Air Brush
Brakleen
Builders Fill
Cleaners Degreasers
Contact Adhesives
Corrosion Prevention
Epoxy
Greases
Hand Cleaner
Label Remover
Lubricants
Paints
Repair Patch
Rust Converter
Sealants
Solvent
Spray Bottle
Zinc
PVC Pipe Cement
Panel Adhesive
CRC Leak Detector is formulated for the quick and easy site detection of gas and air leaks. The water-based formula contains no oils, silicones or harmful solvents. CRC Leak Detector quickly and reliably locates gas leaks and pressure losses in pipes and pressurised systems by forming highly visible bubbles when applied over any leak.

Features & Benefits:
- Finds leaks fast – Highlights all leaks, even under low pressure
- Aerosol package – Enables fast and easy application with no waste or spillage
- Water-based formula – No oils, silicones or harmful solvents
- No odour
- Non-flammable

Uses:
- For use on refrigeration units, air conditioning systems, exhausts, pipes, valves, screw connectors, welding seams, compressed air lines and compressors
- Can be used for almost all types of gases – Compressed air, refrigerants, natural gas, propane, butane, acetylene, oxygen, LPG, nitrogen, carbon dioxide, chlorine gas, hydrogen, town gas, nitrous oxide etc.

<table>
<thead>
<tr>
<th>Code</th>
<th>Product Name</th>
<th>Size</th>
<th>UOM</th>
<th>Units Per Pack</th>
</tr>
</thead>
<tbody>
<tr>
<td>14503</td>
<td>Leak Detector</td>
<td>510g</td>
<td>Each</td>
<td>6</td>
</tr>
</tbody>
</table>
Air Brush

Gas Duster for Safe Removal of Dust, Lint and Paper Residue

CRC Air Brush supplies a powerful burst of compressed pure propellant gas to safely remove dust and lint from all delicate precision equipment and hard-to-reach areas.

It is versatile and handy and should be part of every servicing kit – ideal for off-site servicing when compressed air is not available.

Features & Benefits:

- If compressed air is not available
- Ideal for off-site servicing of cash and ticket vending machines and other equipment
- Non-abrasive, non-corrosive, moisture-free, leaves no residue
- Safe on all plastics
- Non-flammable
- RoHS Compliant

Uses:

- Computers and equipment: Computers, electronic components and office equipment. Motherboards, hard drives, PC cards, routers, switches, monitors, keyboards, printers, fax machines, cell phones
- Photography equipment: Cameras, lenses, projectors, photography equipment
- Watch repairs and servicing
- Off-site servicing: Cash and ticket vending machines, equipment handling paper, heat pumps, air conditioning units

<table>
<thead>
<tr>
<th>Code</th>
<th>Product Name</th>
<th>Size</th>
<th>UOM</th>
<th>Units Per Pack</th>
</tr>
</thead>
<tbody>
<tr>
<td>2066</td>
<td>Air Brush</td>
<td>300g</td>
<td>Each</td>
<td>6</td>
</tr>
</tbody>
</table>

The Professional's Choice
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.

CRC Brakleen stops disc brake squeal and noise caused by contaminants, eliminates clutch slippage and helps brakes last longer and perform better. Tests by an independent laboratory show that the proper use of Brakleen brake cleaner improves brake efficiency by reducing stopping distances by as much as 24.3%.

CRC Brakleen is ideal for removing grease and contaminants from CV joints and wheel bearings and can also be used to clean, degrease or flush away built up dirt, grease and oil from workshop equipment, tools, other mechanical or industrial machinery and electrical contacts. (Equipment must be de-energised before cleaning. Fully ventilate equipment before re-energising equipment).

Features & Benefits:

- Powerful brake cleaner and degreaser
- No disassembly required – Saves time and reduces maintenance cost
- Fast evaporation brake cleaner – Minimises downtime
- Leaves no residue – Prevents harmful build up and eliminates rinsing and wiping
- Controlled spray action – Assists cleaning through surface agitation
- Low surface tension – Gives excellent penetration and ensures superior dissolving and degreasing properties
- Superior cleaning and degreasing properties – Has many uses beyond brakes
- MPI Approved C12 (All animal products except dairy)
- Brakleen / Brakleen Blaster - Asure Quality assessment for food/beverage/dairy factory food areas & no potential contact
- Brakes last longer and perform better.
- Helps eliminate disc brake squeal and clutch chatter.
- Safely settles and removes hazardous brake dust.
- Stable, non-staining and non-corrosive to metals.
- Does not contain silicone – Can be painted over
- Aerosol has a 360° (upside-down) valve and extension tube – Ensures that all usable product is expelled from the can evenly when the can is held and sprayed in the upside-down position.

