

CONTACT CLEANER



DESCRIPTION

DRIVE+ Contact Cleaner is a high-performance cleaning formulation engineered to remove moisture, dust, light oxidation, and oily contaminants from sensitive electrical and electronic components. It enhances contact reliability and helps prevent current loss caused by poor conductivity. Ideal for routine maintenance and troubleshooting operations in automotive and industrial environments.

- Rapid evaporation — leaves no traces or residue
- Non-conductive and safe for most plastics and metals
- Restores signal quality by improving electrical contact
- Suitable for ignition systems, connectors, control panels, and printed circuit boards

- APPLICATIONS**
- Cleaning electrical terminals and connectors
 - Maintenance of vehicle ignition system components
 - Servicing industrial control and automation equipment
 - Restoring electrical contacts exposed to moisture or humidity
 - Preparing sensitive components prior to assembly or reassembly

- INSTRUCTIONS**
1. Shake the container thoroughly before each use.
 2. Apply a short, targeted spray directly onto the area requiring treatment.
 3. Allow complete solvent evaporation before restoring power or reconnecting components.
 4. Avoid excessive application and ensure adequate ventilation during use.
 5. Repeat if necessary for persistent residues.

PRODUCT INFORMATION

Part Number	EAN	Capacity	Quantity / carton	Languages
DWC0005A	7630744111460	400 ml	12	EN · FR · DE · IT · NL · TR · RU · DA · FI · SV · AR
DWC0005B	7630744111842	400 ml	12	EN · ES · PT · PL · RO · EL · UK · SR · BG · HU · CS · HR

TECHNICAL PROPERTIES

Colour	Light yellow
Odour	Characteristic
Chemical basis	Base oil
Density at 20°C	~0.73 g/cm ³ (aerosol)
Temperature range	-5 to 40°C
Shelf life	24 months from production date
Packaging	Aerosol spray

SAFETY DATA SHEET

QR Code	Safety Data Sheet Link
	DRIVE+ CONTACT CLEANER - MSDS

Notes: All technical data stated in this Product Data Sheet are based on laboratory tests. Current measured values may vary depending on circumstances beyond our control.