

Product Information

Super Foam Cleaner 240

Field of application:

- SFC 240 leaves behind hygienically clean, free of streaks surfaces without greasing or sticking. Removes oil, grease, silicon, nicotine sediments, carbon black, insects etc. thoroughly and reliably.
- Application in households and gastronomy: for cleaning glass, windows (including frames), flagstones, tiles, enamels, formica surfaces. Cleans kitchen equipment, extractor hoods and buffets.
- Motor vehicles and two-wheelers. For the cleaning of all glass surfaces, inside and outside, functions as a self-acting insects solvent for windshields and helmet visors. Removes nicotine, grease, and plasticizer remains efficiently without building streaks. Cleans pads and roof interiors.
- Office: cleans monitors, screens, machine boxes, glass areas, stains on carpeted floors and pads.
- Industry: cleans aluminium and high-graded steel constructions, plastics, glass, chrome etc.
- Sports and leisure: cleans boats, surfboards, sails, bicycles, lying areas and sports equipments in fitness centres.

Product description:

Newly developed foam cleaner in aerosol form in the composition and preparation of tensides, solvents and auxiliary means with pressure gases.

- dries without producing streaks
- no greasing, no sticking
- micro bubbled long lasting foam
- no passing off on vertical areas
- hassle-free cleaning

Application:

Sprinkle surfaces from 20-30 cm distance thinly. The micro bubbled fast acting foam also adheres to vertical surfaces and provides for an excellent cleaning effect. Through the etching of the grease- and smut film the foam is acting (after approximately 40 seconds) and the surface can be cleaned with a soft rag or with a paper napkin. If it should be necessary polish the surface with a soft rag again. Stock the can protected from frost.

Super Foam Cleaner 240

Order information:	Order number.:	Individual Volume	Container form:
	03-240001	500 ml Spraying can	1 carton = 12 pieces

Safety-related specifications:

(Our contribution for the protection of the environment)

No labelling required according to ArbStoffV. Active component and propellant are free of poisonous, acidic and ozone-harming substances (containing no CFSs)

Propellant: Propane-butane

The EU- security labelling applies to aerosols, which are put into writing in the Federal Republic of Germany through the Technical Rules (TRG 300) of the Druckgas VO (pressure-gas regulation) according to the valid version of the EU. Corresponds to the valid EU material safety data sheet.

The present information has been thoroughly composed and complies with the current level of development. Adjustments are reserved on behalf of advancement. Obligations of any kind can not be conducted from it.

Copyright by Innotech Vertriebs GmbH, Regensburg