<table>
<thead>
<tr>
<th>Code</th>
<th>Product Name</th>
<th>Size</th>
<th>UOM</th>
<th>Units Per Pack</th>
</tr>
</thead>
<tbody>
<tr>
<td>5089</td>
<td>Brakleen Aerosol</td>
<td>600g</td>
<td>Each</td>
<td>6</td>
</tr>
</tbody>
</table>
ADOS Builders Fill

For Perfect Repairs

ADOS Builders’ Fill is a permanent repair or filler that can be used on a variety of surfaces. It is ideal to repair gaps, cracks, holes, dents or replacing rotten or missing wood sections. ADOS Builders’ Fill is smooth and easily applied, with exceptional adhesion. It can be moulded to shape and trimmed while still semi hard. The unique ceramic additive makes ADOS Builders’ Fill a superior filler. It cures by a chemical reaction so it will not shrink like common air drying fillers, will not rot and is waterproof.

Once set it can be cut, sawn, drilled, chiselled, nailed, filed, sanded painted and screwed into.

Features & Benefits:

- Permanent repair or filler
- Versatile – Can be used on a variety of surfaces, including as a wood filler
- Repairs gaps, cracks, holes and dents
- Smooth and easily applied
- Exceptional adhesion and stops sagging
- Has superior trimming and shaping qualities
- No shrinkage
- Can be painted immediately to leave an invisible repair
- Will not rot
- Waterproof
- Added coloured oxide enhances staining
- Sets very rapidly when used in hot weather or in direct sunlight
- Faster curing than conventional solvent or water-based fillers
- Cures hard making it suitable for high traffic areas

Uses:

- For use in building and painting industries
- For perfect repairs to wood, ceramic, fibres, plasterboard, brick, masonry, metals, fibre board, roofing, steel and most other building materials.
- To repair gaps, cracks, holes, dents
- To replace rotten or missing wood sections as a wood filler

<table>
<thead>
<tr>
<th>Code</th>
<th>Product Name</th>
<th>Size</th>
<th>UOM</th>
<th>Units Per Pack</th>
</tr>
</thead>
<tbody>
<tr>
<td>7072</td>
<td>Builders Fill</td>
<td>250ml</td>
<td>Each</td>
<td>6</td>
</tr>
<tr>
<td>7073</td>
<td>Builders Fill</td>
<td>500ml</td>
<td>Each</td>
<td>6</td>
</tr>
<tr>
<td>7074</td>
<td>Builders Fill</td>
<td>1L</td>
<td>Each</td>
<td>6</td>
</tr>
<tr>
<td>7075</td>
<td>Builders Fill</td>
<td>2L</td>
<td>Each</td>
<td>4</td>
</tr>
<tr>
<td>7076</td>
<td>Builders Fill</td>
<td>3.5L</td>
<td>Each</td>
<td>4</td>
</tr>
</tbody>
</table>
CRC Aeroclean Degreaser delivers a concentrated jet of cleaning solution that dissolves and removes oil and grease from dirty engines. It leaves a detergent on the surface which emulsifies the remaining contaminants when flushed with water.

CRC AeroClean Degreaser restores and improves the appearance of your engine. It is a unique combination of non-corrosive surfactants, detergents and solvents, so it can also be used safely to clean concrete floors and driveways.

It is excellent on all automotive engines and mechanical equipment that is contaminated with grease, oil and grime.

**Features & Benefits:**

- Highly concentrated jet to penetrate the grease and grime build-up
- Easy & convenient
- Restores & enhances the appearance of your engine.
- A unique combination of surfactants, detergents and solvents
- Cleans concrete floors and driveways
- Non-corrosive
- Water wash-off with no residue
- MPI Approved C12

**Uses:**

- Excellent on all automotive engines and mechanical equipment contaminated with grease and grime.
- Ideal for all car and truck motors, compressors, boats, lawn mowers, chain saws, farm machinery and construction equipment. After rinsing the motor with water use CRC 5.56 to displace moisture in the distributor and other ignition/electrical parts, if the motor is difficult to start.
- Safe to clean concrete floors and driveways

