# Aerosol Products





# **Cleaning & Maintenance**

Page 1 / 1
TECHNICAL DATA SHEET

# **Super Foam**

WIKO Super Foam is a highly effective and versatile water-based cleaning agent that removes stains quickly while conserving the material. Due to high-quality cleaning components, WIKO Super Foam even removes heavy staining like grease, oil or tar. The product leaves no dirty edges behind if applied correctly.

**Trading units**400 ml can

ASUS.D400

# **Application Areas**

WIKO Super Foam has beneath its versatile possibilities, three main application are:

#### Car:

- Cleans all parts made of glass, chrome or plastic effortlessly
- Efficiently removes insects, smudges and dirt layers from car body parts and windows
- Engine cleaning

### Household:

- Removes stains from carpets, cushions and similar materials
- Removes dirt layers from window frames and panes, armatures, tiles and coated surfaces
- Refreshes matt and weathered plastics

## **Sport and Hobby:**

• Surfboards and sails, as well as plastic surfaces or coated surfaces at boats, motorcycle fairings, bicycles, sports equipment like skis, ski boots and many more.

# Characteristics

- Strong and sensitive foam cleaning agent
- Excellent and stainless removal of dirt residues
- Long-lasting maintenance effect

## Instructions

Shake the aerosol can intensively. Perform a spray test. Apply WIKO Super Foam crosswise from a range of 20 to 30 cm onto the designated spot and let the product react shortly. Afterwards, clean the spot with a moist sponge or wash-leather. In case of heavy staining, repeat the procedure if necessary. Since the composition of textile fibres can be very diverse, especially the colouring, one should test the compatibility on parts that are not visible.

The information contained in this data sheet, especially the suggestions for processing and application of products, is based on our experience and newest expertise. Due to the facts that materials can be very diverse and that we have no influence on the working conditions, we recommend to perform sufficient tests to validate the compatibility of the products. Our company shall neither be held liable for this information nor for a verbal or written consultation. Additionally, please consider the information of our safety data sheets.

