PARAPHALT BITUMEN



CHARACTERISTICS

- Plasto-elastic bituminous sealant reinforced by fibers
- After curing a permanent plasto-elastic mass is formed
- Can be used (cold) immediately after unwrapping
- Tixothrope: cannot drip, flow or spill and makes no threads
- Free from asbestos
- Resistant to moisture

APPLICATIONS

- For gluing and reparations on bituminous roofs.
- Waterproof sealing of joints, seams, rooftop fences, skylights, chimneys, ventilation tubes, drainpipes, etc.
- Adhesive for insulating panels (insulation must be resistant to solvents).
- Immediate and permanent adhesion on all common construction materials, such as brick, concrete, lead, zinc, tiles, insulating panels, certain plastics, etc.

TECHNICAL CHARACTERISTICS	
Base	Bitumen, rubber, resin, polymers, fibers
Curing system	Neutral, physical dryness
Consistency	Viscous paste
Character	Plasto-elastic
Flash point cc (astm d93)	> 55°C (Pensky Martens)
Solid matter	± 88%
Density at 20°C	1,33 g/ml ± 4%
Flow	Nil
Application temperature	+8°C - +30°C
Shelf life, if kept in original packing and stored in cool and dry conditions.	12 months

PACKING AND COLOURS

25 cartridges of 310 ml/box - 48 boxes/pallet

Black

Can 6 kg - 96 cans/pallet: Not in stock. Only available upon request per pallet

Black

METHOD OF USE

Preparation

All surfaces should be dry, free from dust or grease. For special applications it is advisable to perform an adhesion test beforehand.

Primers

On very porous surfaces Paraphalt Primer should be applied.

Application

- 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.
- Should be applied in strips or spots, to allow good evaporation of the solvent.

Cleaning

Mechanically with filling-knife and turpentine (white spirit).

This technical data sheet replaces all previous editions. The data on this sheet have been compiled according to the last laboratory report. Technical characteristics can be changed or adapted. We are not responsible for any incomplete information. Before use, one needs to ensure that the product is suitable for his application. Therefore, tests are necessary. Our general conditions apply.



SAFETY

Please consult the safety data sheet at www.dl-chem.com.

LIMITATIONS

- Can only be used for synthetic materials without softener.
- Compatibility with extruded polystyrene varies. It is necessary to perform compatibility tests beforehand.
- Contact with mineral oils softens the product.
- May cause stains on natural stone.

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