**Uses:**

<table>
<thead>
<tr>
<th>Code</th>
<th>Product Name</th>
<th>Size</th>
<th>UOM</th>
<th>Units Per Pack</th>
</tr>
</thead>
<tbody>
<tr>
<td>5070</td>
<td>Aeroclean Degreaser</td>
<td>500ml</td>
<td>Each</td>
<td>6</td>
</tr>
</tbody>
</table>
ADOS Solvent N

Adhesive Cleaner & Thinner

ADOS Solvent N is a good general purpose cleaner used for cleaning equipment, brushes, rollers etc. contaminated with neoprene adhesives. It is used for pre-wiping surfaces prior to applying adhesives and can soften dried flooring adhesives to assist with easier removal. If added to adhesives as a thinner, use only sparingly to reduce viscosity and aid with flow characteristics.

Features & Benefits:

- Cleans surface in preparation for a contact adhesive
- Removes old, dried adhesive
- Cleans brushes & application equipment

Uses:

- Used as a thinner – Use as a thinner with neoprene contact adhesives to apply a primer coat or assist spraying
- Used as a Cleaner – It is a good general purpose cleaner of brushes, materials and equipment contaminated by neoprene adhesives

<table>
<thead>
<tr>
<th>Code</th>
<th>Product Name</th>
<th>Size</th>
<th>UOM</th>
<th>Units Per Pack</th>
</tr>
</thead>
<tbody>
<tr>
<td>8200</td>
<td>ADOS Solvent N Can</td>
<td>500ml</td>
<td>Each</td>
<td>6</td>
</tr>
</tbody>
</table>
ADOS UHS Ultra High Strength Aerosol Adhesive

A convenient, easy way to achieve strong permanent bonds on a wide variety of surfaces

ADOS UHS is an ultra high strength contact adhesive which gives an immediate and permanent bond on a wide variety of surfaces. It is formulated to give low soak, cure fast, dry clear and be non-staining.

It has high heat resistance and is suitable on porous and non-porous surfaces making it ideal for a wide variety of applications, where permanent, high strength bonds are essential. ADOS UHS uses a unique resin system making it resistant to breakdown from plasticiser migration.

ADOS UHS aerosol is fitted with a variable nozzle, which allows controlled, accurate spraying, reducing product wastage and limiting over-spray.

Features & Benefits:

- Ultra High Strength – Instant Permanent Contact Bond
- High Heat Resistance – Up to 75°C
- Plasticiser Safe – Resistant to breakdown from plasticiser migration
- Easy to Use – No clamping required
- Variable Nozzle – Allows controlled, accurate spraying and a variable spray width

Uses:

- Bonding porous & non-porous surfaces
- Wood, metal, concrete, flooring (cork tiles, carpet, linoleum, hardwood, laminate),
- some plastics, particle board, foam
- It is not suitable for use on polystyrene

<table>
<thead>
<tr>
<th>Code</th>
<th>Product Name</th>
<th>Size</th>
<th>UOM</th>
<th>Units Per Pack</th>
</tr>
</thead>
<tbody>
<tr>
<td>8180</td>
<td>ADOS UHS Aerosol</td>
<td>500ml</td>
<td>Each</td>
<td>6</td>
</tr>
</tbody>
</table>
ADOS Multi Purpose Spray Adhesive

**High Performance Multi Purpose Spray Adhesive**

ADOS Multi Purpose Spray Adhesive bonds most materials quickly and easily, giving a long lasting bond. It is formulated to give a fast tack off, low soak spray and dries clear.

ADOS Multi Purpose Spray Adhesive is a pressure sensitive one-way adhesive that remains repositionable for 1-2 minutes eliminating costly errors with expensive materials. Once positioned, the adhesive will bond within 10-20 minutes. Full cure will take 24 hours.

**Features & Benefits:**

- Reliable – High strength
- Convenient – Rapid cure, fast tack
- User friendly – Non staining / low mist, Aerosol = no clean up
- Easy to Use – Repositionable, Clear drying
- Cost effective – Low soak
- Low odour - Safe for indoor use

**Uses:**

- Bonding wood, paper, metal, most plastics, fibreglass, leather, carpet, PVC foam, cardboard, cloth, fabrics, foils, cork, some rubbers, felt, labeling, sail cloths, photographs

<table>
<thead>
<tr>
<th>Code</th>
<th>Product Name</th>
<th>Size</th>
<th>UOM</th>
<th>Units Per Pack</th>
</tr>
</thead>
<tbody>
<tr>
<td>8015</td>
<td>ADOS Multi Purpose Spray Adhesive</td>
<td>210ml</td>
<td>Each</td>
<td>6</td>
</tr>
<tr>
<td>8017</td>
<td>ADOS Multi Purpose Spray Adhesive</td>
<td>575ml</td>
<td>Each</td>
<td>6</td>
</tr>
</tbody>
</table>
ADOS F2 is a high performance general purpose contact adhesive. It is water resistant and flexible and its high bond strength makes it ideal for a wide range of uses.

