

# Paraphalt Cold Glue

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## DESCRIPTION

**PARAPHALT COLD GLUE**, ready for use, is a supple, bituminous, fast-drying, fibre-reinforced adhesive for fixing bituminous roof rolls or as an adhesive layer for fixing slate chippings or gravel to existing bituminous roof sealing. This adhesive layer also forms a waterproof intermediate layer which improves the sealing of the roof.

## APPLICATION

- Fast adhesion without fire danger of just about all-bituminous roof rolls.
- Not suitable for roof rolls provided with burn-away foil on the underside.
- Adhesive layer for the fixing of slate chippings and gravel to obtain a granulated surface that protects your roof covering against UV rays and accelerated ageing.

## INSTRUCTION OF USE

- The surface to be treated should be dry, dust- and grease-free.
- Impregnate the surface beforehand with the fast-drying **PARAPHALT PRIMER** (30 min). This primer can also be applied to a slightly moist surface.
- Apply **PARAPHALT COLD GLUE** with a paintbrush, semi-hard squeegee or toothed comb.
- Roll out the roof rolls and press in the cold adhesive with an overlap of approx. 8 cm without adhesive.
- Seal overlaps, protruding edges and details with soft flame.
- Clean tools with white spirit.

## PACKING

Can of 5 - 10 and 25 kg  
Barrel of 185 kg

## SHELF-LIFE

Min. 18 months in unopened packing.

## SAFETY PRECAUTIONS

Contains petrol-bitumen, hydro carbonated solvents. Keep the container tightly closed, away from any ignition source. Do not pour residues down the drain. To be used in ventilated places. Keep out of reach of children.

## PROPERTIES

Basis	bitumen, polymers and fibre-reinforcement, solvents.
Colour	black
Consistency	semi-liquid
Solvents	petroleum hydrocarbons - with use, take necessary elementary precautionary measures.
Flash point cc (astm d93)	43°C (Pensky Martens)
Visco 40°C (astm d445)	2650 mm <sup>2</sup> /s
Density	1 g/cm <sup>3</sup> at 20°C
Application temperature	+5°C to +30°C
Theoretic consumption	Between 1 and 1,5 kg/m <sup>2</sup> , depending on the porosity of the surface.

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The data on this sheet have been drafted according to the last state of the laboratory data. Technical characteristics can be changed or adapted. We are not responsible in case of incompleteness. Before usage, one needs to ensure that the product is suitable for its application. Therefore, tests are necessary. Our general conditions apply.