

NOWA gromar



Separating industrial cold cleaner

Gentle to material For automotive industry

Product profile

- NOWA gromar is a self-separating industrial cold cleaner with versatile application areas which effortlessly removes oils, grease, rubber abrasion, grime and other typical soilings for industrial areas.
- Thanks to special rust preventing components in its formula NOWA gromar protects materials, keeps surface's original look and allows materials' longer life span.
- NOWA gromar does not cause damage of sensitive metal parts, varnish or plastics thanks to the use of nonaggressive chemicals.
- Its specific combination of ingredients allows a fast de-emulsification in waste water, i.e. a good separation in fuel, grease and light fluid separators. DEKRA approved. According to Ö-Norm 5105.

Area of application

- Can be used on all water resistant metallic, stone, varnished and plastic surfaces soiled with grease, oil or soot.
- Ideal for external cleaning of production facilities in machine manufacturers, filling plants, printing works.
- 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.
- Do not use on aluminum. Check surface compatibility.

Application and Dosing Dose in rela



Dose in relation to application and degree of soil. Follow below instructions.



Degreasing & surface cleaning: can be applied in highpressure cleaner.



Suitable and gentle to construction materials.





Ingredient declaration

For the ingredients list, please see the Safety Data Sheet

Sustainable development and production











Product safety, storage and environmental instructions

Safety: For professional use only. For further information, see Safety Data Sheet.

Storage: Store at room temperature in the original container.

Environmental: Only give completely emptied packaging to special waste disposer.

pH-Value 10

Your trusted partner on site