ADOS F2 is easily applied, highly versatile, durable and bonds instantly to most substrates.

Features & Benefits:

- Versatile – Multipurpose
- High bond strength – Bond most materials and substrates
- Water resistant / flexible – Ideal for a wide variety of uses

Uses:

- Exceptional performance for making bonds with laminated plastics, hardboard, sheet metals, foam plastics, some rubbers, felts, acoustic tiles, leather, most building materials, etc.

<table>
<thead>
<tr>
<th>Code</th>
<th>Product Name</th>
<th>Size</th>
<th>UOM</th>
<th>Units Per Pack</th>
</tr>
</thead>
<tbody>
<tr>
<td>8002</td>
<td>ADOS F2 Tube</td>
<td>75ml</td>
<td>Each</td>
<td>10</td>
</tr>
<tr>
<td>8006</td>
<td>ADOS F2 Can</td>
<td>125ml</td>
<td>Each</td>
<td>6</td>
</tr>
<tr>
<td>8008</td>
<td>ADOS F2 Can</td>
<td>250ml</td>
<td>Each</td>
<td>6</td>
</tr>
<tr>
<td>8009</td>
<td>ADOS F2 Can</td>
<td>500ml</td>
<td>Each</td>
<td>6</td>
</tr>
<tr>
<td>8010</td>
<td>ADOS F2 Can</td>
<td>1L</td>
<td>Each</td>
<td>4</td>
</tr>
</tbody>
</table>
ADOS F38 High Heat Contact Adhesive

High Strength, High Heat Resistant Contact Adhesive

ADOS F38 is an outstanding heat resistant contact adhesive capable of withstanding temperatures of up to 175°C. It is especially suited to areas where very high heat is encountered and where surfaces are exposed to direct sunlight.

It has a short tack time and the instant bond necessitates small areas to be worked at any time. ADOS F38 is versatile and may be applied using a brush, roller, air driven sprayer or airless spray equipment.

Features & Benefits:

- High Heat Resistance – Up to 175°C, sed in areas where temperature is a factor
- Easy to Use - Range of application methods. Can be sprayed, brushed or rolled
- Colour (Red) – Greater visibility of coverage
- Colour (Clear) – Ideal for seam joints

Uses:


<table>
<thead>
<tr>
<th>Code</th>
<th>Product Name</th>
<th>Size</th>
<th>UOM</th>
<th>Units Per Pack</th>
</tr>
</thead>
<tbody>
<tr>
<td>8034</td>
<td>F38 High Heat Contact Adhesive</td>
<td>500ml</td>
<td>Each</td>
<td>6</td>
</tr>
<tr>
<td></td>
<td>With Brush Can</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The Professional's Choice
CRC Prime It - Red Oxide Primer is a single pack penetrating shop primer with high levels of anti-corrosive zinc complexes. It is formulated for the protection of structural steel and iron and can be applied over clean or lightly rusted surfaces. It forms a durable protective coating with a red-oxide finish that does not require immediate overcoating, but can be overcoated at a later stage if desired.

Ongoing protection can be achieved through overcoating or simple recoating with CRC Prime It - Red Oxide Primer after 3 years, depending on conditions. Protection in extreme conditions may require re-application more frequently.

Features & Benefits:

- Zinc enriched for corrosion protection – High levels of anti-corrosive zinc complexes
- Long-term protection – Up to 3 years outdoors before overcoating or recoating with CRC Prime It is necessary, depending on conditions
- Scratch resistant, durable – Withstands harsh outdoor conditions
- Compatible with most standard decorative paint systems for metals
- Ready to Use Aerosol – No additional mixing or chemical additives required. Easy application. No clean up.
- Red-oxide finish
- Lead and cadmium free
- MPI Approved C23

Uses:

