

# STARFLUX RG 2278

RECYCLING AGENT FOR BITUMEN EMULSIONS

STARFLUX RG 2278 is a liquid additive, based on oxo-alcohols and alkylamidopolyamine, studied for the cold recycling of asphalt.

## Chemical-Physical Properties

Appearance	Liquid
Colour	Light Colour
PH	N.A.
Density at 20°C	860 kg/mc ca.
Boiling Point	>180°C
Viscosity at 20°C	1,5°E ca.
Flash Point	>83°C

## Applications

STARFLUX RG 2278 is a product for bituminous emulsions for cold asphalt regeneration and production of cold asphalt.

## Advantages

The use of STARFLUX RG 2278 guarantees to the bituminous emulsion the regenerating power necessary to restore, both chemically and physically, the old and oxidized bitumen contained in the old paving. Moreover, it guarantees to the asphalt, the perfect balance between the plasticity and the workability, to obtain an asphalt that hardens fast as soon applied.

## Modality of use

STARFLUX RG 2278 dosage varies according to the conditions of the milled road pavement and the type of bitumen used to prepare the emulsion.

Normally the dosage vary from 1% to 3% of the bitumen weight.

Preferably add STARFLUX RG 2278 directly in the bitumen tank of the emulsion plant, before the emulsifying process. Extended heating at high temperature (160-180°C) can cause a reduction of the efficiency of the product due to the evaporation.

## Package

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

## Storage

STARFLUX RG 2278 can be stored for 36 months in original pack but closed.

## Warning

STARFLUX RG 2278 not present specific risks. 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](http://www.starasphalt.com) - E-Mail: [info@starasphalt.com](mailto:info@starasphalt.com)

UNI EN ISO 9002 CERTIFICATE

SITEB ASSOCIATE MEMBER

