



DEKACLEAN GLASS FOAM

Active foam cleaning spray for windcreens and mirrors

DEKACLEAN GLASS FOAM is an active foam cleaning spray that applies evenly and leaves windcreens and mirrors flawlessly clean.

DEKACLEAN GLASS FOAM			
Art. No.	Size	Container	Colour
62735 34	400 ml	Spray can	Transparent/colourless

Your advantages:

- **Unique active formula**
- **Streak-free cleaning thanks to special formulation**
- **Cleans away road dirt and insects**
- **Removes nicotine and silicone**
- **Highly concentrated and efficient**

DEKACLEAN GLASS FOAM Glass cleaner

Technical Details

Product description

DEKACLEAN GLASS FOAM is an active foam cleaning spray that applies evenly and leaves windscreens and mirrors flawlessly clean.

Applications

- Cleans windscreens
- Cleans mirrors
- Cleans glass surfaces in the bathroom and kitchen area

How to use

Shake the can before spraying. Spray DEKACLEAN GLASS FOAM onto the surface and allow it to sit for a short time. Polish the surface with a lint-free cloth, a

piece of kitchen roll or a microfibre cloth. Repeat the process if the windows or mirrors are extremely dirty. Please note: DEKACLEAN GLASS FOAM is not suitable for use on acrylic or polycarbonate windows.

For the properties of substrates that are not on the list and for more detailed information, please contact your DEKALIN customer service directly.

Storage

DEKACLEAN GLASS FOAM can be stored in a sealed (unopened) container in a dry place at temperatures between +5°C and +30°C for 24 months.

Please note: Do not store DEKACLEAN GLASS FOAM in the passenger cab of vehicles, as the container may explode at temperatures above 50°C.

Safety precautions

Please consult our current material safety data sheet for further information.

Transport classification

Please consult our current material safety data sheet for further information.

Technical Data

Colour (standard)	transparent
Base	Alcohol-based solvents and surfactants
Specific density (20°C)	approx. 0.95 kg/l
Flash point	approx. 19°C
Container sizes	400 ml spray can

Hazards identification

2.1. Classification of the substance or mixture

GB CLP Regulation
Aerosol 1; H222-H229; Eye Irrit. 2; H319

Consult the safety data sheet

or the container label for safety notes.