

# MAGCLEAN 6520N

## POWERFUL BIODEGRADABLE SOLVENT FOR ASPHALT AND TAR

MagClean 6520-N is a high-performance ecological degreaser effective to dissolve the asphalt, tar, bitumen, mastic, printing ink and grease. The thixotropic effect of the MagClean 6520-N enables better adherence to vertical surfaces and prolongs the contact time with the dirt for increased efficiency. MagClean 6520-N is specifically designed for and excels in manufacturing (oil refinery, machine shop), institutional and transportation (asphalt paving) applications.

MagClean 6520-N exceeds the cleaning efficacy of existing bio-based solvents while surpassing high environmental regulatory standards. The MagClean 6520-N is a replacement for solvents such as: aromatics, mineral spirits, d-limonene and dibasic esters.

### FEATURES

- VOC exemption according to EPA (US) and readily biodegradable
- Economical to use, as it adheres to vertical surfaces
- Substitute for d-limonene, chlorinated solvents, dibasic esters, mineral spirits and aromatics
- Recommended for cleaning of bitumen, asphalts, cooked fats, waxes and other dirt stubborn
- It is used pure and is easily rinsed off
- Nonflammable, it has a flash point higher than 100°C

Consult the appropriate material safety data sheet

### DESCRIPTION

The MagClean 6520-N is a mixture of penetrating solvents and emulsifiers, specifically selected for difficult tasks.

### APPLICATIONS

The MagClean 6520-N is used as such for cleaning contaminated surfaces of oil, grease, asphalt, etc. The product must be applied neat on contaminated surfaces by means of a sprayer or a brush. Allow the product to act for 10 to 20 minutes. Brush the surface to take off any residue and rinse with water (high-pressure).

The MagClean 6520-N may also be used diluted with 1-5 parts water for medium light soiling. A white emulsion is obtained. Brush the surface if necessary and rinse with water.

### TECHNICAL DATA

Appearance: clear liquid

Odor: solvent

Relative density: 0,93 g/mL

Flash Point: >100°C

Effect on soils: dissolution, emulsification and/or dispersion.

For information 1 800 363 9929  
[magnus.global](http://magnus.global)