| Ecotoxicity test | Classification: non-toxic | |
| EMICODE® EC 1PLUS | Premium class: Very low emission | |
| Blue Angel DE-uz233 Classification: particularly environment of RAL gGmbH friendly | | |
| Produkt gelistet Im Navigator Www.blauer-engel.de/UZ233 | | |

Documentation

Scan the QR code to go directly to the Download area at www.elapro.de



ELAPRO 1k-CRYL

The economically sustainable choice for renovation and new construction.



Waterproofing

ELAPRO 1k-CRYL

ELAPRO 1k-CRYL is the economical variant among the solvent-free, ecologically sustainable and odourless ELAPRO synthetic liquids. This liquid waterproofing is used to waterproof surfaces, details and connections of roofs, balconies, loggias, pergolas as well as floor-to-ceiling windows and door connections. The one-component formulation minimises application errors and ensures reliable results. Thank to its high non-sag qualities ELAPRO 1k-CRYL enables a safe layer build-up without undesirable runs. Thanks to the processing time there is less material loss, which enables efficient use of the entire product.

In addition, the odourless product is also characterised by long-term stability in storage of at least 24 months, which ensures stock-keeping and longer availability without complications. This is particularly advantageous if the material is not entirely used up immediately. The remaining material can be used up to 9 months later for a different project.

Also note that ELAPRO 1k-CRYL can also be used on many substrates without primer. This saves time and money and in addition also facilitates the stocking of system accessories.

| Material properties | | |
|-----------------------------------|--------------------------------|--|
| System basis | Polyester resin / polyacrylate | |
| Packaging | Plastic container | |
| Delivery form | 5 kg/10 kg | |
| Stability in storage | At least 24 months | |
| Standard colours Black, silk grey | | |

| Processing-relevant data | | |
|-----------------------------------|--------------------------------|--|
| Processing temperatures | +10 to +35°C | |
| Consumption | At least 3.5 kg/m ² | |
| Processing time | 25 min. | |
| Rainproof / walkable | After 1 hour / 24 hours | |
| Recoatability / work interruption | Unlimited, once cleaned | |

| Test certificates / ecolabels / notices | | |
|--|-------------------------|--|
| ETA005 on the basis of EAD 030350-00-0402 | 18/0987 / W3 - 25 years | |
| External fire performance DIN 4102-7 and DIN EN 13501-5 | Class Broof (†1) | |
| Fire behaviour DIN 4102-1 and DIN EN 13501-1 | Fire class E | |
| Materialgarantie hintelsg beim ZUDH Navigator Produkt gelistet im Navigator Navigator Navigator Navigator | | |

Documentation

Scan the QR code to go directly to the Download area at www.elapro.de



ELAPRO QuickRepair

The fast, fleece-free choice for emergencies.



Fibre-reinforced sealing compound

ELAPRO QuickRepair

ELAPRO QuickRepair is the ideal solution for fast repairs and emergency repairs. Its technical properties are comparable to those of ELAPRO 1k-SIL. The key difference is that fibre-reinforced ELAPRO QuickRepair does not require a separate non-woven inlay, which significantly facilitates and accelerates the processing task. Also fibre-reinforcement ensures safe waterproofing, even on demanding substrate contours or areas that are difficult to access.

Like all ELAPRO synthetic liquids, ELAPRO QuickRepair is free of hazardous substances like isocyanates, softeners or solvents – this ensures maximum safety and a pleasant work environment free of bothersome odours. Its weather flexibility allows processing even at cold temperatures as low as -5 °C. This special temperature stability in conjunction with the possibility of reusing leftover repair compound after first opening for up to 9 months, also makes it possible to keep the material in the vehicle, ready to hand for emergency work.

