## PROFESSIONAL CLEANING SYSTEM

## SUPER FOAM AUTO

## **DESCRIPTION**

SUPER FOAM AUTO is a universal and unique foam cleaner. Based on an effective mix of alcohol-solvents, ammonia and anionic surfactants.

Ideal for use on all surfaces inside and outside vehicles.

#### **PROPERTIES**

- Quickly and efficiently cleanses glass and other hard surfaces from insects, fat, tar, grease stains, nicotine, soot, asphalt, dirt, etc.
- Easy to work leaves an absolute clean surface without rainbow effects
- Doesn't contain any abrasives
- The foam-property prevents running, allowing long operating time.
- Included in the Green World product series
- Green Propellant Certified bioLPG propellant with CO2 reduction up to 90%, naturally produced via organic waste
- A VEIDEC product is to be considered "Readily Biodegradable" when at least 99% of its constituent substances has the natural ability to fully biodegrade in a set timeframe, tested in accordance with set standards. Super Foam Auto is 99,9% Readily Biodegradable!

#### **FIELD OF APPLICATION**

- Can be used on different materials, like: glass, synthetic materials, vinyl, porcelain, metals, etc.
- To substances not removable by using acidic or alkaline cleaning agents.
- Excellent for windscreens, windows, grilles, spoilers, mirrors, headlights etc.
- Is also great for cleaning off soft materials such as textile, carpets, inside car, etc.

## **USER INSTRUCTIONS**

Shake well and apply evenly and in thin layers. Allow to act 20-60 seconds and use Micro Max cloth or paper to wipe clean.

- Non-porous surface: Shake can before use, spray Super Foam Auto on dirty surface, wait 20-30 sec and dry with a Micro Glass or Micro Max cloth.
- Porous surface: Shake can before use, spray Super Foam Auto on surface, wait 30-60 sec and dry with a Micro Glass, Micro Max cloth or clean absorbing paper. It might be useful to sponge up preferably with hot water.





SUPER FOAM AUTO - SFA - 289

Date: 2024-11-15

Art.no. 25204

Signature: JH

## PROFESSIONAL CLEANING SYSTEM

# SUPER FOAM AUTO

## **TECHNICAL DETAILS**

TECHNICAL DETAILS	
Packaging:	300 ml alu can aerosol: Art.no: 25204
Color:	White foam
Odor:	Lemon
Propellant:	Propane/Butane
Solvent:	Alcohol mixture and ammonia
Surfactants:	Anionic
pH value:	10,4
Application & Surface temperature:	+5°C to +30°C
Density (20°C):	0,92 g/cm <sup>3</sup>
VOC (directive 2010/75 EG):	14,6 % (134,5g/l)
Shelf life (temp.+5°C to +25 °C):	24 months. Avoid temp. under 0°C
Readily biodegradable content:	99,9 %
Accessories:	Micro Max: Art.no: 25110 Micro Max Glass: Art.no: 25112 Micro Max Gloss: Art.no: 25113 Micro Max Large: Art.no: 25116
Miscellaneous:	In compliance with the legal regulations, please see current Material Safety Data Sheet. <a href="https://veidec.com/en/msds">https://veidec.com/en/msds</a>
User instructions:	Scan the QR-code for MSDS, video and other information.

#### **VEIDEC FEATURES**



GREEN WORLD VEIDEC's product series with focus on the environment and health as well as quality.



READILY BIODEGRADABLE 99,9% of the liquid is readily biodegradable.



GREEN PROPELLANT With lower carbon dioxide net emission.



Shake well before use.

#### **CERTIFICATES & REGISTRATIONS**



Registered at NSF, products meeting the criteria for use in or around food-processing areas: category A1 VEIDEC NSF listing



Evaluated by Sunda Hus:



Registered at BASTA: BASTA

BYGGVARUBEDÖMNINGEN

Evaluated by Byggvarubedömningen: Accepted

SUPER FOAM AUTO - SFA - 289 Art.no. 25204
Signature: JH Date: 2024-11-15