

11 - AUTOMOTIVE LINE

TRUCK WASH

STRONG DEGRESER FOR TRUCK, VANS, ETC.-BODY CLEANING

SUPER CONCENTRATE

CHARACTERISTICS: BI-COMPONENT SUPER CONCENTRATED LIQUID DETERGENT.
Excellent in any strong situation of cleaning: truck, vans, engines, tarpaulins, tractors, etc. .
Suitable to remove old deposits, the traffic film, oil and grease.
Suitable to clean floors and equipment in the food industry;

It doesn't contains nor silicones nor solvents.

DILUTION & USE: **SHAKE THE PRODUCT BEFORE USE !**
for pre-washing cleaning : 1:70 – 1:100 in water;
for normal cleaning : 1:40 – 1:70 in water;
for industry: 1:40 – 1:60 in water.
Spray the product on the surface, let the product work a few minutes, than rinse by a cold water hydro-cleaning machine.

IMPORTANT: this product is highly alkaline that's why especially in summer season we suggest to work far from sunbeams on cool surfaces (or made cool just using cold water on before), low solutions.
Avoid a long contact with aluminium and its alloys.

Labelling according to Regulation (EC) No 1272/2008:

Hazard statement **Danger** Causes severe skin burns and eye damage.
Code(s):



Precautionary statements: Wash with water thoroughly after handling.
Wear protective gloves/protective clothing/eye protection/face protection.
IF SWALLOWED: Rinse mouth. Do NOT induce vomiting.
IF ON SKIN (or hair): Take off immediately all contaminated clothing. Rinse skin with water [or shower].
IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing.
Immediately call a POISON CENTER/doctor.
Wash contaminated clothing before reuse.
Dispose of the product/container in accordance with existing regulations.

Contains: 1-Hydroxyethane diphosphonic acid sodium salt solution, sodium hydroxide, Anionic surfactants, mixture of non-ionic surfactants and amphoteric surfactants, nonionic surfactants

Contains 5% < 15% anionic surfactants, mixture of cationic surfactants, nonionic and
(Reg.EC 648/2004): amphoteric, non-ionic surfactants, EDTA and salts thereof

UFI: QV13-707R-P005-M80M

Safety data sheet available on request for professional users

Rel. 3.0 on 10/20/2022

Code: AU40202K0258277 – AU40202K025B005