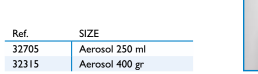
#### **CRC DUST FREE**

#### Non flammable high pressure dust remover.

Efficient high pressure liquid gas blend that removes dust and cleans with a powerful jet of dry inert gas. It prevents errors, downtime and damage caused by microscopic dust. Leaves no residue or condensation. Designed for use as a cleaner for electrical or electronic equipment in food processing or non-processing areas.













#### **CRC DUST CLEANER**

#### Flammable residue-free dust remover.

For use on electro-mechanical assemblies, electrical aggregates, electronic components, printed circuit boards, coin mechanisms and precision instruments. Clean, dry and non-oily. The CRC Gas Duster has no ozone depleting actions.







Ref.	SIZE
32459	Aerosol 250 ml

#### **CRC FLATSCREEN CLEANER**

#### Safe cleaning of all flat screen types, LCD or TFT displays and scanner glass.

Stable foam formulation that does not run or drip off. Will quickly remove numerous different types of soiling and contamination of touch screens and displays. Suitable for use on a wide variety of hard surfaces throughout industries.













#### **CRC OXIDE CLEAN PLUS**

SIZE

Aerosol 500 ml

Ref.

32221

#### $\mathbf{2}$ in $\mathbf{1}$ : Cleaner and lubricant for all types of high security contact treatment.

The non-flammable product allows usage even while the to be treated surface is under electrical tension. Quickly penetrates and loosens deposits on the contacts. Lubricates contact surfaces and provides optimum flow of electric current. Very safe to use thanks to its non-flammable mixture, eliminates the risk of arcing

and leakage. After evaporation, Oxide Clean Plus restores the electrical flow and leaves a protective film.

Ref.	SIZE
32689	Aerosol 250 ml









#### **CRC** CONTACT CLEANER

#### Effective precision cleaner.

Residue-free contact cleaner for use on PCB's and electronic equipment. Fast drying. Not for use on energized equipment. Developed for use as a cleaner for electrical or electronic equipment in food processing or non-processing areas.

Ref.	SIZE
32662	Aerosol 250 ml
12101	Aerosol 500 ml













#### **CRC CONTACT CLEANER PLUS**

#### Cleaning, de-oxidation, lubrication and protection of electrical contacts.

Safe on plastic and rubber. CRC Contact Cleaner Plus provides long lasting lubrication which is safe to use on all metal surfaces, most rubbers, plastics and coatings. Contact Cleaner Plus is non corrosive. It also has a no ozone depleting action.









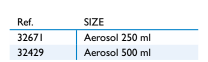


#### **CRC QD-CONTACT CLEANER**

#### Quick drying solvent cleaner for light contaminants on electric or electronic parts.

Also compatible with sensitive plastics. Quick drying solvent blend for the cleaning of electronic equipment. It provides a suitable precision cleaning action for sensitive electronic and electrical components without risk of costly damage. CRC QD-Contact Cleaner is a stable, inert, high purity solvent cleaner, formulated for

applications where lower flash point solvents may be used and where sensitive plastics are involved.









#### **CRC N.F. PRECISION CLEANER**

#### Non-flammable solvent cleaner for light contaminants on electrical or electronic parts.

A unique non-flammable precision cleaner suitable for cleaning and degreasing all types of electrical and electronic components where a shutdown is either impossible or very expensive. CRC N.F. Precision Cleaner is free of chlorinated solvents, CFC's and HCFC's; solvent based,

non-flammable, dries fast.







#### **CRC SUPER HANDCLEANER**

Handcleaner for heavily contaminated hands.

Contains beside the mild solvents and biodegradable surfactants, also small friction parts from natural sources. Very effective on grease, carbon and most stubborn contaminations.

Ref.	SIZE
30675	Tube 150 ml
30676	Bulk 2,5 L





#### **CRC CITRUS HANDCLEANER**

Professional solvent-free hand cleaner with Aloe Vera, Jojoba and an environmentally friendly abrasive. Mild for the skin. Fresh fragrance. Removing easily: lubricants, grease, tar, brake fluids and bitumen.

