

## TECHNICAL DATA SHEET 1/2

SCRFFN 99

### **SCREEN 99**

Anti-static screen cleaner for quick and easy cleaning of screens.

#### 1. GENERAL DESCRIPTION

Foaming cleaner containing solvent active agents (alcohols, hydrocarbons) to clean glas and synthetic surfaces without leaving a residue.

#### 2. FEATURES

SCREEN 99 removes quickly without streaks dust and dirt, nicotine, fingerprints, grease or insect remains. The foaming cleaner helps present dust from settling due to its antistatic properties.

The foam does not run off vertical surfaces and therefore no dirt is displaced. Due to its high foam stability of over 2 minutes, it is possible when cleaning heavy filthiness to leave the product in place for a longer period of time.

#### 3. APPLICATIONS

- Glass plates on Copy machines and scanners
- TV & PC Screens
- Smartphones and tablets
- Glass surfaces
- Also gives good results when cleaning other hard surfaces as metal and plastics

Do not use on screen with sensitive screen coatings, for that we recommend our solvent free Kontakt Chemie SCREEN TFT.

#### 4. DIRECTIONS

- Shake can well before use. Spray briefly, allow foam to work for a few seconds and wipe the surface with a clean cloth. For very dirty surfaces allow the foam to work for a longer time.
- The foam contains to increase its cleaning power, small amounts of active ingredients (alcohols, hydrocarbons). It is advised to test the foam prior use on sensitive surfaces. To clean TFT, LCD or plasma screens we do recommend to use our special solvent free cleaner SCREEN TFT.
- As an aqueous product, care should be taken that the foam is not getting inside electrical equipment. Do not spray into a flame or any incandescent material.



# TECHNICAL DATA SHEET 2/2

SCRFFN 99

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 Foam stability : > 2 min.

Flash point : < 0° C (contains flammable propellant)

#### 6. PACKAGING

Aerosol: 200 ml

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

