

Paraphalt

1/2

DESCRIPTION

PARAPHALT is a solvent-based plasto-elastic bituminous sealant, reinforced by fibres, for gluing and reparations on bituminous surfaces. After curing a permanent flexible mass is formed.

APPLICATION

Waterproof sealing of joints, seams, rooftop fences, skylights, chimneys, ventilation tubes, drainpipes, etc.

- Adhesive for synthetic materials: **PARAPHALT** has a high resistance to fire or distortion.
- Adhesive for insulating panels. **PARAPHALT** does not corrode the insulating material.
- On steel rooftops **PARAPHALT** can be applied instead of mechanical attachment. To fill leaks and performing (emergency) reparations on rooftops.
- Adhesive for tiles, concrete, rubber, etc.
- Reparation of tectylinglayer under cars, caravans, etc.
- Sealing seams in wooden ships or boats.

CHARACTERISTICS

- Can be used immediately after unwrapping
- Immediate and permanent adhesion on all common construction materials (such as brick, concrete, lead, zinc, tiles, isolation panels, certain plastics, etc...)
- Can be applied under humid conditions.
- **PARAPHALT** is tixothrope and therefore cannot drip, flow or spill and makes no threads.
- Free from asbestos.
- Remains flexible after processing and vulcanization.
- Resistant to moisture.
- Economic in use.
- Inflammable (when used properly)
- Highly insulating
- Protects against rust and moisture.

PROCESSING TEMPERATURE

Between +8°C and +30°C.

SURFACES

All surfaces should be free from dust or grease. On humid surfaces or in special cases, a preliminary adhesion test is recommended) On very porous surfaces **PARAPHALT PRIMER** should be applied.

To be applied with a spatula or by means of a cartridge.

Cartridge: It is important that the nozzle is clean and the opening sufficiently large. For a perfect adhesion, a maximum space of 3 mm is allowed between the surface and the top of the nozzle.

PARAPHALT should be applied in strips or spots, for a good evaporation of the solvent

CLEANING

Mechanically with filling-knife, turpentine or xylene.

COLOUR

Black

LIMITATIONS

PARAPHALT cannot be painted with paints on a solvent basis.

Can only be used for synthetic materials without softener.

Compatibility with extruded polystyrene varies. In this case the **PARAPHALT** must be put on the surface and never on the polystyrene.

Contact with mineral oils softens the product.

SHELF LIFE

12 months if kept in the original packing and stored in cool and dry conditions.

PACKING

25 cartridges of 310 ml / box.

Container of 6 kg

.

SAFETY

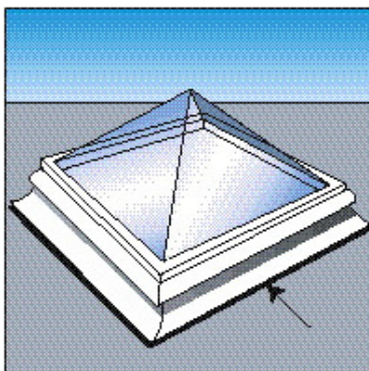
Please check our safety sheet.

Paraphalt

2/2

PROPERTIES

Basis	bitum
Curing system	Neutral, physical dryness
Character	Plasto-elastic
Skin reforming (23° C and 50% R.H.)	30 min.
Density (ISO 1183)	1.25 g/ml
Curing speed (23°C and 65 % R.H.)	0.5 mm – 1 mm/day
Consumption	450 g/cm ²



052011

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.