

REPARASFALT

Cold mix asphalt

Cold asphalt mix consisting of selected aggregates (3/6 mm) and a medium setting bitumen emulsion. Once product is placed, a progressive increase of cohesion occurs, making a durable, stable and flexible asphalt mix, which fulfils technical requirements for these materials

ADVANTAGES	 > Reparation and maintenance of asphalt mixes. > Easy application at low ambient temperature. > No need to close traffic. Stable for immediate traffic.
APPLICATIONS	 Recommended for maintenance and reparation works in bituminous surface layers, potholes, trenches top layers, etc.
INSTRUCTIONS FOR USE	 > It can be directly used from its package, with following recommendations: Surface must be clean in order to guarantee adherence. Prime coat is recommended, using Poliprimer or Imprimul, especially at the borders of the area to repair. Pour the product, and extend using adequate tool. Compact with roller, hand tamper or appropriate tool. Consider the quantity of product to be used for a proper levelling after compaction. Product should be applied in layers 5 cm maximum. Complete curing process would take about 15 to 20 days, depending on ambient conditions. During this period, avoid manoeuver in the treated area and limit the speed of passing vehicles.
COVERAGE RATES	> Each 25 kg package provides with 1 m ² of 1 cm thickness layer.

REPARASFALT

Cold mix asphalt

STORAGE

- > The containers should be protected from both frost and overexposure to the sun...
- > Storage temperatures should be between 5°C and 40°C.
- Recommended storage time is 12 months from the manufacturing date. The product should be kept in it's the original undamaged container and tightly closed. In case of supply in bags, please contact.







SURFACE CLEANING

POUR AND COMPACT

OPEN TO TRAFFIC



N.B: The recommendations in these technical specifications are purely for guidance and for general situations and Cepsa takes no responsibility whatsoever for misuse. For individual cases, contact Cepsa Technical Department.

www.asphalts.cepsa.com