

PRIMER FG 35

Range of applications:

- ▶ For use as primer of alongside and cross overlapping of self-adhesive sealing sheets RESITIT® ESK.
- ▶ For use as underground primer of self-adhesive RESITRIX® sealing sheets and RESISTIT® ESK on the following materials:
 - metallic, uncoated undergrounds,
 - bituminous materials,
 - wooden materials,
 - solid materials,
 - plastics.
- ▶ For use as underground primer of self-adhesive vapour barrier sheets ALUTRIX® and ALUTRX® FR, on bituminous materials like wooden and solid materials.
- ▶ For use as potential adhesive coating before bonding RESITRIX® Classic, RESISTIT® E, RESISTIT® R and sealing awning RESITIT® RPL on the underground with G 2000 or FP 75 on rough wooden and solid materials.
- ▶ Please consult PDT technical department for detailing and further application instructions.



Processing:

Processing temperatures: + 5 °C to + 35 °C

Work preparation:

Bonding areas must be dry, clean, frost-free, fat- and dustless.
Stir well before using the primer.

Application:

Apply FG 35 by use of lambs wool roller or brush one-sided, thin, equally and in addition to application area fully or partly. For the use on metal it must be degreased with PDT cleanser G 500. Loose paint leftovers and corrosive areas must be got off. Before using FG 35 on bitumen sheets with gravel on the top, sweep off the gravel thoroughly. For use as primer underneath self-adhesive connections FG 35 must be aired about 30 minutes. Thereafter - the underground has to be dry and free of solvent - PDT sealing sheets can be laid and rolled on.

Solvent and cleanser:

For degreasing the bonding area and cleaning the equipment PDT cleanser G 500 can be used.

Storage:

The storage time of FG 35 is 12 month if stored between + 5 °C and + 25 °C in unopened original containers.
If the primer should have become stiff, put the container in a warm room (about + 20 °C) till just before usage and stir the content several times.

Health and safety:

In dealing with our products please pay attention to advices on our **EG-Safety-Datasheet** and **Safety Information** on container labels. Additionally pay attention to further health and safety regulations that are valid in your country.

Delivery units:

	kg / container	Packing unit [pieces/box]
FG 35	4,5	60
	12,5	33
	25	16

Technical data:

Base	Synthetic rubber, resin, solvent comprising
Colour	black
Consistence	fluid, well spreadable
Density	840 kg/m ³
Viscosity	900 mPas
Solid material	35 %
Consumption dependent on underground	up to ca. 300 g/m ² (for fully application)



The information in this publication is based on our experience and test results and is correct to the best of our knowledge and belief at the time of printing. No claims for compensation may be derived from it. We reserve the right to make improvements to our product range, in accordance with our high standards in relation to technical advancement and the progression of quality.



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