

# Vecostar Truckwash

## Car & truck wash from the Vecostar Line

- Provides a uniform and stable foam film ensuring prolonged soak-in time
- Efficient cleaning, even for heavy contamination. Rinses off smoothly
- Suitable for cleaning both passenger and freight vehicles
- Leaves behind a smear-free polish layer on the dried surface
- Extremely high self-cleaning capacity. Dirt is absorbed immediately by the foam
- Safe to use for fully cured paint layers, plastics, linoleum, varnishes and other common construction materials
- Concentrated cleaning agent based on high-quality detergents

## Introduction

VECOSTAR TRUCKWASH is the first in a new series of top products. It is the result of an intensive development process, in which the synergetic operation of the various surfactants, moisturizers and grease-dissolving components was thoroughly investigated. The application of very active detergents, rapid moisturizers and grease-dissolving components has ensured that the self-cleaning capacity is very high. After coating the vehicle with foam the dirt is absorbed immediately by the foam and removed ensuring optimum contact between the detergent and the vehicle. This foam film is quite naturally very easy to rinse off. After drying a gleaming surface emerges that makes the vehicle less prone to retain dirt.

After use and dilution (rinsing off) the product may in general be discharged via the oil-water separator to the drains. Due regard must of course be paid to the municipal regulations.

The very high activity of the surfactants means that alkalis (hydroxides) are almost superfluous. The complexing agents present ensure that the nozzles, pipes and pumps of the cleaning equipment will not block. The corrosion inhibitors in the product ensure problem-free results with the common construction materials including aluminium.

## Application

VECOSTAR TRUCKWASH is used mainly for the removal of very resistant street pollution and atmospheric deposits (traffic-film) of passenger, freight, tank and covered wagons, train carriages, containers, storage tanks and plastic structures. It can be applied by high and low-pressure equipment using a foam set. It is also suitable for manual application. Lends a mild, attractive scent to the work floor.

## Directions for use

In almost every case a concentration of 2 – 3 % solution will be sufficient. Spray the mist of the operation dilution from below upwards. Try when applying to ensure uniform coverage of the surface. After a soak-in time of several minutes rinse off thoroughly with water under high pressure; when possible use warm water.

Avoid situations involving extremely high temperature, for example when the subject to be cleaned has been exposed to hot sun for a substantial period of time and the surface has an extremely high temperature because inevitably the detergent solution will dry on the surface. In such cases we recommend that the surface first be sprayed down with cold water.

**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

## Properties

Density (20 °C)	: 1.065
Flashpoint	: none
pH (1% solution)	: 10.3 – 10.8

## 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](mailto:sales@v-comchemicals.nl) / +31 (0) 10 593 0203

[www.v-comchemicals.com](http://www.v-comchemicals.com)