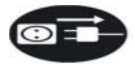
Reference: 10010











1. General description

Displaces moisture, starts wet engines, prevents electrical failures. Lubricates, loosens seized and rusted mechanisms. Protects against humidity, prevents rust.



2. Features

- General Corrosion protection.
- Temporary conservation of metal parts during storage.
- Protects metals and alloys.
- Displaces and seals out water and moisture.
- Safe on all metal surfaces, does not stain.
- Safe on most rubbers, plastics and coatings. Test on sensitive or stressed materials before use.
- Convenient 360° (including inverted position) spray valve for aerosols.
- High purity CO2 propellant, giving an active product content of 95%.
- Loosens metal parts seized by dirt, corrosion or dried-up grease.
- Penetrates quickly.

3. Applications

- Surface treatment.
- Seized and corroded parts.



Manufactured by:

CRC Industries Europe byba

Touwslagerstraat 1 9240 Zele Belgium
Tél.: (32)(0) 52/45.60.11 Fax : (32)(0) 52/45.00.34

www.crcind.com





Reference: 10010

- To remove moisture from ignition systems.
- A modern versatile aid for hundreds of repair jobs in all working environments: automotive, home, leisure,...

4. Directions

- Apply a thin even film.
- Use extension tube for more precise application.
- Allow a few minutes for good penetration.
- Repeat if necessary.
- To remove residues or excess product, use one of the CRC cleaners.
- Do not use on energized equipment.
- $\bullet\,$ A safety data sheet (MSDS) according to EC Regulation N° 1907/2006 Art.31 and amendments is available for all CRC products.

5. Typical product data (without propellant)

	Aerosol	Bulk
Appearance	Liquid.	Liquid.
Color	Amber.	Amber.
Odor	Salicylate.	Salicylate.
Density	0.82 g/cm3 (@ 20°C).	0.82 g/cm3 (@ 20°C).
Flash Point	78 °C (Closed Cup)	78 °C (Closed Cup)
Auto Ignition temperature	> 200 °C	> 200 °C
Density active product	0.88 g/cm3 (@ 20°C).	0.88 g/cm3 (@ 20°C).
Dynamic viscosity active product	26 mPa.s (@ 40°C).	26 mPa.s (@ 40°C).
Typical coat weight	1> 2 μm	$1> 2 \mu m$

6. Packaging

Aerosol	200ML+100ML	Ref.: 31921
	12x100 ML	Ref.: 10003
	12x200 ML	Ref.: 30099
	12x250 ML	Ref.: 32405
	12x300 ML	Ref.: 30330
	12x400 ML	Ref.: 10039
	12x500 ML	Ref.: 32511
	150x300 ML	Ref.: 30329



Manufactured by:

CRC Industries Europe byba

www.crcind.com

Touwslagerstraat 1 9240 Zele Belgium Tél.: (32)(0) 52/45.60.11 Fax : (32)(0) 52/45.00.34



2/3





Reference: 10010

	180x200 ML	Ref.: 10014
	24x100 ML	Ref.: 10003
	24x200 ML	Ref.: 10003
	24x300 ML	Ref.: 30330
	24x400 ML	Ref.: 10039
	24x50 ML	Ref.: 30327
	25x300 ML	Ref.: 30329
	30x200 ML	Ref.: 10014
	6x400 ML	Ref.: 10039
Bulk	20 L	Ref.: 30331
	200 L	Ref.: 30332
	5 L + SPRAYER	Ref.: 20361
	2x5 L	Ref.: 10052
VA	kit 400ML+100ML	Ref.: 32135

All statements in this publication are based on service experience and/or laboratory testing. Because of the wide variety of equipment, conditions of use and the unpredictable human factors involved, we recommend that our products are 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 as a result of a change in legislation, availability of components or 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 that you register on our website for this product, thus enabling you to automatically receive any future updates.

Version CRC_RED-5_56-20150424

Date



Manufactured by :

CRC Industries Europe byba

Touwslagerstraat 1 9240 Zele Belgium Tél.: (32)(0) 52/45.60.11 Fax : (32)(0) 52/45.00.34



