

TECHNICAL DATA SHEET 1/2

Antistatik 100

Cleaning antistatic solution for plastics and fabrics

Ref : 20830

1. GENERAL DESCRIPTION

Antistaticum in isopropanol, for treating electrostatic discharges.

2. FEATURES

KONTAKT CHEMIE ANTISTATIK 100 is a solution of conductive organic liquids in isopropanol. The organic liquid forms a thin, almost invisible film with sufficient electrical conductivity to reliably prevent the electrostatic discharges from plastic surfaces and fabrics. After the treatment, the surface resistance comes down to values inferior to 10⁹ Ohm.

3. APPLICATIONS

Typical applications for the KONTAKT CHEMIE ANTISTATIK 100 are cleaning and treatment of electrostatic charges on glasses, sound deadening shields, screens, arcylglass,...

- To avoid electrostatic discharges when touching seats (i.e. in cars), textile, carpet floors,...
- Temporarily protection for antistatic discharge on plastic frames and packing materials.

4. DIRECTIONS

- It is best to spray the KONTAKT CHEMIE ANTISTATIK 100 directly on the surface.
- In case of completely transparent surfaces, the product can be applied on a lint free cloth to wipe it on the surface. In this way, there will be no visible traces and the surface is cleaned at the same time.
- The active product in KONTAKT CHEMIE ANTISTATIK 100 is soluble in water. When the treated surfaces are exposed to high humidity or mechanical stresses, the treatment has to be repeated on regular intervals.
- The used solvent and active product is compatible with most plastics and fabrics. It is however recommended to check the compatibility before use. One should be particular careful for stress cracking when used on plastics under mechanical tension (e.g. polycarbonate).
- The product contains a flammable solvent, so all sources of heat and sparks should be avoided during the application and until complete evacuation of he evaporated solvent.
- A safety data sheet (MSDS) according to EU directive 93/112 is available for all products







TECHNICAL DATA SHEET 2/2

Antistatik 100

Cleaning antistatic solution for plastics and fabrics

Ref.: 20830

5. TYPICAL PRODUCT DATA (without propellant)

Specific gravity (@ 20°C) : 0,7
Flash point Aerosol : < 0°C

Bulk : 13 °C

Coverage Aerosol : $3 \text{ m}^2 / 200 \text{ ml}$

Bulk : 14 m² / liter

Dry film properties (after 15 – 30 minutes)

Appearance : transparent Solubility : in water

Evaporation : < 5 %/h @ 220°C

Surface resistance on transparent PVC foil

Start (DIN 53 483) : $2.10^6 \Omega$ After 3 days (tension for measure = 10 V) : $2.10^6 \Omega$ After 83 days : $46.10^6 \Omega$

6. PACKAGING

aerosol 200 ml bulk 5 lt, 200 lt

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 : 20830 03 1003 00 Date : 14 May 2004





X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for AntiStatic Control Products category:

Click to view products by Kontakt Chemie manufacturer:

Other Similar products are found below:

13505 13870 14404 20-053-0017 2229 2231 3039 37061 39792 42470 XON-ASB4X30 XON-ASB4X6 XON-ASB6X30 09813 09857

XON-ASB8X10 XON-ASB6X10 19695 09037 68101 68103 73741 13515 13869 13868 13485 13457 13245 13332 13205 13135 91070

8031 8523 13080 13215 157 ROLL BEIGE 1.0 VERAX1R-300R 17260 66051 12550 19863 09121 73831 13340 13338 04541 19696

16104 SPI-20686