

Product designation	Active Foam Professional - touchless Uc. Inv. Cod.: 00-01-973 (20L), 00-01-508 (5L), 00-01-946, 00-01-947, 00-01-948 (colored 20L)
----------------------------	---

DESCRIPTION AND KEY PROPERTIES

Concentrated strong alkaline product, ideal for quick and deep cleansing. For car exterior.

Use in foaming machine.

Does not need scrubbing.

DOSAGE AND USE

Light/ medium dirt

Dilute the concentrated product with water: 1 portion of cleaner and 49 portions of water (Concentration 2% w/w).

Put the mixture into washing machine and spray with foam the whole car. Dosage almost 3 Lt of the dilution/ foam per car.

Then rinse well with tap water.

For heavy dirt

Concentration 5% w/w (dilution 2,5 parts cleaner with 47,5 parts water).

Put the mixture into washing machine and spray with foam the whole car. Dosage almost 3 Lt of the dilution/ foam per car.

Then rinse well with tap water.

- Ratio of ingredients in use: concentration 2-5% w/w, for a balanced cost/ performance result
- Outdoors-Min process temperature: 5° C
- Outdoors-Max process temperature: 30°C (warning: do not dry before rinsing with water)
- Conditions to avoid and possibility of hazardous reactions: The product is stable in proposed normal use conditions.

Do not mix with other chemicals especially with acidic cleaners, there is danger of violent reaction, also avoid products containing hydrochloric acid, there is danger of chlorine gas evolution. Do not transfer the product to containers of unknown specifications.

TECHNICAL CHARACTERISTICS / PHYSICAL & CHEMICAL PROPERTIES

- Appearance/ chemical basis: Aqueous alkaline cleaning product, for optimum cleaning performance of vehicle exterior
- Color: yellowish
- Odour: caustic
- Ph > 11,5
- (neutral: no, the product is alkaline)
- Solubility in water: in any proportion
- Relative density: 1.095 mg/ml (20°C)
- Bottling weight: 22 kg (20L), 5,475 kg (5L)
- Solvent free: yes
- Phosphates free: yes

The surfactants of the product are biodegradable according to the criteria of Regulation 648/2004 / EC and its amendments.

Contains: (Sodium Hydroxide and Disodium Metasilicate). Less than 15% but more than 5% anionic and nonionic surfactants and less than 5% tetrasodium ethylenediaminetetraacetate and phosphonates.

RISKS / PRECAUTIONS / LABEL ELEMENTS / LEGISLATION

Complete instructions for safe handling and disposal of the product are provided in a separate Safety Data Sheet.

The product is classified and labeled in accordance with European Regulations (1272/2008 / EC and its amendments).

Keep the product away from children.

Safety instructions: Do not eat or drink during washing time. Use nitrile gloves to protect hands. Wash hands after work. Avoid contact with eyes and skin. Store away from foodstuffs, beverages and feed. Do not mix with other detergents. Do not transfer the product into unknown containers, hold this product in its original packaging.

Active Foam Professional touchless -P.I. S – issue 1, date 10/05/2018



COMPATIBILITIES

Suitable only for the use described. Do not transfer the product to containers of unknown specifications.

Resistance against: When undiluted corrodes soft metals copper, bronze, tin and mixtures.

PACKAGING AND STORAGE

Packaging information for 20L cans

Packing material: Polyethylene cans 20L on 24 pieces wooden europallet.

Dimensions- 26,5 cm x 21cm x 38 cm (item 20L), 0,8m x 1,20m x 0,9 m (24 pieces europallet)

Item weight: 23 (20L)

Europallet weight: 574 kg

Shelf life: 4 years from production date in sealed packaging (production date is written as lot number on label or can).

Conditions to maintain shelf life: Check min and max storage temperatures: 5 °C – 30 °C and store away from solar radiation in a shady place in case of high temperatures. Keep product well closed.

The product is stable under the proposed storage conditions.