

PRODUIT N°.: 8021

## TECMASFALT NF

### COLD TAR AGGLOMERATE

#### DESCRIPTION:

**TECMASFALT NF** is an agglomerate made of a modified bonding tar and free from fine aggregates, with a selected composition and grain-size distribution in order to get high storage stability and good mechanical properties when used for patch and irregularities repairing on tar and concrete supports.

#### CHARACTERISTICS:

Type	: Asphaltic agglomerate
Colour	: Black
Density (when compact)	: 2,0 Kg/l
Minimum application temperature:	: + 5 °C
Initial curing (25 °C)	: 12 hours
Total curing (25 °C)	: 7 days

#### PROPERTIES:

Good mechanical resistance.  
High durability of the repair due to the elasticity of the bonding element.  
Packaging stability.  
Quick compaction.

#### FIELD OF APPLICATION:

Repairing and filling of patches  
Thin regularization coats on small surfaces  
Filling of patches and other irregularities in tenders  
Forming of little slopes, crossfalls, etc.

#### METHOD OF USE:

##### Support conditioning

The surface should be clean and free from dust, as well as strange substances, greases and oils.

In order to increase the durability of the repair it's recommended to open and clean the edges of the patch.

## Application

The product is poured directly from the package over the patch or irregularity to be treated.

It's necessary to take into account the volume during compaction, so it's recommended to pour an excess of about 20% of the product so that it slightly surpasses the level of the pavement.

It's recommended not to apply thicker coats than 3 cm. For thicker coats, fill previously with fine gravel and/or apply several coats. In this case, each coat should be compacted before applying the following one.

After pouring the product, press the product with roller or pressing machine.

Do not apply with temperatures bellow 5 °C.

**YIELD:** The approximate yield of **TECMASFALT NF** is about 20 kg/m<sup>2</sup> per cm of thickness.

## PACKAGING AND STORAGE:

**TECMASFALT NF** is supplied in 25 kg metal containers. Store in a cool place, protected from extreme temperatures.

## ADVANTAGES

- \* Easy application.
- \* Quick repairing of patches.
- \* Stability in the closed container.

ED.2003/1