



INTRODUCING WELD-AID



NOZZLE-KLEEN®

INCREASE TIP & NOZZLE LIFE

Non-flammable, paintable products engineered to reduce spatter build-up on nozzles, tips and diffusers resulting in longer equipment life.



LUBE-MATIC®

INCREASE TIP & LINER LIFE UP TO 300%

Cleaners and lubricants designed to reduce tip and liner wear, burnback, wire jams and to promote smoother arc feed.



WELD-KLEEN®

SAVE ON GRINDING & CLEAN-UP

Highly effective anti-spatter products engineered to protect parts, clamps, tooling and fixtures.



WELD-AID® is a subsidiary of CRC Industries Inc.

WELDING FOCUS



NOZZLE-DIP® HD



Water based dip gel reduces spatter build-up on nozzles and tips for longer equipment life. Formula is non-hazardous, non-flashing and bio-based. Can be dipped hot or cold and will not migrate into liner.

Non-flashing, biodegradable, paintable and non-toxic

Size	16oz	32oz
Code	17095	17094



LUBE-MATIC® WIRE KLEENER AND LUBRICANT



Engineered to help feed fabricated and mild steel wires. Apply as needed to Lube-Matic® Kleener Pads (17061). Reduces wire drag by 60%. Decreases downtime due to jamming.

Size	5oz
Code	17040



LUBE-MATIC® KLEENER PADS



Red Kleener Pads are effective for all wire types. Reduces burnback by up to 50%. Excellent for aluminum.

Each pack contains 6 pads.

Code	17061
------	-------



LUBE-MATIC® LUBE PADS



For pretreatment of wires for smooth feeding of wire with poor cast, helix, rust and long feed liners. For use on all types of steel wire. Not recommended for aluminum.

Each pack contains 6 pads.

Code	17060
------	-------



LUBE-MATIC® COMBO PACK



For superior cleaning and lubrication of wires use both red and black pads in combination at each welding station and during every wire change.

Each pack contains one black and one red pad.

Code	07062
------	-------



NOZZLE-KLEEN® #2



Aerosol anti-spatter effective in most applications. It is non-flammable, paintable and contains no fluorocarbons.

Size	16oz
Code	17022



WELD-KLEEN® ANTI-SPATTER 350®

A safe economical water-based anti-spatter designed for use in most base metal applications. Effective for use in robot torch blowdown systems. Non-hazardous formula is bio-based and paintable.

Size	32oz	1 Gal	5 Gal	55 Gal
Code	17089	17090	17091	17092



WELD-KLEEN® HD



Heavy duty base metal treatment is solvent based, quick drying and accepts pre-heating. The non-flammable formula is ideal for protecting parts, clamps, tooling and fixtures.

Size	20oz
Code	17030



Weld Anti-Spatter



Forms an efficient heat-resistant coating and eliminates the need to grind spatter after welding. Non-flammable and contains no silicone. Suitable on steel, stainless steel, aluminium and some alloys.

Size	400ml
Code	3358



Water Based Weld Anti-Spatter



Solvent free, non-flammable, water based, heat resistant coating to prevent welding spatter from permanently adhering to surrounding metal surfaces. Silicone-free and easily removed by wiping with a cloth or rag.

Size	400ml
Code	3559

POST WELD PROTECTION



Zinc It



CRC Zinc It offers the same advantages as hot-dip galvanising by forming a highly-protective coating with 95% highest purity zinc on bare steel or iron surfaces. It is ideal for repairing damaged galvanised surfaces or as a convenient and easy-to-apply alternative if hot-dip galvanising is not available.

Type	Aerosol		Can
Size	350g	500g	1 Litre
Code	2085	2125	2185



Coloured Zinc Range Heavy-Duty Zinc Rich Anti-Corrosive Coating



CRC Coloured Zinc's unique formulation combines superior rust inhibiting properties of zinc with a tough but flexible enamel coating and a coloured satin finish in recognised safety colours.

High levels of anti-corrosive zinc complexes are embedded in a resin system which forms a quick-drying highly-protective enamel coating with excellent adhesion to bare metal.

Colour	Clear	Black	White	Red	Yellow	Blue	Green	Orange
Size	400ml	400ml	400ml	400ml	400ml	400ml	400ml	400ml
Code	2102	2089	2090	2100	2098	2097	2096	2101



Zinc Blaster



A Zinc-rich, wide-coverage long-reach spray formulated to provide powerful protection against rust and corrosion with a rapidly drying finish, that matches the look of galvanised steel. Suitable for weld through.

Size	500ml
Code	2130



Rust Converter



Neutralises rust and converts it to a tough black primer in one easy step. Binds to the surface & provides a waterproof barrier by sealing out moisture & other outside elements for effective long-lasting rust protection. No more sandblasting, heavy scraping, or grinding.

Type	Aerosol	Bottle	Jerry
Size	425g	1 Litre	5 Litre
Code	14610	18418	3075



Galv Touch-Up



A bright silver, fast drying, aluminium rich, corrosion resistant coating for hot-dip galvanised steel and other metal applications such as zinc and aluminium alloys. New galvanised steel appearance.

