GERAMIN FD 18

Liquid for cold cleaning of greasy objects in foodstuff and chemical industry, steel and inox surfaces, construction machines, etc.

Usage:

GERAMIN FD 18 is used for cold cleaning and chemical removal of greasy, to all dirty objects and surfaces. After the greasy removal, the objects should be rinsed with warm water.

It is recommended for greasy decomposition of cast iron and steel, of oily, oxidant and resinous surfaces under all conditions, even hard water to 30G st. This causes removal of the fat dirtiness and corrosion layers of the excavators, carriages, construction machines, etc.

Components and characteristics: GERAMIN FD 18 is produced on the basis of refined mineral components, inhibitors, tenzids, emulsions and disinfecting liquids for all surfaces.

It is thick oily liquid, which, with its excellent soaking and penetration, decompose fats, oils and various organic and inorganic dirtiness onto the metal components. Because of the good mixing with water, it makes possible efficient removal of the dirtiness.

GERAMIN FD 18 is in the group of uninflammable liquids. During washing less dirty surfaces, it dilutes depending on the type of the dirtiness. It doesn't contain chlorine, nitrates, RST and RSV. Don't use it on materials which aren't resistant to alkali and handling should be according to the alkali chemical instructions.

Physical and chemical characteristics: - Contains slightly foamy, outward active substances.

- Density (15°C)------1.12gr./cm³ - Appearance----oily liquid - pH 5% emulsion-----alkaline

Storage:

Storage in premises with temperature above 5°C, protected against moisture or fire. Package 50 litres and 210 litres.

Usage instructions:

Apply **GERAMIN FD 18** onto the surface by spraying, laying over or soaking. It needs 15-45 minutes to react with the dirty surfaces. After that, rinse it well with warm water.

Its production normative is internal.

INZENERING-Electrolux-Makotexna