

Technical Data Sheet

Foam Cleaner NSF-A1 registered

Description & characteristics:

Foam Cleaner is a multi-purpose cleaning agent removing stains in a quick and gentle way. Can be used on machinery for the production of sensitive goods, in cars and households, as well as for sport and general applications. Foam Cleaner can be used anywhere, especially where aggressive cleaning agents cannot be used.

- Removes stubborn stains, such as fat, oil and tar stains
- cleans without any effort all glass, chrome and plastic parts
- thoroughly removes any insects, greasy stains and dirty marks
- carefully removes stains from carpets, upholstery and similar objects.

Foam Cleaner cleans machinery, e.g. conveyer belts, for the production of

- food
- beverages
- pharmaceutical & cosmetical goods.

Cars:

Foam Cleaner

- cleans without any effort all glass, chrome and plastic parts
- thoroughly removes any insects, greasy stains and dirty marks from body and windows
- can be used as an engine cleaner.

Households:

Foam Cleaner very carefully removes

- stains from carpets, upholstery and similar objects
- dirty marks from window frames and panes, fittings, tiles and varnished surfaces
- brightens up dull and weathered plastics.

Sport and Hobby:

Foam Cleaner cleans without residue:

- surfboards and sails
- all plastic respectively varnished surfaces on boats
- motorcycle linings, bicycles, sports equipment, such as skis, skiing boots, a.s.o.

Use:

All food products and packaging materials shall be removed or carefully protected prior to usage.

Shake the aerosol vigorously before use. Apply Foam Cleaner over the whole area needing treatment from a distance of approx. 25 cm and let it work in for a short while. Afterwards, clean the area with a moist sponge or chamois leather, and rinse with potable water. Repeat the treatment on extremely dirty spots. As the composition of textile fibers can vary especially with regard to the coloring, it is advisable to conduct a tolerance test on a concealed spot first. Without adequate ventilation formation of explosive mixtures are possible, especially on the ground. Large furniture parts should, if possible, be cleaned outdoors.

BOSTIK HOTLINE

Smart help +49 9366 9071 - 0

Our information sheets and other publications are intended to provide advice based on the best knowledge at our disposal. However, contents are not legally binding with regards to processing and application as these do not fall within our field influence. The right is reserved to make modifications in the interests of improvement or further development of the product.