Size	400ml
Code	2083



Prime-It



A single pack penetrating shop primer with a red-oxide finish and high levels of anti-corrosive zinc complexes. Does not require overcoating, but can be overcoated if desired.

Size	400ml
Code	2091



Prep-It



A single pack high-build easy-sanding metal primer with a grey finish. It allows for surface preparation to promote a top quality high gloss topcoat finish. Zinc enriched for corrosion protection.

Size	400ml
Code	2114



Etch-It



A single pack etch primer formulated for etching and key-coating bare aluminum, stainless steel, brass, copper and galvanised metal surfaces. It forms a tenacious key coat to provide adhesion for a paint system.

Size	400ml
Code	2110



Paint It Range

Industrial Quality Scratch and Solvent Resistant Paint



Quick-drying enamel paint with a superb finish for general use. It provides excellent coverage and dries to a durable tough petrol-resistant coating to protect metal and other surfaces.

CRC Paint It is recommended for interior and exterior use on wood, metal, plaster and masonry. It requires no primer when applied to clean rust-free steel. If priming or surface preparation is necessary use CRC Prep It. For aluminium or iron substrates prime with CRC Etch It prior to painting with CRC Paint It.

Colour	Black Gloss	Black Satin	Black Matt	White Gloss	Machinery Grey	Bright Red
Size	400ml	400ml	400ml	400ml	400ml	400ml
Code	3377	3378	3379	3380	3375	3370



Soft Seal



An aliphatic wax-based long term indoor/outdoor corrosion inhibitor for machined surfaces and assemblies subjected to long periods of storage or adverse conditions during shipment. Provides protection of equipment subject to heat, humidity, chemicals or corrosive atmospheres.

Size	400ml	4 Litre
Code	3013	3014

WORKSHOP ESSENTIALS



5.56



Penetrates, lubricates and prevents corrosion. Forms a thin film that lubricates moving parts. Superior penetrating power breaks through rust and corrosion. Displaces water from wet equipment and cleans away scale and dirt.

Size	400ml	4 Litre	20 Litre
Code	5005	5007	5009



5.56 Industrial



Fortified with PTFE for additional lubricating performance and is non-flammable making it safe for use in industrial applications. Aerosol or non-pressurised trigger and bulk available.

Type	Aerosol	Jerry	Drum
Size	550ml	4 Litre	20 Litre
Code	5003	5010	5012



2.26



CRC 2.26 is a plastic safe lubricant, penetrant and corrosion inhibitor that helps prevent electrical malfunction caused by water penetration, humidity, condensation or corrosion and restores electrical properties after water damage. Non-flammable and silicone-free.

Size	300g
Code	2005



Multi Lube Gel



A synthetic penetrating gel providing a clean, odourless lubricant for high-pressure and high-temperature applications. Ideally suited for highly loaded reciprocal moving parts. Does not attract dust and resists water wash off.

Size	500ml
Code	5014



808 Silicone



A multi-purpose silicone spray for general lubrication. It leaves a thin, clear, odourless film that lubricates, waterproofs and revives without damaging treated surfaces or leaving marks or stains. It provides ongoing protection over a wide range of temperatures and pressures.

Size	500ml	4 Litre
Code	3055	3056



CDT Cutting Oils



Formulated for hand and machine cutting on all types of metal. Significantly reduces friction and wear, increases cutting speeds, protects and extends tool life, and ensures consistent, high quality finishes. Safe to use on soft metals such as brass, copper, and aluminium

Type	Aerosol	Bottle	Bottle
Size	400ml	500ml	5 Litre
Code	3063	3064	3068



EXOFF - Degreaser & Parts Cleaner

High Performance Cleaning Technology



Formulated to penetrate and dissolve tough grease, oil and contaminants for easy removal – safely.

Use confidently on all metals and alloys – will not damage bright metals including aluminium and brass. Safe on fibreglass, glass, plastics, rubber, painted surfaces and laminates.
For use in industrial, automotive, commercial hygiene and home applications.

Biodegradable, non-toxic, non-hazardous, pH balanced, and water soluble. Non-flammable so safe to use around ignition sources. The advanced formula is powerful but is non-abrasive, non-corrosive and contains no solvents. Safe on surfaces, users and the environment.

Size	750ml	5 Litre	20 Litre	200 Litre
Code	3410	3412	3413	3414



Brakleen



CRC Brakleen is a powerful, heavy duty cleaner and degreaser for brake, clutch parts and general mechanical equipment. It is formulated to quickly and safely dissolve and flush away grease, oil, brake fluid, transmission fluid, hardened deposits and other contaminants, without the need for disassembly. It safely settles and removes hazardous brake dust.

CRC Brakleen is non-staining, non-corrosive, leaves no residue and evaporates quickly.

Standard, Blaster, Fast Dry, Non-chlorinated (NC) and Non-flammable (NF) variants available.

Type	Orginal	Blaster	Non Chlorinated	Non-Flammable	Fast Dry	
Size	600g	600ml	525ml	550g	600ml	20 Litre
Code	5089	5087	5084	5082	5083	5092

