

# OXIDIZED ASPHALT

HOT-APPLIED PRIMING WATERPROOFER FOR ASPHALT MEMBRANES



Primer/  
Waterproofer.

Good performance  
at high room  
temperatures

Primer suitable for  
small surface  
bumps, holes, and  
creases.

**Yield**  
As a primer: 0.5 1 kg./m2.  
Total or partial  
waterproofing: minimum  
recommended yield, 3  
kg/ m2.

## How Supplied

Solid state. Two  
formulations: 100/15  
(hard) and 90/60 (plastic).  
In bulk, A15G (hard) /  
A50G (plastic)  
10-kg silicone-coated  
Kraft bag A151 (hard) /  
A501 (plastic)  
20-kg silicone-coated  
Kraft bag A152 (hard) /  
A502 (plastic)  
40-kg silicone-coated  
Kraft bag A154 (hard) /  
A504 (plastic)



## Features

MEGAFLEX OXIDIZED ASPHALT is a product obtained from the oxidation of an asphalt base, resulting in improved tenacity, thermal susceptibility, and weather resistance. Hot application. Available in two formulations: 100/15 (hard) and 90/60 (plastic), depending on the required resistance and elasticity.

## Where

Hot-applied waterproofings with glass veil or polyester. Adhesive substrate for asphalt membranes. Metal and concrete protective weather-exposed coating. Coating for pipelines. Impregnation of roofing felts. Impregnation of paper. Impregnation of membranes. Impregnation of strings and ropes. Coating of impregnated material. Coating of papers and boards. Bonding agent for tiles and mastic. Bonding agent for cork plates. Adhesive for roofing felts. Adhesive for laminated boards. Protection for electrical wires.

Asphalt 100/15 (hard): Sealing of expansion joints. Repair of joints or cracks. Fixation of parquet floors. Adhesive to be used in thermal insulation. Various industrial uses.

Asphalt 90/60 (plastic): Repair of unexposed cracks. Bonding of wet briquettes. Sealing of electrical junction boxes.

## Application

The application surface should be dry, clean, and free from dust, rust, or other pollution. Hot application. Pour on the surface or expansion joint as soon as the asphalt has reached a liquid state.

## Caution

Follow carefully the package label cautions and warnings for disposal and use.

Store indoors, away from rain and sunshine, at 5–35°C (41–95°F). Protect from extreme heat, strong acids, and highly oxidizing conditions. Use safety gear when handling the hot product. Follow hazardous material disposal regulations. Do not apply under rain forecast or unstable weather conditions.

## Specifications

| Tests                           | Unit   | IRAM std. | 100/15 | 90/60 |
|---------------------------------|--------|-----------|--------|-------|
| Penetration 25°C/100 gr./5 sec. | 0,1 mm | 6576      | 10-20  | 50-70 |
| Softening point                 | °C     | 6841      | 90-115 | 83-97 |
| Flash point                     | °C     | 6555      | >260   | >250  |



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**0-800-33-33-649 (MGX)**

Images are only illustrative

# ALUMINIZED ASPHALT PAINT

**MEGAFLEX**  
THE WATERPROOF BARRIER

WATERPROOF COATING FOR ALUMINIZED ASPHALT MEMBRANES



Protects asphalt roofs, prolonging their lifespan.

Ultra fast dry solvent-based waterproofer.

Ideal for use with No Crack Aluminum membranes.

Anti-corrosive.

Easily cold-applied.

Reflectant. reduces the temperature of indoor environments.

#### How Supplied

1-L tin can (PAL1)  
4-L tin can (PAL4)  
18-L tin can (PAL18)



## Features

Waterproof coating for roofings and asphalt covered surfaces. Megaflex Aluminized Asphalt Painting is a bituminous painting made of high-quality special asphalt, solvents, and aluminum pigments.

It is used for painting asphalt roofs. It can also be used as an anti-corrosion protection for metals.

Because of its ultra fast drying capability, it is ideal for works where drying time is crucial. Time to touch dry is 30 minutes. Complete drying takes 1-2 hours, depending on local weather conditions at the time of application.

## Where

Waterproofing and protection of asphalt roofs.

Lap joints between NO CRACK aluminum asphalt membranes.

Anti-corrosion agent for metal surfaces, such as metal roofs, ducts, pipes, etc.

## Application

Application surface should be dry, clean, and free from rust or other release agents.

Before applying, shake the can contents up and down, so that a homogeneous, lump-free mixture is attained.

Agitate often to prevent aluminum pigment sediments to deposit on the bottom of the can. If necessary, dilute with mineral turpentine.

Apply using: Brush, chip brush, paint roller, or paint sprayer. Apply crossover layers, letting dry before each coating. Flammable paint.

Apply in cold.

Wash the painting tools using mineral turpentine.

It is strongly recommended not to mix the product with water.

## Yield

8 10 m<sup>2</sup>/L, depending on the surface porosity.

## Caution

Flammable, ultra fast dry product, containing highly volatile solvents. Keep away from heat sources or flames. Do not apply indoors. Make sure in all cases to provide an appropriate ventilation



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