

R11 CONCTACT CLEANER WITH ANTIOXIDANT FORMULA (200ML)



SKU: 101392A



DUE-CI ELECTRONIC R-11 - CONTACT CLEANER

R-11 - Contact cleaner in 200ml spray can.

Developed for dissolving and removing oxidation from any electrical contact, such as electrical and electromechanical slide contacts, switches, push buttons, commutators, plugs, sockets and keyboards.

Thanks to a special chemical additive, it prevents the reformation of oxidation on the treated parts.

It eliminates the typical "creaking effect" of potentiometers.

It assures a deep and effective cleaning in linear and sliding contacts, without any risk for their plastic supports. Manufacturer: **DUE-CI Electronic**.

Specifications

- Identified uses: Cleaner (Professional, Industrial), Lubricant (Professional, Industrial)
- OZONE SAFE
- CFC AND HCFC FREE
- CHLORINATED SOLVENTS FREE
- SAFE FOR MOST PLASTICS



- HIGHLY PROTECTIVE
- LUBRICATING AND ANTI-CORROSIVE PROPERTIES.

PRODUCT IDENTIFIER IN THE SAFETY DATA SHEET: Product name: **R-11 Contact Cleaner Plus ml.200** – Codice: **R11Plus**

LABEL ELEMENTS:

Hazard labelling pursuant to EC Regulation 1272/2008 (CLP) and subsequent amendments and supplements. Hazard pictograms:



Danger. Extremely flammable aerosol. Pressurized container: may burst if heated. Causes serious eye irritation. Causes skin irritation. May cause drowsiness or dizziness. Harmful to aquatic life with long lasting effects.

Precautionary statements: Keep away from heat / sparks / open flames / hot surfaces. No smoking - Do not spray on an open flame or other ignition source - Do not pierce or burn, even after use - Avoid breathing spray - *Protect from sunlight. Do no expose to temperatures exceeding 50°C / 122°F. Wear protective gloves/protective clothing/eye protection/face protection.*

Contains: 2-PROPANOL - C6 isoalkaline hydrocarbons < 5% n-Hexane - ETHYL ACETATE.

Nominal quantity: 200ml.

DETAILS OF THE SUPPLIER OF THE SAFETY DATA SHEET: **DUE-CI ELECTRONIC Srl** – Strada del Casalino 11, 37127 – Verona (VR) - ITALY Tel. +39 045 916251 – www.duecielectronic.it