

KIMICAR SRL

27040 Bosnasco (Pavia) Italy - Via Fabbrica, 1/C

Tel. (39) 0385 272.247 - Fax (39) 0385 272.240

<http://www.kimicar.it> - e mail: [info@kimicar.it](mailto:info@kimicar.it)

Cap. Soc. € 46.800,00 i.v. - Cod. Fisc. e P. IVA 01790620189

N° Iscr. Registro Imprese PV 01790620189

R.E.A. PV. 221363

## 075 AUTOFLASH

### SELF-POLISHING PRE-WASHING DETERGENT FOR HIGH PRESSURE CLEANER

#### Technical information

Self-polishing concentrated product, ideal for pre-washing through sprayer, it grants the quick cleaning and a mirror-like brightness of varnishes. It gets the car ready for wax application. Thanks to the surface active agents here contained, it is an excellent polisher. Suitable for pre-washing and washing of: trucks, canvas clothes, buses, tanks, skips, engines etc. Its chemical composition is a concentrated mixture of high-quality raw materials, with surface active agents of natural origins which help respecting the environment.

Notwithstanding the product's alkaline composition, if directions for use are respected, it can be easily used on any type of varnish and colour. The outer temperature or weather conditions do not create any problem.

**CHEMICAL COMPOSITION:** Anionic non ionic tensides, alkali, polishing agents, adjuvants, sequestering agents, perfume, water. Over 90 % biodegradable. No phosphates.

**PH:** ph 11 dilution 1:20 with water

#### DIRECTIONS FOR USE:

**WITH SPRAYER:** Thin the product 1:30-80 with water, spray uniformly over the surface and rinse cold with plenty of water. For engines/motors and very dirty surfaces thin 1:10-15 with water.

**WITH ROBOT EQUIPMENT:** Intake the pure product. The final dilution with water must be 1:60-100.

**WITH HIGH PRESSURE CLEANER:** Thin the product 1:15-30 with water. Intake the product with the proper equipment, choosing the fitter temperature in accordance with the surface to clean. Rinse the surface.

**WITH HIGH PRESSURE SELF-AREA CAR-WASHING PLANTS:** Choose the proper dilution in accordance with the kind of plant: in any case it should be between a minimum of 1:80 and a maximum of 1:300.

**WARNING:** follow the suggested dilutions.

**PACKAGE:** 220 kg. drums  
60-25-12 kg. canisters