

NELSKAMP

Official sales partner



ELAPRO QuickRepair

Coating for repair and maintenance work

- Not classed as hazardous material or hazardous cargo, so no hazard label required
- Odourless, as free of solvents and pollutants
- Can be processed from -5°C
- Fibre-reinforced, no non-woven material required
- Fast and easy processing
- Permanently elastic, bridges cracks up to 5 mm
- Resealable for next use
- UV-, weather- and chemical-resistant



**ELAPRO PRODUCT
PHILOSOPHY** 

www.elapro.de/elapro-en/



Non-hazardous
to health



Environmentally
friendly



Simple



Certified
quality



Digital
Product information

ELAPRO QuickRepair

1k- Repair coating for flat roofs, balconies and buildings

Environmental Promises

Green properties shared by all ELAPRO liquid plastics.



Non-hazardous material



Solvent-free



Odourless



No gas emissions



Non-hazardous cargo



Sustainable raw materials



Use regional resources



Avoid waste

+++ Ecological and technical product advantages +++

ELAPRO QuickRepair offers you the right system for every repair. The single-component, solvent-free system is fibre-reinforced and therefore does not require a non-woven inlay. As a result, ELAPRO QuickRepair can be used to reliably seal even particularly difficult to access areas.

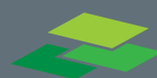
The system does not require an adhesive primer on most substrates found on-site, making it particularly quick to process. The universal waterproofing forms a reliable protective layer even at a high humidity and very low temperatures from -5°C.

Material and processing	
Characteristics	Description
System basis	Silane-terminated polyurethane (PUR)
Hardening/crosslinking	Humidity
Viscosity	Viscous, thixotropic
Delivery form	Metal can: 1 kg/4.5 kg
Stability in storage/Storage	At least 12 months/Cool, frost-free, dry, sealed tight
Standard colours	Stone grey
Relative humidity*	25 to 100%
Processing temperatures	-5 to +40°C
Substrate temperatures	-5 to +60°C, at least 3°C above dew point
Residual substrate moisture	Ddry to slightly damp
Consumption	At least 1.5 kg/m ²

Primer recommendations*	
Mineral substrates	
Concrete and screed (used surfaces)	ELAPRO Primer UN
Concrete and plaster (details, connections), slated/sanded bitumen sheet, glass, timber-based materials (glued laminated timber, OSB among others), timber (untreated), clinker brick	No adhesive primer necessary
Plastic-based substrates	
EPDM, EVA, FPO/TPO, GRP, PIB, PVC (sheets and hard)	ELAPRO Primer KS
Metallic substrates	
Aluminium, stainless steel, copper, steel, zinc	ELAPRO Primer UN

*Other substrates on request or see TD153 primer recommendations.

Note: We always recommend an adhesive primer test.



Green. Fast. Safe.

