

### **Technical Data Sheet**

# **Interflon Foam Clean (aerosol)**

## Multi-Surface foam cleaner & degreaser aerosol for glass and waterproof surfaces

Intensive foam cleaner for cleaning and degreasing of glass, acryl glass, mirrors, plasma screens, synthetic material, lacquering, metal and many other waterproof surfaces. Removes effortlessly dirt, grease, dust, fingerprints and nicotine stains, residues of insects and other persistent dirt. Dries without traces. Not aggressive.

Interflon Foam Clean (aerosol) is listed by the NSF for use in the food industry as a general cleaner.

#### Applications

For daily cleaning of (glass) objects, like windows, showcases, mirrors, tables, panels, doors and equipment in shops, showrooms, hotel and catering industry, exhibitions, houses etc. Especially suited for safe cleaning of flat-screens, touch-screen registers, calculators and TFT screens of computers, navigation systems etc., unless the operation manual excludes the use a certain cleaner. Removes also stains from carpets and (car) soft furnishings.

#### **Advantages**

- For a clear view
- Leaves no traces
- Non aggressive
- Biodegradable
- Easily removes flies and dirt

#### Instructions for use

Shake well before use. Spray, allow to penetrate briefly and rub dry with a soft cloth or paper. It is advisable to test a small inconspicuous area to make sure that the cleaning agent does not adversely affect or damage the surface being cleaned. Do not apply to hot surfaces. Do not use the product or allow to dry in direct sunlight.

When cleaning large vertical areas, apply the product from the bottom and work upwards ensuring that the whole area is covered. Cleaning away any dirt is best done from the top in a downwards direction to prevent leaving any streak marks. Caution when applying the cleaner on transparent plastic surfaces or parts treated with an anti-reflection coating.

Property	Result	Method
Composition	Mixture of solvents, surface-active substances and water	
Colour	Colourless	
Odour	Like Ammonia	
Density 20°C	0.93 g/cm3	
Dynamic viscosity 20°C	1 mPas	ASTM D2983
Highest application temperature**	40°C	
pH 100 20°C	10.4	
Biodegradability	>60%	OECD 301F
Manufacturing date	The batch number consists of a 8-digit number. The first 4 numbers represent the YY/MM of the manufacturing.	
Shelf life*	4 years	
NSF registration number	138681	
NSF	A1	
Halal	Yes	
Kosher	Yes	

<sup>\*</sup> Shelf life of the product in original and unopened packaging. Storage temperatures <0°C need to be avoided to guarantee product quality. \*\* High temperature limit is valid after evaporation of solvent.

This information is based on our best and present knowledge and intended to provide general notes about the product and intended use. Therefore it shouldn't be construed as guaranteeing properties of the product described or suitability for an application. Any existing industrial property rights must be observed. Quality of our products is guaranteed under our General Conditions of Sale. Interflon@and MicPol@ are registered trademarks of Interflon BV. Typical properties mentioned in this document are based on our production tolerances and do not represent a specification. Variations that do not affect product performance are to be expected during normal manufacturing. Information provided in this document is subject to change without notice in advance.

www.interflon.com 19/03/2025