

PRODUCT TECHNICAL INFORMATION

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ASFIX

Cold Applied Elastomeric Bituminous Mastics

DESCRIPTION AND SCOPE OF APPLICATION

ASFIX COLD is a cold applied elastomeric bituminous mastic used for joints road cracks filling with opening between 15mm and 30mm. It is not used for structural expansion joints.

ASFIX COLD is a 2-component product. The product reaction occurs rapidly in 1hour at 25°C.

APPLICATION

ASFIX COLD (COMPONENT-A and COMPONENT-B) has to be stored before application at minimum 15°C and not more than 25°C. The outside temperature during application has to be between +5°C and +30°C. The substrate temperature has to be +5°C minimum. In case it is possible to heat up the joints in order to achieve this temperature. It is not applied in case of rains.

The joints surfaces have to be stable, clean and dry.

ASFIX COLD Component-A has to be firstly mixed to obtain a homogeneous aspect.

ASFIX COLD Component-B is then added into Component-A and then mixed until the mix is completely homogeneous.

ASFIX COLD has to be applied within 15min after the mixing.

Just after application, ASFIX COLD can be covered with chippings (BB16) or sand to prevent that mastic does not stick to the car tires.

CONSUMPTION

To fill 10dm³ opening (= 10lt) it is necessary to use 10kg of the product (9,2kg Component A and 0.8 kg Component B (2 cans Component A + 2 bottle Component B)

COMPOSITION ET CARACTERISTIQUES

ASFIX COLD does not contain hydrocarbons solvent. It is classified as not dangerous.

ASFIX COLD meets RVS 13.542 requirements after 1 week at 20°C.

PACKAGING

ASFIX COLD Component-A is delivered in metallic cans. Net weight is 4,6kg.

ASFIX COLD Component-B is delivered in plastic bottles. Net weight is 0,4kg.

Packaging is : 36 cans + 36 plastic bottles per pallet.

ASFIX COLD should be stored in a dry and cool environment at +5°C and 20°C. Expiry date is 6months after production (date printed on packaging). Once mixed the product cannot be re-used.