- CRC Prime It is ideal for use on bare steel and iron surfaces
- Structural steel or frames – Welded seams, spot welding repairs, rivet holes, signs and signposts, pipes, roofs
- Industrial – Equipment and machinery, machine housings
- Farm equipment – Tank stands, fences, gates, animal raceways in milking sheds and yards, farm implements and tractor draw bars, metal junction
- At home – On iron railings, roofing and spouting, gutters, radio and TV aerials, outdoor fixtures, hinges, fences and gates

<table>
<thead>
<tr>
<th>Code</th>
<th>Product Name</th>
<th>Size</th>
<th>UOM</th>
<th>Units Per Pack</th>
</tr>
</thead>
<tbody>
<tr>
<td>2091</td>
<td>Prime It Aerosol</td>
<td>400ml</td>
<td>Each</td>
<td>6</td>
</tr>
</tbody>
</table>
**Soft Seal**

*Long Term Protection For Metal Surfaces*

CRC Soft Seal provides a dry transparent, amber waxy film for heavy protection of parts that will not wash or wipe off even in severe conditions. It is a premium heavy-duty, long-term, indoor/outdoor corrosion inhibitor for machined metal surfaces and assemblies subjected to long periods of storage or adverse shipping conditions. It is highly resistant to humidity, salt water and spray, chemicals and corrosive atmospheres.

CRC Soft Seal is suitable for the protection and storage of electrical circuits and components, heat pump exterior units and condensers, metal parts and assemblies, alloy extrusions, dies and moulds, battery terminals and connectors. It protects for up to 2 years when exposed to severe salt spray conditions.

**Features & Benefits:**
- Seals out moisture and corrosive contaminants
- Forms a dry, transparent, amber film which is highly resistant to humidity, salt water and salt spray
- Never becomes brittle and will not craze
- Will not attack plastic, rubber, paint or insulation material
- Easy re-application over existing film and/or clean surfaces
- Easily removes with CRC Brakleen or mineral spirits
- Withstands 400 hours of salt spray test
- Temperature Range -20°C to +100°C

**Uses:**
- Electrical circuits and components
- Heat pump exterior units and condensers
- Metal parts and assemblies
- Alloy extrusions
- Dies and moulds
- Battery terminals and connectors

<table>
<thead>
<tr>
<th>Code</th>
<th>Product Name</th>
<th>Size</th>
<th>UOM</th>
<th>Units Per Pack</th>
</tr>
</thead>
<tbody>
<tr>
<td>3013</td>
<td>Soft Seal Aerosol</td>
<td>400ml</td>
<td>Each</td>
<td>6</td>
</tr>
</tbody>
</table>
ADOS Epoxy Mortar is a two part silica based epoxy. Once mixed, the putty can be easily moulded to form permanent watertight repairs with a smooth finish to concrete, brick, mortar and plaster. It adheres well to wet surfaces and is suitable for most underwater repairs. In cured form ADOS Epoxy Mortar is many times harder and more impact resistant than concrete, has a similar consistency and colour to new concrete, and has excellent chemical and UV resistance.

Features & Benefits:

- Permanent and super strong – Cures harder than concrete
- Cures watertight – Suitable for repairs to submerged substrates
- Adheres to wet surfaces – Can be applied underwater
- Excellent cohesive properties in uncured state – Easy to work and mould, ideal when a smooth even finish is required
- Appearance – Similar consistency and colour to new concrete
- Non-slump – Suitable for overhead and vertical applications
- 100% solids – No shrinkage when cured
- Resilient – Excellent resistance to chemicals and UV rays
- Convenient to use – 1:1 formulation, ensures correct mixing each time

<table>
<thead>
<tr>
<th>Code</th>
<th>Product Name</th>
<th>Size</th>
<th>UOM</th>
<th>Units Per Pack</th>
</tr>
</thead>
<tbody>
<tr>
<td>4503</td>
<td>ADOS Resamax Epoxy Mortar Resin + Hardener Pack</td>
<td>1L</td>
<td>Each</td>
<td>4</td>
</tr>
<tr>
<td>4505</td>
<td>ADOS Resamax Epoxy Mortar Resin + Hardener Pack</td>
<td>2L</td>
<td>Each</td>
<td>2</td>
</tr>
<tr>
<td>4506</td>
<td>ADOS Resamax Epoxy Mortar Resin + Hardener Pack</td>
<td>8L</td>
<td>Each</td>
<td>1</td>
</tr>
</tbody>
</table>
Minute Mend

Epoxy Putty For Quick And Easy Permanent Repair

Minute Mend is a versatile epoxy putty packaged in a convenient one piece stick for immediate, permanent repairs. It can be used to reshape, rebuild or permanently repair a variety of surfaces and applications. It is hand-kneadable and mixes in just one minute. Minute Mend is ideal to permanently repair scratches, gouges and holes, to perform routine electrical jobs and to stops leaks. It can be used for plumbing, electrical, ceramic, vehicle and machinery repair.