Ref.	SIZE
32321	Bulk 3,8 L





#### **LUBRICANTS - CUTTING FLUIDS**

#### **CRC SUPERCUT**

#### Low viscous cutting liquid for normal, metal cutting operations.

Non-chlorinated, high performance cutting liquid. Reduces heat created by friction, cools by transferring heat away from cutting tools and removes shavings out of the cutting area. Increases the tool life considerably and protects freshly machined parts from rusting.

Ref.	SIZE
32687	Aerosol 250 ml
32210	Aerosol 400 ml
30353	Bulk IL
20457	Bulk 5 L
30354	Bulk 20 L











#### **CRC ECO SUPERCUT**

#### Biodegradable cutting oil.

Natural straight oil, free of chlorine, for cutting operations in ferro, non-ferro and aluminium. Cools by transferring heat away from cutting tools, reduces heat created by friction and removes shavings out of the cutting area. Protects freshly machined parts from rusting and increases the tool life considerably. Readily biodegradable according to OECD 301B: 87%.

Ref.	SIZE
31911	Aerosol 500 ml
31917	Bulk 5 L













#### **CRC** RUST OFF IND

A penetrating oil that quickly frees and lubricates seized mechanisms.

Quickly penetrates through corrosion and soil. Frees seized and rusted bolts, nuts and other metal

components. Leaves a lubricating MoS<sub>2</sub> film.

Ref.	SIZE
32688	Aerosol 250 ml
30507	Aerosol 500 ml







#### **CRC PEN OIL**

A penetrating oil that quickly frees and lubricates seized mechanisms.

Quickly penetrates through corrosion and soil. Frees seized and rusted bolts, nuts and other metal components. Especially designed for use in the food industry.

Ref.	SIZE
32606	Aerosol 500 ml















#### **CRC ECO PEN OIL**

A biodegradable penetrating oil.

Lubricates and frees seized and rusted metal parts (bolts, screws,...). Facilitates dismantling. Penetrates easily through corrosion and soil. Readily biodegradable according OECD 301B: 89%.

Ref.	SIZE
31909	Aerosol 500 ml
31915	Bulk 5 L





#### **CRC SILICONE IND**

Synthetic lubricating oil, suitable for plastic drives and applications at high temperatures.

Superior synthetic lubricant with a premium grade high quality silicone. CRC Industrial Silicone exhibits superior lubrication and temperature/viscosity characteristics. Reduces friction and noise on non-metal parts.







#### **CRC SILICONE**

Food Processing Safe, synthetic lubricating oil, suitable for plastic drives and applications at high temperatures.

Superior synthetic lubricant with a premium grade high quality silicone. CRC Silicone exhibits superior lubrication and temperature/viscosity characteristics. NSF H1 registered. It reduces friction and noise on non-metal parts, throughout the food industry.











#### **CRC WIRE ROPE LUBE**

#### Heavy-duty Lubricant.

Formulated to provide protection and lubrication under all operating conditions. The product penetrates deeply for internal protection of wire ropes, racks and pinions, crown wheels and cams, driving mechanisms in the construction, shipyard, docks and marine, quarrying, heavy engineering, automotive and manufacturing industries.





### CRC SLIDEWAY OIL

SIZE

Aerosol 500 ml

#### Low viscosity oil for high speed spindle and slide ways lubrication.

Low viscosity, good affinity to metals, excellent water resistance, reduces stick and slip problems, high load capacity, thin durable lubricating film.

#### Applications:

Ref.

Ref.

32605

20157

32146

Ref.

32334

Guide rails, adjustment mechanisms, ball-joints, rotating positioning surfaces.

Aerosol 500 ml







# CRC MULTI OIL

SIZE

#### Food Processing Safe, light multipurpose oil for general use.

Extremely efficient and effective general-purpose lubricant, for use in the food industry. CRC Multi Oil is NSF H I registered, exhibits an excellent penetrating ability and loosens rust, scale, dirt and corrosion.













#### **CRC CHAIN LUBE**

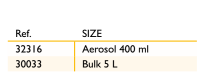
SIZE

Bulk 5 L

Aerosol 500 ml

#### Food Processing Safe, heavy lubricating oil for driving and transport chains.

High performance, foaming lubricant, containing PTFE. CRC Chain Lube is compatible with o-rings, highly resistant to splash water and prevents corrosion to occur. The properties and the NSF H1 registration make the product an excellent lubricant for chains in the food industry.















