

# |additives in road pavings| |Technical data sheet|



www.greenpavetech.com

# **ITERLENE ACF 2000 GREEN** REJUVENATOR FOR HOT ASPHALT CONCRETE WITH HIGH CONTENT OF RAP

#### 1. APPLICATION

ITERLENE ACF 2000 GREEN is a new-generation liquid additive with high rejuvenating performances, with high flash point.

The product allows to efficiently "rejuvenate" the bitumen coming from RAP used to produce asphalt concrete and is dosed directly in the binder, adding it to the storage tanks or in line during the production cycle through the use of proper dosing devices.

#### 2. DOSAGE

The percentage of product should equal to 0.20 ÷ 0.60% of the weight of the RAP used.

The dosage of ITERLENE ACF 2000 GREEN varies according to the percentage of RAP integrated into the asphalt concrete and to the working conditions (temperature, distance to work site, RAP humidity, etc.)

#### 3. COMPOSITION

Mixture of vegetable oils.





### 4. PHYSICAL PROPERTIES

Aspect
Color
Density at 80°F (25°C)
Viscosity at 80°F (25°C)
Flash point
Water content

liquid Brown - Purple 0.93 ± 0.1 g/cm<sup>3</sup> 100 ± 50 cP > 390°F (200°C) < 2%

## 5. STORAGE

Sheltered from weather elements.

## 6. PACKAGE

In drums of 408lbs (185 kg) or in totes 2050lbs (930kg).

# 7. SAFETY PRECAUTIONS

See product's MSDS.

REV 01-17