Once fully cured Minute Mend epoxy putty can be sanded, filed, tapped, sawed, drilled, machined, stained or painted. It also bonds to both wet and dry surfaces.

Features & Benefits:

- Convenient – Easy, no mess and is ready to use in less than one minute
- Multiple Uses – Ideal to reshape, rebuild, or permanently repair a variety of surfaces and applications.
- Cures steel hard.
- Will not sag, run or drip
- Good adhesive strength
- Good gap filling properties
- Excellent anchoring properties
- Versatile - Bonds tenaciously to fiberglass, metal, wood, steel, aluminium, concrete, ceramic, plastic and glass.
- Specially Formulated - Bonds to both wet and dry surfaces and can be applied under water.
- After full cure, Minute Mend epoxy putty can be sanded, tapped, sawed, drilled, machined, stained or painted.
- Heat resistant to 120C continuously or 177C intermittently.
- No Fire or Flash Point - Safe for use in many applications.

Uses:

- To permanently repair scratches, gouges and holes in drums, tanks, castings, molds, sinks, tubs and leaky gaskets
- To perform routine electrical jobs such as mounting terminal blocks, packing wires and repairing breaker boxes
- To seal and stop leaks, even under water – Gutters, downpipes etc.
- To be used in plumbing, electrical, ceramic, as well as vehicle and machinery repair.
- To repair and replace – Timber, metal, masonry, many plastics and ceramics.
- To mend – Appliances, sports equipment, toys etc.
- To patch – Chipped concrete, bricks, floors, blocks...
- To form – Missing parts, knobs...
- To anchor – Screws, housings, bolts...
- To attach – Signs, fixtures....
- To balance table/chair/desk legs...

<table>
<thead>
<tr>
<th>Code</th>
<th>Product Name</th>
<th>Size</th>
<th>UOM</th>
<th>Units Per Pack</th>
</tr>
</thead>
<tbody>
<tr>
<td>14070</td>
<td>Minute Mend Tube</td>
<td>114g</td>
<td>Each</td>
<td>12</td>
</tr>
</tbody>
</table>
Silicone Grease

**Plastic & Rubber Lubricant**

CRC Silicone Grease is a thin, non-curing silicone grease designed for sealing, lubricating, and waterproofing o-rings and other rubber and plastic parts. It insulates valves, electrical contacts, spark plugs, battery terminals, and fasteners from moisture, and protects against corrosion.

It is resistant to oil, water and chemicals and with a temperature range of -40°C to +200°C it will not harden, freeze, dry or melt.

**Features & Benefits:**

- Seals, lubricates, protects, insulates and waterproofs
- Temperature resistant – Maintains performance level year round. Will not harden, freeze, dry or melt due to temperature fluctuations
- Safe on most rubber and plastics – Will not degrade seals, gaskets or plastic insulators
- Chemical, oil and water resistant

**Uses:**

- Recommended for use on plastics and rubber components
- O-Rings, spark plugs, fasteners, battery terminals, electrical contacts, valves, gaskets

---

<table>
<thead>
<tr>
<th>Code</th>
<th>Product Name</th>
<th>Size</th>
<th>UOM</th>
<th>Units Per Pack</th>
</tr>
</thead>
<tbody>
<tr>
<td>8200</td>
<td>Silicone Grease Tube</td>
<td>75ml</td>
<td>Each</td>
<td>12</td>
</tr>
</tbody>
</table>
CRC Mechanix Orange Hand Cleaner is a powerful citrus-based hand cleaner formulated with natural d-Limonene for quick and effective removal of toughest soils. Fortified with high-quality fine-grade pumice and conditioning agents it provides serious scrubbing power and leaves hands clean and fresh. The pH balanced formula is gentle to hands and will not dry out skin.