#### **CRC** MULTI GREASE

#### Lithium EP grease for general purpose.

An EP (extreme pressure)-lithium soap-based grease for rolling-element and sliding-contact bearings in all usual speed ranges. The chemically acting EP additives make the grease suitable for applications in which impact loads and vibrations occur.

Ref.	SIZE
30566	Tube 100 ml
30567	Cartridge 400 g
30568	Bulk I kg
30569	Bulk 5 kg





#### **CRC ECO MULTI GREASE**

SIZE

An EP biodegradable multipurpose grease with a synthetic ester oil and environment friendly additives.

Excellent mechanical stability and water resistance offering good anti corrosion properties. Extreme pressure and antiwear properties without toxic additives. Wide operating temperature range: - 40°C + 150°C, also adapted for high speed applications. The product is suited for bearings, joints and general lubrication (wheel

bearings, roller bearings, joints and lubrication of any mechanical parts, farming equipment and offroad vehicles).









#### **CRC FOOD GREASE**

Ref.

31912

#### Multipurpose grease for food processing equipment.

Long-term lubrication on food processing equipment where incidental food contact may occur. CRC Food Grease is NSF H1 registered for use in the food industry and can be applied on all metal constructions used in the food industry: hinges, valves, chains, gears, joints, ...

Ref.	SIZE
32317	Aerosol 500 ml
20158	Cartridge 400 ml
10291	Bulk IL
30438	Bulk 20 L











#### **CRC EP FOOD GREASE**

#### Synthetic bearing grease with PTFE for food processing equipment.

-50°C to +165°C. Provides long-term lubrication with extreme pressure resistance. NLGI classification 2. Protects against corrosion in wet or saturated environments. Excellent extreme pressure performance. Extends lubrication intervals and working life of components. NSF listed for use as a lubricant in food processing areas where incidental food contact may occur.











#### **CRC SUPER ADHESIVE GREASE**

Lithium EP grease for low speed, high load applications with occasional exposure to splash water. When vibrations, oscillating movements and impact loads occur under outdoor conditions. The good sticking property allows vertical or overhead applications.

Ref.	SIZE
30585	Tube 100 ml
30587	Cartridge 400 g
30589	Bulk I kg





#### **CRC HIGH SPEED GREASE**

Synthetic lithium complex grease for very high speed applications, even at low temperatures. Designed for applications with a high speed factor. Excellent water resistance. Non corrosive. Very good oxidation stability. Extreme high dn-value. Low start torque. Fast accelerations possible. Enables fast respond times. Allows start ups at extreme low temperatures.

#### Applications:

Spindle, linear bearings. Slides, fans, pumps, adjustment mechanims, assembly of packings.

Ref.	SIZE
32142	Aerosol 500 ml





#### **CRC SILICONE GREASE**

#### Seals valve seats from an aggressive environment.

Allows smooth assembly of elastomeric packing's and seals. CRC Silicone Grease forms a colourless, nonhardening fim which eliminates squeaking, binding and sticking. Protects metal, alloys, plastics and rubbers.





### **CRC SPINDLE GREASE**

SIZE

#### Grease for slow moving spindles for force transfer and linear antifriction bearings.

Excellent water resistance and functional over a wide temperature range. Produces a very low coefficient of friction. Reduces stick and slip problems and provides long lasting lubrication. Does not run or drip off, prevents seizing and fretting. High EP (Extreme Pressure)- and antiwear-properties. Can be used on

guide rails, slides, slow moving spindles for power transfer, ...

Ref.

30724

Ref.	SIZE
32341	Aerosol 500 ml







#### **CRC WHITE LITHIUM GREASE (+ PTFE)**

Lithium complex grease with PTFE for low speed and high load applications.

A high purity NLGI 2 white, lithium based grease with an advanced additive package including PTFE for superior lubrication. CRC White Lithium Grease has a smooth consistency for optimum surface coverage.





### Ref. SIZE 30515 Aerosol 500 ml

#### **CRC EXTREME LUBE**

High pressure lubricant.

