

Product-Information

Industrial Cleaner PP

Properties: Industrial cleaner removes easily resins, grease, resinous oil, burned food-stuff, fuel oil and others stubborn stains in industrial area. For cleaning thoroughly surfaces of steel, concrete, stone, dutch-tile, glass, plastic as well as canvas.

Chem. characteristics: alkaline, fluid cleaner

Dosage: pure

Directions for use: Apply Heidt & Schwarzfeld Industrial Cleaner PP pure to a dry ground with a nylon brush. The reaction time varies between 2 - 3 minutes and 15 minutes according to the degree and type of the stain. Do not allow the product to dry on the surface. After the reaction time wash off with a high-pressure or pressurized hot water cleaning equipment or by mechanical effect. Neutralize the surfaces with Stone Cleaner S1 diluted in a ratio of 1:20, until the surface reaction lies within the neutral range. Then rinse off thoroughly.

Application: according to the degree and type of stain

Note: The lower the temperatures are, the longer the reaction time. However, do not use the product at a temperature below + 5°C. Do not use Industrial Cleaner PP into direct sunlight. Not suitable for polished grounds, particularly marble, aluminium (eloxal- and PU-coatings) alloy steel, zinc, sheet glass, plastic glass, steamy glass panes, autoglass, natural fibres, saponificate varnish (oil varnish, shellack, polyvinylacetate). Avoid any contact with any non-alkali-resistant grounds and products.

Please follow carefully the instruction and safety recommendations out of the EU-safety regulation form

Specifications: Expiration: minimum of 2 years
pH-value: 12,5
contents: alkalis, ethylene glycolmonobuthylethe
drainage-safe: (biodegradable according to DIN)

container size: 20 ltr./container

UN-Number 3266
UBA-Number 12670013
Item Number 10008

The product information is based upon research in labs and is the result of our experiences. Still they are only seen as unofficial. The information does not replace a pre-test in any individual case although such a pre-test is indispensable for the above use on each particular product. We are not responsible for any incorrect translation.