

GLISNAT

ANTI-ADHESION FOR TAR-BASED PRODUCTS

Emulsion of vegetal origin





7 good reasons for using GLISNAT

- 1. Prevents the adhesion of asphalts on equipmen, emulsion of vegetal origin.
- 2. Facilitates the road surfacing.
- 3. GLISNAT is a stable emulsion of **natural origin** and exclusively from **Bio Chemistry**. Composed of **easily biodegradable** raw materials.
- 4. **SAFE** labelling: elaborated and formulated in total respect of the user.
- 5. Protects equipment against projections. Does not leave a deposit on equipment.
- 6. Inert on most materials, metals ferrous or not, plastics, elastomers, rubbers...
- 7. Frost resistant up to 20 °C and in the heat up to + 180°C.

Particularly adapted for use in



Construction



GLISNAT is an excellent anti-adhesion demoulding agent for bitumen, building companies... Specially conceived to prevent the asphalt from bonding to the equipment on construction sites. Safe for operators and machines. Is anti-adhesion for all metallic dumper trucks.

Protects road equipment against asphalt projections such as chassis, trucks, compactors, spreaders, finishers, tar manufacturer's material.

Characteristics

White emulsion based on vegetable esters.

Composition White emulsion by Temperature -20°C to +180°C.

For more information, see MSDS.

Instructions for use

Spray on cold pur or diluted.

In every case, spray evenly on the surface to be protected.

Do not apply to warm surfaces or surfaces which heat in operation.

GB06082018/3

7 en +

MULBIO NG: tare removal, readuy to use

This datasheet supersedes previous documents. The information contained in these data sheets is based on our present knowledge and experience and is given as indication only. Under no circumstances does it engage our responsibility in the event of misuse of our products. Non contractual photos and images.



