

STARDOPE RG

REGENERATOR FOR HOT MIXED ASPHALT

STARDOPE RG is a special regenerator additive for bitumen, based on aromatic hydrocarbons.

Chemical-Physical Properties

Appearance	Liquid
Colour	Dark
PH	N.A.
Density at 20°C	980 kg/mc ca.
Boiling Point	>200°C
Viscosity at 20°C	2,0°E ca., 50°C
Flash Point	>200°C
Solubility in water	Insoluble

Applications

STARDOPE RG is used for total hot regeneration of the asphalt.

Advantages

STARDOPE RG regenerates old and oxidized bitumen coming from the milling of the bituminous paving.

STARDOPE RG is stable to high storage temperature of the bitumen (180°C) and to extended heating.

Modality of use

The percentage use is in accordance to the type of old pavement and the type of new bitumen used. Normally they vary from 10% to 20% of the new bitumen weight to add to regeneration.

STARDOPE RG must be added to bitumen before the milled one, can be poured in the bitumen tank or added by automatic feed pump.

Package

200 kg net in steel drums. Available in tank at request.

Storage

STARDOPE RG can be stored for 36 months in original and closed pack. In function of the storage temperature the product can assume a doughy consistency, however the qualitative characteristics are not at risk.

Warning

For more information on classification, measures of protection and provisions in case of fire, please see the Safety Data Sheet available upon request.

The present card contains technical information of our products at our best knowledge. STAR ASPHALT S.p.A. assumes responsibility exclusively for the applications carried out under its directly supervision.

STAR ASPHALT S.p.A.

C/da Capraro - 87070 CERCHIARA di CALABRIA (CS) - ITALY - Telefax +39.0981.491927

Internet: www.starasphalt.com - E-Mail: info@starasphalt.com

UNI EN ISO 9002 CERTIFICATE

SITEB ASSOCIATE MEMBER

