



POLYCAT TI

DESCRIPTION

POLYCAT TI photocatalytic additive applicable directly on bituminous conglomerates and is able to break down the harmful substances present in the atmosphere, the photocatalytic materials contained, when simply subjected to sunlight, allow a high reduction of the harmful organic and inorganic substances with which they are in contact as: NO_x, SO_x, NH₃, CO and volatile organic compounds (VOCs). The composition of POLYCAT TI allows an effective self-cleaning action that allows the road pavement to maintain the photocatalytic effect more constantly.

APPLICATION

POLYCAT TI can be used in any type of bituminous conglomerate, the composition of the solvents-dispersants of POLYCAT TI allows the photocatalytic additives contained to be uniformly dispersed and anchored.

DIRECTIONS OF USE

POLYCAT TI is sprayed directly with special means on the asphalt as soon as it is hot or already installed (as long as the surface is clean), the fast drying allows a quick reopening to traffic.

DOSAGE

POLYCAT TI is ready to use, it must be sprayed evenly so as to cover the entire surface to be treated.

STORAGE

POLYCAT TI can be stored for 6 months in its original closed packaging, at a temperature between 5 ° C and 30 ° C. Depending on the storage temperature, the product can vary viscosity, however its characteristics are not compromised.

SAFETY

For more information on classification, protective measures and measures in case of fire, please refer to the product safety data sheet, available on request.

WARNINGS

The advice on the methods of use correspond to the current state of our knowledge and do not imply the assumption of any guarantee and / or responsibility on the final result of the work. Therefore, they do not exempt the customer from the responsibility of verifying the suitability of the products for the intended use and purposes through preventive tests.

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