

Veclean HPC-Mega

Low pressure cleaner for all means of transport.

- Latest development
- Perfectly suited to clean tilts and linen hoods
- Especially made to be used on aluminium
- Suited to remove road and high way dirt as well as atmospheric contamination

Introduction

VECLEAN HPC-MEGA is a highly concentrated cleaning agent based on a special blend of surface active components, grease dissolving elements and stabilisers for hardened salts. The product can be used safely with calcareous water in high pressure equipment, without the danger of blockages in the equipment or calcareous remains on the cleaned surface. VECLEAN HPC-MEGA is suited for use on synthetics, rubber, hardened lacquers and most metals including aluminium. It is less suited to use on tin, zinc, galvanised materials and zinc silicate coatings.

Application

VECLEAN HPC-MEGA is namely used to remove road and highway dirt and atmospheric contamination (traffic-film) from tilts, linen hoods, trucks, lorries, tank wagons, containers, train wagons, storage tanks, synthetic constructions etc.

Directions for use

For use in high pressure spraying equipment, generally a 10 % solution of VECLEAN HPC-MEGA in water is made in the dosing tank. In case of prewashing, a 5 % solution will do. Adjust the dosing so that at the spray head a 0.1 - 0.5 % solution will be reached. The advised temperature varies from 20 to 80 °C, depending on the amount and characteristics of the contamination as well as the outside temperature. After spraying the cleaning agent to the object, spray off with water. In case of very persistent contamination it is advised to use the product diluted to a 20% solution in water.

After spraying, allow the product to work for 5 to 10 minutes and spray off with water using a powerful high pressure water jet.

Properties

Suited to use on synthetics, rubber, hardened lacquers and most metals among which aluminium. It is less suited to be used on tin, zinc, galvanised materials and zinc silicate coatings. Yellow cleaning agent based on several surface active components, grease dissolving elements and stabilisers for hardened salts.

Specific Gravity (20 °C)	: 1.08
Flash point (PMCC)	: none
pH (1% solution)	: 11.3 - 11.7

Nature of special risks and safety advice

See our Material Safety Data Sheet.

V-COM CHEMICALS Your chemical and industrial cleaning expert

The details of our products are given completely free of undertaking. Since their application lies outside our control we cannot accept any liability for the results. Contact details: sales@v-comchemicals.nl / +31 (0) 10 593 0203