Features & Benefits:

- Powerful natural citrus cleaning – Fresh citrus-scent hands feel clean and fresh
- Safe biodegradable formula, pH balanced, contains no harsh solvents – Gentle on hands, will not dry out skin
- Quickly and effectively removes toughest soils – Dirt, oil, grease, tar, ink, paint
- Fortified with fine-grade pumice – For serious scrubbing power and deep cleaning
- Cleans away everything that soap leaves behind
- Also recommended for cleaning grubby surfaces, equipment and work clothing

Uses:

- Hands
- Surfaces
- Equipment
- Working clothing

<table>
<thead>
<tr>
<th>Code</th>
<th>Product Name</th>
<th>Size</th>
<th>UOM</th>
<th>Units Per Pack</th>
</tr>
</thead>
<tbody>
<tr>
<td>1712</td>
<td>Mechanix Orange Hand Cleaner Bottle</td>
<td>400ml</td>
<td>Each</td>
<td>6</td>
</tr>
</tbody>
</table>
CRC Peel Off uses the natural power of d-Limonene to soak through paper labels and release adhesive backings. Once released, the label can be easily removed from most containers and surfaces. Residue can be easily removed with a wet cloth. CRC Peel Off can also be used to clean off cured adhesive and to remove industrial ink from machinery.

CRC Peel Off has many uses in factories, processing plants, supermarkets, printing plants and industrial applications.

MPI Approved C101-52. NZ AsureQuality assessment for food/beverage including dairy factories food areas non contact.

Features & Benefits:
- Removes labels and adhesives
- Cleans off cured adhesives
- Cleans industrial inks off machinery
- MPI Approved C101-52
- NZ AsureQuality assessment for food/beverage including dairy factory food areas non contact

Uses:
- Removes unwanted labels from most containers
- Cleans off cured adhesive
- Removes industrial ink from machinery

<table>
<thead>
<tr>
<th>Code</th>
<th>Product Name</th>
<th>Size</th>
<th>UOM</th>
<th>Units Per Pack</th>
</tr>
</thead>
<tbody>
<tr>
<td>3352</td>
<td>Peel Off Label Remover Aerosol</td>
<td>400ml</td>
<td>Each</td>
<td>6</td>
</tr>
</tbody>
</table>
5.56

Your Toolkit in a Can!

CRC 5.56 is a multi-purpose service spray that penetrates, lubricates and prevents corrosion. The original toolkit in a can. CRC 5.56 forms a thin film that lubricates moving parts for smooth action and silences annoying squeaks and squeals. Superior penetrating power breaks through rust and corrosion, loosens rusted parts, displaces water from wet equipment and cleans away scale and dirt. It protects metals from corrosion caused by humidity, salt air and other corrosive atmospheres.

CRC 5.56 displaces moisture out of electrical and ignition systems to help start wet engines and to prevent electrical failure. It eliminates the need for many disassembly operations. It cleans grease and tar off painted surfaces. Ideal for general bike maintenance.

It is safe for all metals and alloys and on most painted surfaces, coatings, plastics and rubbers.

Features & Benefits:

- Advanced lubrication for smooth action – Silences annoying squeaks and squeals
- Stops and attacks rust – Protective film for ongoing protection against corrosion
- Displaces moisture to help start wet engines
- Penetrates quickly – Breaks away rust and corrosion, frees components bonded by dirt and scale
- Eliminates the need for many disassembly operations
- Preventative maintenance programs – To increase life expectancy of mechanical equipment
- Safe for all metals and alloys, most painted surfaces, coatings, plastics and rubbers
- Contains no silicone
- Cleans grease and tar off painted surfaces
- Temperature Range -10°C to +150°C
- MPI Approved C14
- AsureQuality assessment for food/beverage/dairy factory food areas & no potential contact

Uses:

- A modern, versatile helper for hundreds of repair jobs in all working environments: Workshops, garages, building sites, factories, offices, gardens, homes
- Electrical: Plugs, switches, coils, leads, etc.
- Cars: Ignition system, distributors, battery terminals, cables, starter motors, aerials, nuts and bolts, chrome, seat slides, door latches, spark plugs
- Home: Door locks and hinges, sliding doors and windows, drills, catches, tools, scissors, zippers, prams and strollers, toys
- Leisure: Fishing gear, bicycles, garden tools, roller skates, ski fittings, golf trundlers

<table>
<thead>
<tr>
<th>Code</th>
<th>Product Name</th>
<th>Size</th>
<th>UOM</th>
<th>Units Per Pack</th>
</tr>
</thead>
<tbody>
<tr>
<td>5028</td>
<td>5.56 Aerosol</td>
<td>210ml</td>
<td>Each</td>
<td>6</td>
</tr>
<tr>
<td>5005</td>
<td>5.56 Aerosol</td>
<td>400ml</td>
<td>Each</td>
<td>6</td>
</tr>
<tr>
<td>5007</td>
<td>5.56 Jerry Can with Applicator</td>
<td>4L</td>
<td>Each</td>
<td>4</td>
</tr>
</tbody>
</table>
808 Silicone

**Multi-Purpose Silicone Spray**

CRC 808 Silicone is 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.

