

SUPER FOAM

DESCRIPTION

SUPER FOAM is a universal and unique foam cleaner. Based on ethoxylated fatty alcohols.

NSF-registered for use as a cleaner and degreaser on all surfaces in and around food processing areas (A1).

PROPERTIES

- Quickly and efficiently deanses glass and other hard surfaces from insects, fat, nicotine, soot, asphalt, dirt, etc.
- Easy to work leaves a clean surface without rainbow effects.
- Non-porous surface: Shake can before use, spray on dirty surface and dry with clean absorbing paper.
- Porous surface: Shake can before use, spray Super Foam on surface and dry with clean absorbing paper. It might be useful to sponge up preferably with hot water.
- Does not contain any abrasives.
- Does not run, allowing long operating time.
- Green certified propellant with CO2 reduction up to 90%, naturally produced via organic waste = Green Propellant.

FIELD OF APPLICATION

- Can be used on different materials, like: glass, synthetic materials, vinyl, porcelain, etc.
- Dissolves and removes fast the remnants of insects, grease, tar, traces of smoke, grease stains, rubber grease, wax etc.
- In foodstuffs, drugs and cosmetics industry, used to remove oil, wax, resinous materials, or other substances not removable by using acidic or alkaline cleaning agents.
- Excellent for windscreens, windows, grilles, spoilers, mirrors, headlights etc.
- Is great for cleaning even on soft materials such as textile, carpets, inside car, etc.

USER INSTRUCTIONS

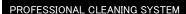
Shake well and apply evenly and in thin layers. Allow to act 20-30 seconds and use Micro Max cloth or paper to wipe clean.





 SUPER FOAM – SUF – 89
 Art.no. 25202, 25203

 Signature: JH
 Date: 2021-12-13





SUPER FOAM

TECHNICAL DETAILS

Color:	White foam.
Packaging:	500 ml alu can aerosol: Art.no: 25202 750 ml tin plate aerosol: Art.no: 25203
Accessories:	Micro Max: Art.no: 25110 Micro Max Glass: Art.no: 25112 Micro Max Gloss: Art.no: 25113 Micro Max Large: Art.no: 25116
Odor:	Lemon / ammonia.
PH value:	10,4
Density (20°C):	0,92 g/ml
VOC (directive 2010/75/EU):	14,6 %
Shelf life (temp.) months (+5°C to +25 °C):	24 months.
Application & Surface temperature:	Room temperature
Certificates & Registrations:	GREEN WORLD, GREEN PROPELLANT, NSF A1, Sunda Hus B, BASTA, Byggvarubedömningen accepted.
Others:	In compliance with the legal regulations, please see current Material Safety Data Sheet. https://veidec.com/en/msds
User Instruction:	Scan the QR-code for MSDS, video and other information.