The capability of using the one-component material on many substrates without primer saves valuable time, particularly in emergency situations or for urgent repair deployments.

| Material properties | | |
|----------------------|--------------------------------|--|
| System basis | Silane-terminated polyurethane | |
| Packaging | Metal can | |
| Delivery form | 1 kg/4.5 kg | |
| Stability in storage | At least 12 months | |
| Standard colour | Stone grey | |

| Processing-relevant data | | |
|-----------------------------------|---|--|
| Processing temperatures | -5 to +40°C | |
| Consumption | At least 1.5 kg/m² | |
| Processing time | 90 min. | |
| Rainproof / walkable | After 1 hour / 12 hours | |
| Recoatability / work interruption | Up to 24 hours: without pretreatment After 24 hours: Pre-treatment with ELAPRO Cleaner (150 g/m² with cloths or similar materials) | |

| Test certificates / ecolabels / notices | |
|--|----------------------------------|
| Fire behaviour DIN 4102-1 and DIN EN 13501-1 | Fire class E |
| Ecotoxicity test | Classification: non-toxic |
| EMICODE® EC 1PLUS | Premium class: Very low emission |
| Free of the control o | |

Documentation

Scan the QR code to go directly to the Download area at www.elapro.de



ELAPRO Topcoat

The uncomplicated choice for aesthetically demanding surfaces in residential surfaces.



Wear and tear layer

ELAPRO Topcoat

ELAPRO Topcoat is used as a wear and tear layer on balconies, terraces, in cellars, hobby rooms and tool rooms, and for garage floors. In conjunction with the underlying waterproofing layer of ELAPRO 1k-SIL or ELAPRO 1k-SIL blu, every system component has the EMICODE® EC 1PLUS certification.

When using the ELAPRO QuickDry accelerator it is possible to seal the entire balcony surface finish in a single day. The accelerated hardening of the waterproofing layer makes it possible to apply ELAPRO Topcoat sooner. With or without the accelerator the chips can be tossed directly into the coating while it is still wet. This means that after complete hardening the surface requires neither additional sweeping nor additional sealing in specific areas. The three-step system build-up offers a very cost-effective solution without complications.

The one-component coating minimizes the risk of application errors and ensures high-quality results. With the odourless ELAPRO Topcoat you have the option of achieving anti-slip class R10 with décor chips or even R11 with quartz sand. Thus you have the flexibility to adjust the anti-slip characteristics to meet the requirements to ensure that the surface complies with the necessary safety standards.

The coating is not only impressive with its appealing aesthetics, but also due to its unusual resistance to mechanical stress. It has proven to be a long-term solution even under high mechanical stress, including point load.

| Material properties | | |
|----------------------|--------------------------------|--|
| System basis | Silane-terminated polyurethane | |
| Packaging | Metal can | |
| Delivery form | 12 kg | |
| Stability in storage | At least 12 months | |
| Standard colours | Telegrey 2, Light grey | |

| Processing-relevant data | | |
|-----------------------------------|---|--|
| Processing temperatures | +5 to +40°C | |
| Consumption | At least 3.0 kg/m² | |
| Processing time | 90 min. | |
| Rainproof / walkable | After 1 hour / 24 hours | |
| Recoatability / work interruption | Up to 24 hours: without pretreatment After 24 hours: Pre-treatment with ELAPRO Cleaner (150 g/m² with cloths or similar materials) | |

| Test certificates / ecolabels / notices | | |
|--|----------------------------------|--|
| Fire behaviour DIN 4102-1 and DIN EN 13501-1 | Fire class E | |
| EMICODE® EC 1PLUS | Premium class: Very low emission | |
| Produkt gelistet im Navigator Produkt gelistet im Navigator | | |

Documentation

Scan the QR code to go directly to the Download area at www.elapro.de



10 good reasons for ELAPRO

- 1 High health-awareness
- 2 Lowest level of emissions
- **3** Convincingly simple
- 4 Maximum weather flexibility
- Long-term stability in storage and re-usability

- 6 High quality and extended warranty
- 7 Absolute service concept
- 8 Easy to understand product range
- Sustainable environmental awareness
- 10 Hansi is alive





We are at your service

Technology

ELAPRO GmbH & Co. KG



+49 3494 36821-21



vertrieb@elapro.de

Sales

Dachziegelwerke Nelskamp GmbH



+49 2853 91 30-0



vertrieb@nelskamp.de

Company information

Managing directors

Gerrit Christiansen Mario Saalmann

Headquarters: Bitterfeld-Wolfen
Registration Court: District Court Stendal
Commercial Register number: HRA 6523

Business address

Wasserturmstrasse 5 D-06766 Bitterfeld-Wolfen

Email: info@elapro.de Phone: +49 3494 36821-00 www.elapro.de



eBusiness card
ELAPRO Customer Service