PARAPHALT REFLEX



CHARACTERISTICS

- Liquid bitumen paint with aluminium particles
- Forms a sun-reflective silver-coloured, UV-resistant topcoat on roofs
- Has a very good adhesion to most materials, also to slightly moist surfaces.
- Forms a thermal shield and reduces the surface temperature.
- Prevents premature wear, hinders or stops the formation of cracks in the roofing
- Protects against accelerated ageing, corrosion and slows moss formation.

APPLICATIONS

- Use a number of months after the placing of new roofing or immediately on already aged, but still in good condition roofing. Paraphalt Primer or Paraphalt Liquid may be required to first obtain a uniform and watertight layer.
- Also adheres to zinc, plating, concrete, metals, cement, etc.

TECHNICAL CHARACTERISTICS	
Basis	Bitumen, natural rubber, bu¬tyl ¬po¬lymers, aluminium, solvents and fibre-reinforcement
Colour	Silver
Consistency	Thin liquid
Drying time	± 30 to 60 min. depending on the porosity of the surface
Solvents	Petroleum hydrocarbons With use take necessary elementary precautionary measures.
Flash point cc : ASTM D93	53°C
Visco 40°C (astm d445)	244 mPa.s
Density at 20°C	1 g/cm ³
Application temperature	+5°C - +30°C
Theoretic consumption	5 - 6 m ² /l per coat depending on the porosity of the surface
Shelf life, in unopened packing.	Min. 18 months

PACKING	
12 cans 1 kg/box - 30 boxes/pallet	
Can 5 kg - 96 cans/pallet	
Can 10 kg - 44 cans/pallet: not available in stock	
Can 25 kg - 22 cans/pallet	

METHOD OF USE

Preparation

Degrease and remove rust from corroded metal parts.

Should the roof be in a poor condition or already display leaks, first make waterproof with **Paraphalt Liquid**, also recommended as a base layer on porous surfaces.

Application

- Stir well before and during use.
- Apply with a paintbrush, brush, rubber squeegee or airless on clean, dry, dust- and grease-free, surface (1 to 2 coats).

Cleaning

Clean tools with white spirit.

SAFETY

Safety data sheet available on request.

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.



info@dl-chem.com - www.dl-chem.com