

DESCRIPTION.

Asphalt agglomerate, to repair asphalt pavements constituted by modified bituminous binders with elastomer rubbers and selected mineral aggregates, with elastic consistency and cold application.

GENERAL CHARACTERISTICS.

Allows making easy and comfortable reparations, thanks to its good workability at ambient temperature, and achieves a perfect adaptation to the ground level.

The ASFALT RAPID remains elastic and durable, being highly resistant to aging.

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| Density. (20 ° C) | 1,7 g/cm ³ |
| Density. (Of compact product) | 2,1 g/cm ³ |

APPLICATION FIELDS.

Potholes, cracks, etc.

METHOD OF USE.

SUPPORT PREPARATION.

The pothole to repair should be mortised and cleaned, removing any dust and loose material. Then, to improve adherence, apply a light layer of PRIMER or PRIMER SR.

Will proceed to fill the pothole by pouring ASFALT RAPID directly, filling with excess, so that when level protrude slightly above the pavement. And will be compacted by rammer or preferably vibrating roller to level with the pavement ground level.

If potholes are very deep, you should fill up to a height of about 2-3 cm from the edge with agglomerate obtained with crushed gravel mixed with PRIMER EAL or PRIMER SR, shall be compacted to the indicated level and will be completed filling with ASFALT RAPID.

YIELD.

ASFALT RAPID approximate consumption per cm pothole depth is: 21 kg/m²

PRODUCT PREPARATION.

The product is ready for use.

TERMS OF USE.

The surface where has to be applied should be dry.

It can be applied at any time of year. Except frost risk or temperatures below 5° C.

If ambient temperature is below 10° C, it may be more difficult to apply, in which case it is advisable to heat the drum slightly.

STORAGE.

In the original packaging, locked and in places where it is protected from the sun and frost, the product is stable for about 10 months. Temperature lower than 5 ° C, can affect product quality.