

NEVE

Description:

SCENTED FOAM SHAMPOO FOR DEEP CLEANSING.

Neve is a foaming detergent shampoo that creates a thick and full-bodied foam that adheres for a long time to the bodywork in order to decrease the friction of car wash brushes to reduce the formation of micro-scratches on the bodywork of vehicles of all kinds (cars, trucks, vans etc...). The Neve formula has been specially designed by the Fra-Ber research and development laboratory in order to contain no sodium hydroxide, phosphates and nta while still ensuring deep cleaning by removing road dirt and contamination of all kinds. The product is suitable for use in all types of car washes (freestanding, self-service systems, tunnels, self-service boxes, etc...), especially for car washes fitted with snow-effect arches, it maintains high performance even in the presence of hard water, reducing the risk of leaving residues during the drying stage. In addition to its professional use in car washes, the product can also be used with a foam lance or hand wash for precise foaming pre-washes of your means of transport. Fra-Ber produces and packages directly this product in Italy according to the best quality standards. Does not contain added sodium hydroxide, phosphates and NTA*

Directions for use 4,54lt:

- dilute 20ml 40ml of product every 1 l of water (1:25 1:50, the dilution can reach 1:500 for frequent washes), use a graduated Fra-Ber bottle.
 If you wish to use a foam nozzle, dilute from 1:2 to 1:12 (1 part product and 2 or 12 parts water), used as a prewash for weekly filth, dilute from pure to 1:19 (50ml in 1l of water).
- 2. wash with a high quality Fra-Ber glove.
- 3. rinse thoroughly.

Directions for use 25kg:

Pump: 10-40 pulses 6 l/h pump flow consumption per 5-40 ml cycle.

Dosatron injector: 0.2-2%. Sprayer 1:50 – 1:500.

Foam nozzle: pre-diluted from 1:2 to 1:12 (1 part product and 2 or 12 parts water).

Warnings:

To handle the product follow the precautionary advice on the safety data sheet. For professional and public use

Technical Features:

Appearance and colour: clear yellow liquid

Odour: characteristic pH: 10.35 ± 0.5

Relative density: 1,01 g/cm3 ± 0,005

Flash point: >100 °C Solubility in water: soluble Solubility in oil: partially soluble

<u>It also contains among other ingredients:</u> <5% anionic surfactants, EDTA and salts, Perfume (COUMARIN, GERANIOL, CITRONELLOL, HEXYL CINNAMAL, BENZYL SALICYLATE, LINALOOL, ALPHA ISOMETHYL IONONE, BUTYLPHENYL METHYLPROPIONAL, AMYL CINNAMAL, D-LIMONENE, BENZYL BENZOATE), Preservatives (BENZISOTHIAZOLINONE, PHENOXYETHANOL).

Storage:

Unopened and stored at room temperature away from direct sunlight.



^{*} May contain traces



Packaging:

PACKAGING BOX ITEM CODE TANICA 4,54 LT 4 PCS 700212 TANICA 25 KG 70659

> FRA-BER s.r.l. Head of the Laboratory

Original signed document available at the company's headquarters. The data contained is the result of technological research of our laboratory and is provided for information purposes only. We exclude any liability arising from an incorrect choice of product and the lack of the necessary precautions, which must always be verified by the user





