



SPOTCLEAN



Universal cleaner for electronics, fine mechanics and optics.

1. GENERAL DESCRIPTION

Cleaning stick with high purity Isopropyl Alcohol.

2. FEATURES

- SPOTCLEAN contains high purity Isopropyl Alcohol with the well known cleaning power on oil, grease, soot and nicotine contaminations. The alcohol dissolves quick and without leaving a residue. SPOTCLEAN has a high compatibility with various materials.
- The stick-point takes the contamination quickly away and allows the precise cleaning of small surfaces. The integrated container locks automatically after each application and thus preserves the stick from drying.

3. APPLICATIONS

- The cleaning stick SPOTCLEAN makes precise cleaning easy on: laser units, sensors, matrixes, printer heads, optics and precise mechanics.
- The product can be used on measuring instruments, DVD, readers for magnetic cards, printers, cameras and a variety of electronic devices.
- SPOTCLEAN saves place and is handy to keep in each tool box.

4. DIRECTIONS

- Press the stick point in to the casing to wet it with Isopropyl Alcohol. Apply on the contamination
- Take away with the dissolved contamination with the stick point and wipe of the point with a clean tissue.
- Isopropyl Alcohol is highly flammable, keep away from ignition sparks. Do not use on energized equipment.

A safety data sheet (MSDS) according to EU directive 91/155/EEC and amendments is available for all CRC products.



TECHNICAL DATA SHEET 2/2

SPOTCLEAN

5. TYPICAL PRODUCT DATA

Appearance	•	colourless, clear liquid
Density at 20°C	•	0,79 g/cm³
Flashpoint	•	12°C
Evaporation rate (ether = 1)	•	11
Purity (without propellant)	•	at least 99,7%

6. PACKAGING

Pen : 10 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

