

Hodrupa A

High pressure and engine cleaner with corrosion prevention

Features

Hodrupa A is a low foaming special cleaner for removing mineral oil and exhaust gas stains as well as soot stains caused by fire damage. When used for wet or high pressure cleaning, Hodrupa A has to be diluted with water. For the cleaning of machinery and equipment it is used undiluted. Bright metal parts (iron, plate) do not corrode after having been cleaned with Hodrupa A. The product is also suitable for oil separators.

Ingredients (according to 648/2004/EC)

Anionic surfactants < 5%, nonionic surfactants < 5%, water-soluble solvents, alkalis, corrosion inhibitors.
pH value (concentrate): approx. 13 pH value (ready-to-use solution): approx. 11.5-12

Application

Suitable for use on all water-resistant and alkali-resistant surfaces, particularly in industrial halls and assembly shops. Can also be used for surface cleaning after fire damage as well as for lacquered or unlacquered metal surfaces, such as assembly ramps, lathes and cutting dies.

Directions

Please test a small inconspicuous spot before first application.

Routine cleaning (mechanical wet cleaning):

Dilute 200 ml in 8 litres of cold water.

High pressure cleaning:

Dilute 200 ml in 8 litres of cold water.

Intensive cleaning (after fire damage):

Dilute 800 ml in 8 litres of water.
Distribute the cleaning solution on the surface, allow to act for approx. 5 minutes, scrub, vacuum.

Cleaning of machinery:

Apply Hodrupa A undiluted to a cloth or cotton waste and scrub items to be cleaned. Do not rinse with water, to allow the corrosion prevention to take full effect.

Kiehl accepts no liability or responsibility for damage caused as a result of incorrect use or application of the product.



**Cleaner for
Automatic
Scrubbers /
Industrial
cleaning**

Coverage per square metre

Mechanical wet cleaning:	1 ml	Stripping:	40 ml
High pressure cleaning:	8 ml	Cleaning of machinery:	10 ml

GHS 05, Danger (in concentrated form);
H314 Causes severe skin burns and eye damage. P280 Wear protective gloves/ protective clothing/eye protection/face protection. P305+P351+P338 IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. P308+P313 IF exposed or concerned: Get medical advice/attention.
Contains Potassium Silicate / Potassium Hydroxide (INCI).
No consumer product according to 1999/44/EC Art. 1! For professional use only!

Packaging

10 litre container

Art. No. j 05 01 10