Synthetic NLGI 2 grease, highly charged with extreme pressure additives. Highly stable with long service life. Excellent water resistance. Functional over a wide temperature range: -40 °C to 180 °C. Provides long-lasting lubrication. Safe on most rubbers, plastics and coatings. Contains corrosion inhibitor. Very good oxidation stability. Acts like an oil, sets like a grease.















#### **CRC SYNTHETIC GREASE**

Multifunctional, synthetic, high performance general purpose grease.

Applicable like an oil and sets as a grease. Excellent water resistance, contains a corrosion inhibitor. Functional over a broad temperature range. Provides long-term lubrication with very good stability to oxidation. Safe on most rubbers, plastics and coatings.











#### **CRC ZINC PRIMER**

#### Corrosion protective primer, easy to paint over.

A Zinc-Phosphate primer for metal surfaces. Dries quickly. Improves adhesion of the finishing coating. A corrosion protective additive slows down corrosion. Can be painted over with all kinds of single component paints, already after one hour.





### CRC GALVA BRITE

Ref. 30419 SIZE

Aerosol 500 ml

#### Protective, final coating with a shiny aluminum aspect.

A single component Zinc-Aluminum coating. Protects against corrosion and forms a glossy aluminum look on the coated surface. Good adhesion to metal surfaces. Results in a unique combination of flexibility and hardness.





Ref.	SIZE
30423	Aerosol 500 ml

#### **CRC ZINC**

#### Cathodic protection, even for damaged galvanised parts.

Zinc based coating with excellent adhesion to metal surfaces. The high zinc content is sacrificed during the corrosion process and so provides a galvanic protection of the treated metal. The dry coating contains a maximum amount of zinc (purity 98%), ensuring a self-healing effect when the coating gets scratched. The dry coating is matt and has an excellent surface structure to be painted.

Ref.	SIZE
30563	Aerosol 500 ml
30564	Bulk 750 ml







#### **CRC GALVACOLOR**

#### Aerosol paint that protects the metal from corroding.

Zinc-phosphate protective coating. Ideal for identification of utility conduits. Primer and topcoat in one. Short drying time. Official RAL identification colors. Conform to the protect category C3 (ISO 12944-2).

Ref.	SIZE	CC	DLOR	RAL
20563	Aerosol 500 ml		Yellow	1004
32170	Aerosol 500 ml		Orange	2011
20566	Aerosol 500 ml		Red	3000
32079	Aerosol 500 ml		Blue	5005
20572	Aerosol 500 ml		Blue	5012
32702	Aerosol 500 ml		Anthracite	7016
32080	Aerosol 500 ml		Grey	7035
20581	Aerosol 500 ml		Black	9005
20584	Aerosol 500 ml		Silver	9006
20587	Aerosol 500 ml		White	9010







#### **CRC RUST CONVERTER**

#### Rapidly converts rust into a tough, protective surface.

Transforms the rust layer into a durable coating. Forms a tough barrier against corrosion. The final black coating forms a natural protection for the valuable steel structure. Easy and ready to use - not necessary to paint afterwards. Applicable with a normal paint brush. Immediate results; visible within 5 minutes

(depending circumstances). Water based product. Contains zinc pigments. Can be over-painted with esthetic top coat e.g. CRC Galvacolor.









## Ref. SIZE 30067 Bulk 750 ml

#### **CRC RUST REMOVER**

#### Removes corrosion and/or rust from metals.

CRC Rust Remover is a concentrated scale and rust remover. Based on acid, it removes rust and cleans metal surfaces from scale, tarnish, oxidation and stains.

Ref.	SIZE
30610	Bottle 250 ml
10752	Bulk 5 L
30611	Bulk 20 L





#### **CRC FERROKLEEN**

#### Cleans painted and bare metal surfaces contaminated with rust, lime, algae, oils and tar.

Takes rust and rust stains on painted or plastic surfaces away. Effective against a wide range of scales. Non flammable. Slightly foaming. Composed of > 90% anorganic components and biodegradable organic components. Not classified as dangerous for the aquatic environment.

Ref.	SIZE
30089	Bulk 5 kg
30199	Bulk 20 kg





