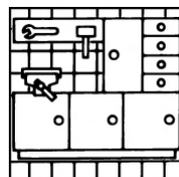
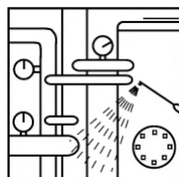
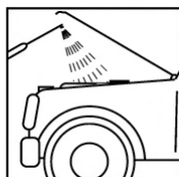
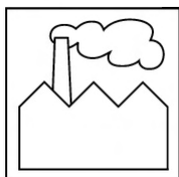




GROMAR

Separating industrial cold cleaner



Ingredients:

GROMAR contains: less than 5% non-ionic surfactants, less than 5% NTA. Other ingredients: corrosion inhibitors . pH-Wert ca. 10.

Performance:

Effortlessly removes oil, grease, rubber marks, encrusted protein, soot and other industrial contamination. Gentle on materials. As it contains no harsh chemicals, it does not attack sensitive metal parts, varnish or plastics. Metallic parts are additionally protected against corrosion by special rust-preventing ingredients. The special combination of ingredients results in rapid demulsification in the waste water, i.e. good separation in the petrol/oil separator or light fluid separator. Contains no hydrocarbons and causes no unpleasant odour. DEKRA-tested. Conforms to the Guidelines of the Salzburg Provincial Government based on Austrian standard B 5104.

Application notes:

Can be used on all watertight metallic, stone, varnished and plastic surfaces soiled with grease, oil or soot. Ideal for external cleaning of production facilities at machine manufacturers, filling plants, printing works, etc. Also excellent for cleaning engine compartments of cars and heavy goods vehicles as well as other means of transport and throughout the workshop area for cleaning tools, machine parts, aggregates and work-surfaces.

Usage:

For minimal soiling use 1% with the aid of high-pressure equipment; for heavier soiling use 10% to concentrated. When used without high-pressure equipment, GROMAR is finely spread over the surfaces being cleaned at the necessary concentration or sprayed onto machine parts with a pressure spray, left to take effect for 5 minutes, then washed off with a water-jet using a hose or high-pressure unit. In order to speed up the cleaning process, the surface wetted with GROMAR can also be worked with a sponge cloth, hand pad, disk pad, brush, cleaning machine and single or multiple-disk machine. The resulting dirty water should be disposed of through petrol/oil separators or light fluid separators.

Ecology:

This product is subject to regulations governing the environmental compatibility of washing and cleaning agents and the associated regulations on the biological degradability of the raw materials used.

Comprehensive information on the environmental characteristics of this product is available on request.

Give only completely emptied packaging to special waste disposer.

This product is designated for industrial use.

Waste Key: 070608

UBA 0947 0284

Art.-Nr.: 04727

10 l

