

11 - AUTOMOTIVE LINE

BRILL WASH 2

CONCENTRATED DETERGENT FOR CAR-BODY CLEANING

CHARACTERISTICS : BI-COMPONENT ALCALINE LIQUID DEAGENT. High performances on any kind of soil, it solves greases and soil by its strong chemical action only. Sponging action, not needed.

Suited to clean cars, lorries trucks, mechanical parts.
Suitable to be used to clean food industries floors too.

DILUTION & USE : Doses: **concentrated product.**
Pre-washing action : from 1:70 till 1:100 in water.
Normal cleaning : from 1:40 till 1:70 in water.
Industrial cleaning : from 1:40 till 1:60 in water.

SKAKE THE PRODUCT BEFORE USE!

Make your solution; spray the solution on the surface to clean, from the bottom up, uniformly, let the product work a few seconds than rinse abundantly a cold water hydro-cleaning machine.

IMPORTANT!

This is an high alkalinity product, that's why, during warm seasons we suggest to work on cold surfaces (let your surface become cold!) and lower concentration.

AVOID to keep in touch long time with aluminum 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: Do not breathe vapours.
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/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.
Dispose of the product/container in accordance with existing regulations.

Contains: sodium hydroxide, Anionic surfactants, mixture of cationic surfactants, non-ionic surfactants and amphoteric surfactants, non-ionic surfactants.

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

Safety data sheet available on request for professional users