

SHP MULTI HP

BIODEGRADABLE ALKALINE DETERGENT FOR DIFFICULT CLEANING

510106-510114/08.20

Rev. 0

DESCRIPTION & APPLICATIONS

SHP MULTI HP is a clear, slightly yellow, odourless liquid that can be mixed with water in any proportion. It has been especially created for difficult cleaning applications, such as:

- -All cold and hot water high pressure machine washing or steam cleaning for exterior washing of engines and mechanical parts in concentrations of 0.2 to 1% (at the nozzle outlet),
- -Cleaning floors soiled by oil or grease: by spraying a concentration of 2 to 10%,
- -Cleaning machine-tools: by spraying a concentration of 5 to 15%,
- -Degreasing of plastic straps and plastic doors in a concentration of 2 to 5%,
- -Cleaning offices and premises in concentrations of 2 to 5%.

In conclusion, SHP MULTI HP is the multi-purpose product for all everyday cleaning applications encountered in the workplace.

Caution: due to its high alkaline content, SHP MULTI HP is not recommended for use in degreasing aluminium, zinc, copper, tin and their alloys.

SHP MULTI HP can be applied using a sponge, by spraying, by soaking in water and in high pressure machines.

ADVANTAGES

- Especially economic compared to solvent degreasing, while providing greater safety,
- More than 95% biodegradable, it contributes towards the protection of our environment,
- - Odourless.
- No harmful substances.

PACKAGING

- Available in white metal sprays of 0 ML.
- Double ball valve for multi-position use.
- Delivered with 2 spray nozzles: 1 short and 1 long (100mm)



SHP MULTI HP

ENVIRONMENT, HEALTH & SAFETY

Inflammable! Do not expose at temperatures above 50°C.

Please consult also the Safety Data Sheet about how to manipulate and to stock the product as well as to learn about the first aid measurements in case of accident.

Elimination after use has to be made in conformity with the local rules in force about used sprays disposal. Throw away only if completely empty.

Keep out reach of children.

Propulsion gas (propane-butane) with no ozone depletion potential.

Shelf date: 3 years.

PROPERTIES

CHARACTERISTICS	UNITS	METHODS	TYPICAL DATA
Density at 15 °C	kg/l	ASTM D1298	1060
pH of the concentrate	-	NF T 90-008	12,5

The average values are given for information only and ...