



POLYGEN RC

DESCRIPTION

Regenerating, fluxing and antioxidant additive. The use of POLYGEN RC reduces the viscosity of bituminous mixtures containing high percentages of milled material (RAP). Its correct dosage allows to report the properties of the bituminous binder (virgin bitumen + milled bitumen) to the typical values of a mixture free of milled material.

APPLICATION

POLYGEN RC can be used in any type of warm conglomerate

METHOD OF USE

POLYGEN RF is added directly into the mixer of the production plant during the conglomerate production phase, using an automatic metering device.

DOSAGE

The POLYTHERM RF dosage varies according to the percentage of milling added to the mix and above all to the working conditions (temperature, distance from the building site, humidity of the milled product, etc.). The percentage of product to be dosed can vary from 0.2% to 0.3% on the weight of the milled product used

STORAGE

POLYGEN RC can be stored for 24 months in original and closed packaging, at a temperature between 5 ° C and 30 ° C. Depending on the storage temperature, the product may vary viscosity, however its characteristics are not compromised.

SAFETY

POLYGEN RC does not present specific risks. For more information, please refer to the product safety data sheet, available on request.

WARNINGS

Advice on how to use correspond to the current state of our knowledge and do not involve 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 use and the intended purposes through preventive tests.