

GERAMIN

Liquid for cold cleaning of greasy surfaces

Usage:

GERAMIN is used for cold cleaning, washing and greasy decomposition of all objects and surfaces. After the greasy decomposition, they should be rinsed with water.

It is recommended as greasy decomposer of different car components, trucks, construction machines, locomotives and buses. It removes the thick layer of various organic materials.

Components and characteristics:

GERAMIN is produced on the basis of refined mineral oils, inhibitors against corrosion, emulsions and carbohydrates which can be rinsed.

It is rare oily liquid which, with the excellent soaking and penetration, decompose the residues of fats, oils and dust on the metal surfaces. Because of the good mixing with water make possible efficient removal and washing the dirtiness.

GERAMIN is in the second group of flammable liquids and because of that we should be aware:

- In case of fire to use water;
- It doesn't contain chlorine, nitrates, RST and RSV.

Physic and chemical characteristics:

- Firing point-----50°C
- Density – (15°C)-----0.80 gr./cm³
- Appearance-----limpid oily liquid
- pH---5% emulsion-----7.6

Storage:

Storage in premises with temperature above 0°C, protected against moisture or fire.

Usage instructions:

Apply **GERAMIN** onto the surface by spraying, smearing or soaking. It needs 10-15 minutes to react with the dirty surfaces. After that, rinse with water.

Its production normative is internal.

**INZENERING-
Electrolux-Makotexna**