



ESLOASFALT

DRAINAGE ASPHALTIC IN COLD FOR QUICK HARDENER

Congregated asphaltic drain in cold for quick reparations in asphaltic and concrete surfaces, after it hardened maintains the elasticity in its interior, avoiding the classical crackings of the product. For its high grade of adherence its compatible with other types of asphalt, concrete, iron and any other materials used in the construction work.

It's a non toxic product and respects the environment, exempt of bad odours.

The rest of residual waste must be treated as rubble construction, and will be eliminated depending on the current normative rules.

USES

- Collocation and adjustments of grille and cover drains.
- Formation of sound sash for the speed control in urban routes.
- Formation of sloping flats in curbs and pavements, closing of foundations water service, gas, electricity and any other services.

SURFACE PREPARATION

Sweep the zone to repair, eliminating the particles released or bad adhered does not need a previous prime or a sealing coat.

INSTRUCTIONS FOR USE

Pour ESLOASFALT in sufficient quantities to fill up the surface and make it even, must take into account the lost of volume when compacting. The tools usually used are: shovel, roller, manual ram, frog, etc.

CONSUMPTION

25 kg per m² with a thickness of 15mm.

COLOUR

Brownish black.

PACKING AND STORING

ESLOASFALT is packed in hermetic plastic barrels, according to EC packing, storing and transportation directives for chemical products, and with a capacity of 25kg.

HYGIENE AND SAFETY

Maintain the product stored in ventilated places and away from bad weather conditions superiors to 5°C and lower than 40°C.

It is recommended the use of protected gloves, and any other protection in this type of works, in case of contact with the eyes, can provoke bitterness and irritation, it's recommended to wash it up with abundant water and avoid from rubbing, consult with your nearest Doctor.

See product label.

Specifications	
Aspect:	Emulsion type ECM-1
Sand gradation curve:	3/8 mm
Arid type:	(Porphyry) quartz and feldespat mineral
Odour:	Characteristic of the Asphalt
PH:	4
Boiling point temperature:	> 300 °C
Medium density:	1,92 - 1,94 g/cm ³
Bind contents:	5,5 - 7%
Permeability:	1,4 - 2,4%