

Steam Clean HPC-NF

Alkaline cleaning agent for the removal of atmospheric deposits, oil and grease (also suitable for use on aluminium).

- Based on non-ionic detergents, alkaline and other specialised components to stabilise hardness and inhibit the corrosion of aluminium
- Suitable for use on plastics, hardened lacquers and most common metals including aluminium
- Can be used for cleaning surfaces before painting

Application

STEAMCLEAN HPC-NF is used for general cleaning of painted surfaces, structures, galley, tank decks, cargo and refrigerator holds.

Directions for use

High pressure cleaning

Depending on the degree of contamination spray with a concentration of 0,1 to 2 % at the nozzle (10 % in the metering tank) from bottom to top at a temperature of $20-80\,^{\circ}$ C. After 5 to 10 minutes, rinse off thoroughly with a water-jet from top to bottom. When dealing with stubborn dirt it is recommended to spray with a higher concentration of STEAMCLEAN HPC-NF to a maximum of 25 % at the nozzle. Rinse with water.

Properties

STEAMCLEAN HPC-NF is a concentrated cleaning agent based on non-ionic detergents, alkaline components, special components to stabilise the hardness and corrosion inhibitors for aluminium. The product is suitable for use on plastics, hardened lacquers and most common metals including aluminium but is less suitable for tin, zinc, galvanized metals and zinc-silicate coatings.

Specific Gravity (20 °C) : 1.08 Flash point : none pH (1% solution) : 11.3

Nature of special risks and safety advice

See our Material Safety Data Sheet.

V-COM CHEMICALS Your chemical and industrial cleaning expert