

TECHNICAL DATA SHEET**GRAN MFS AGD**

SYMBOL	pH
SP-37	1

Milk frother liquid cleaner and descaler for coffee machines. Ideal for cleaning all coffee machines with milk frothing system. Removes fat residues and milk protein buildup. Suitable for cleaning the exterior of coffee machines. This cleaner does not affect the taste of coffee. Leaves no odour and taste which can affect your coffee.

APPLICATION:

- pressure coffee machine with the system of foaming the milk

COMPOSITION:

<5% non-ionic and cationic surfactants, excipients; It contains phosphoric acid and sulfamic acid

USAGE:

Before the application read the card of characteristics of dangerous chemical mixture.

Prepare working solution 5-10 % (50-100 ml on 1 l of water). Fill the container for the milk with solution, include the process of frothing the milk. . Rinse the system potable running water at a temperature of about 40 ° C. If necessary, repeat the process. Perform the operation every day after the total close-down of the device.

Attention: apply the Product on surfaces immune to acids. It is recommended that before using the product, to make a trial of the material out of sight device.



Warning

H319 – Causes serious eye irritation

H412 – Harmful to aquatic life with long lasting effects

P305+P351+P338 – IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing.

TECHNICAL DATA SHEET**SELL -BY DATE**

36 months from date of manufacture. Date of production / series and the expiration date stated on the packaging.

ADDITIONAL INFORMATION:

Accessible additional information in the card of characteristics of dangerous chemical preparation.

Contaminated packaging should be emptied. Empty container rinse with water several times, which use it as preparation. Empty packaging can be stored in containers for plastic packaging or transfer to special company to utilization. Observe the provisions of the Act of 13 June 2013. On packaging and packaging waste (Dz. U. 2013, pos. 888