GERAMIN FD 40

Medium for De-greasing and washing of metal sheets in metal industry in technological process before painting or enameling.

Usage:

GERAMIN FD 40 is used for cleaning, washing and degreasing, of all dirty items and metal surfaces, that are soaked in 2-5% water solution at 60-90 C.It is recommended for degreasing of various metal sheets and other parts in the machine industry, such as: mixers, boiler units and other systems, with which it performs elimination of thich deposits of various organic and non organic materials.

And

Composition GERAMIN FD 40 is prepared on a basis of refined mineral componets, inhibitors against corrosion, emulgators degreasors, anion and non Characteristi anion surfactants. Those are powder components which because of exellent soaking in warm water with penetration dissolves the greases, oils and the rust of the metal parts. Because of the good mixing with warm water it allows efficient degreasing and prepeares the material for future technologich process.

> GERAMIN FD 40 belongs to group of non flammable materials during which, during usage of the same it should take into consideration:

- Doesn't consist silicates
- Doesn't consist chlorine.RST and RSV
- -It's not used on materials that are sensitive on alkali.
- -During handling one should stick to the manual for work with alkaline chemicals.

Phisical

-Comprise light foaming, surface active materials.

Chemical

-Density-(15 C)-----1,19 r/cm

Characteristic – Apperance-------white powder supstance.

-pH-----alkaline.

Storage

To store it in rooms with temperature above 0 C, protected from moisture and fire.

Packing

25/1 kg.

Way of usage GERAMIN FD 40 is put on surfaces with putting, coating or soaking. It is left to act on the dirty surfaces from 15-45 min. After that it is well Rinsed with warm water.

It's prodused by internal norms.

INZENERING-Electrolux-Makotexna