

MULTAR

DETARING EMULSIFYING DEGREASING

7 good reasons for using **MULTAR**

- 1. Detaring, emulsifying, can be rinsed with water.
- 2. Powerful solvents for bitumen products.
- 3. Weak surface tension, very strong **penetration** power especially on thick layers which are difficult to remove.
- 4. Removes industrial grease and oil quickly.
- 5. Eliminates some glues and resins.
- 6. No HCFCs, brominated, fluorinated and chlorinated solvents.
- 7. Does not on metals which are traditionally used in Industry.

Particularly suitable for use in



Construction



Institutions

Public works: Cleaning of equipment in contact with tar. Boiler installations: Cleaning of fuel-polluted equipment. Refineries: Cleaning and elimination of oil residues.

Maintenance workshops: grease removal from heavily soiled mechanical parts.

Wood industry: Removal of resins.

Construction industry: Cleaning of splashes from waterproofing products and cleaning of application ma-

terials.

Characteristics

Appearance liquid colouress
Density at 20°C (ISO 12185) 870kg/m³
Flash point VC (ISO 2719) 25°C

For more information, see MSDS.

PCA



Instruction for use

MULTAR is used undiluted or diluted with 3 to 5 volumes of diesel oil. Apply with a cloth or a brush, by dipping or spraying, imperatively with a cold product.

This product contains aromatic hydrocarbons. It is used according to valid hygiene and safety standards.

MULTAR may alter unbaked paints, plastic and rubber (In particular, vehicle headlight plastics). Test before use.

GB09012018/3

7+

TERSOLV: Degreasing agent with Terpene of orange.

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.



7d'Armor