

TECHNICAL DATA SHEET 1/2

MULTIFOAM 77

MULTIFOAM 77

Water based foam cleaner with solvents for general use

1. GENERAL DESCRIPTION

A universal foam cleaner that can be used in industrial workshops, offices, around the house,... It cleans quickly without leaving any traces, it has proven itself on all kind of surfaces such as: glass, metal, ceramic and plastic. Also suitable for fabrics and painted surfaces.

2. FEATURES

- Contains highly efficient components for a powerful and immediate cleaning effect.
- Does not run of from vertical surfaces.
- Pleasant perfume.

3. APPLICATIONS

- In production facilities and workshops, to remove contaminations from, tools, machines, frames, working tables, containers, Plexiglas protections, bulbs and protection coverings.
- On vehicles, agricultural and building machines: takes away the most stubborn contamination as insects, from the windscreen and headlights. Cleans chrome parts and the drivers compartment.
- For computer equipment: casings, screens, scanners and copy machines.
- In the office and household, to clean furniture, windows, doors, mirrors and upholstery

4. DIRECTIONS

- Shake the can well before use. Spray on the foam and if needed leave to act for a short time. Wipe of with a lint free cloth.
- May not come in contact with the inside parts of electric or electronic equipment.
- Contains solvents as Alcohol, so in case of doubt, test the compatibility with the surface to clean before use. Test upholstery and fabrics for the effect on the color, before use.

TECHNICAL DATA SHEET 2/2

MULTIFOAM 77

A safety data sheet (SDS) according to EC Regulation N° 1907/2006 Art.31 and amendments is available for all CRC products.

5. TYPICAL PRODUCT DATA

Appearance : white foam
Odour : fresh, pleasant
Flash point : < 0 °C (flammable)

6. PACKAGING

Aerosol: 400 ml

All statements in this publication are based on service experience and/or laboratory testing. Because of the wide variety of equipment and conditions and the unpredictable human factors involved, we recommend that our products be tested on-the-job prior to use. All information is given in good faith but without warranty neither expressed nor implied.

This Technical Data Sheet may already have been revised at this moment for reason such as legislation, availability of components and newly acquired experiences. The latest and only valid version of this Technical Data Sheet will be sent to you upon simple request or can be found on our website: www.crcind.com.

We recommend you to register on this website for this product so you will be able to receive any future updated version automatically.

Version: 4.1

Date: 6 November 2021