CRC 808 Silicone eliminates squeaking and binding caused by friction and is ideal for use on metals, plastics, rubber, fabrics, wood, glass, and painted surfaces.

Excellent mould release, parting agent, and machine bed lubricant.

**Features & Benefits:**

- **Multi-Purpose Product** – Revives, lubricates, waterproofs, cleans and shines
- **Clear, odourless, non-staining** – No need for messy greases and oils
- **Harmless to most materials** – Metals, plastics, rubber, adhesives, wood, fabrics, glass, inks and paints
- **Reduces Friction and Wear** – Reduces noise. Extends product life. Reduces downtime
- **Excellent mould release, parting agent and machine bed lubricant**
- **Resists Moisture** – Stays in place in damp environments
- **Wide Temperature Range** – Effective from -38°C to 290°C
- **MPI Approved C12**

**Uses:**

- **Automotive:** CRC 808 Silicone lubricates door locks, hinges, linkages, window guides and bushes. It preserves and protects rubber mouldings, weather strips, grommets, o-rings, rubber seals, dashboards, door mouldings, plastic parts and mountings. It also restores tyre appearance and prevents bug accumulations on bumpers and grilles, where more specialised solvent based restorers are unsuitable. Refreshes the colour of most plastic and rubber components. Waterproofs ignition systems.

- **Industrial:** CRC 808 Silicone reduces friction and lubricates over a wide range of temperatures and pressures for freezing chamber and furnace applications. Ideal on studs, bolts and nuts, hoists, tracks, lifting gear and blocks, pumps, compressors, conveyor rollers and shutters. Excellent mould release, parting agent and machine bed lubricant.

- **Home:** CRC 808 Silicone is an ideal lubricant for sliding doors, locks, catches, curtain and shower tracks, drawer slides, castors, hinges, plastic rollers, sewing and knitting machine parts and slides, zip fasteners, model trains, cars and children’s toys, automatic pool cleaners, garden and workshop tools and equipment.

- **Sport:** CRC 808 Silicone waterproofs without staining tents, ground sheets, boots, duffle and golf bags. Eliminates messy greases and oils. Provides unequalled lubrication on ski equipment, bicycles, skate boards, roller blades, roller skates, golf trundlers and all yacht rigging gear.

<table>
<thead>
<tr>
<th>Code</th>
<th>Product Name</th>
<th>Size</th>
<th>UOM</th>
<th>Units Per Pack</th>
</tr>
</thead>
<tbody>
<tr>
<td>3052</td>
<td>808 Silicone Mini Aerosol</td>
<td>80ml</td>
<td>Each</td>
<td>12</td>
</tr>
<tr>
<td>3055</td>
<td>808 Silicone Aerosol</td>
<td>500ml</td>
<td>Each</td>
<td>6</td>
</tr>
</tbody>
</table>
CRC CDT Cutting compounds are superior neat cutting, drilling tapping, and reaming lubricants, formulated for hand and machine cutting on all types of metal. They significantly reduce friction and wear, increase cutting speeds, protect and extend tool life, and ensure consistent, high quality surface finish. CRC CDT Cutting compounds contain extreme pressure additives and create a strong film with increased ‘cling’ for use on vertical surfaces, allowing for work at any angle. CRC CDT Cutting compounds leave an anti-corrosive residue and are safe to use on soft metals such as brass, copper, and aluminium.

Features & Benefits:

- Contains high performance, extreme pressure additives
- Provides very high resistance to temperature, pressure and wear
- Enhances tool, mandrel and die life - Reduces tooling and production costs
- Increases cutting performance
- Cuts downtime
- Provides a homogenous and tenacious lubricating film
- Consistent, high quality surface finish
- Flexibility - Suitable for use on a wide range of applications and materials
- Freedom from scoring due to high welding resistance
- Reduction of scrap
- Suitable for hand and machine cutting
- MPI Approved C12 (all animal product except dairy)
- 400ml Aerosol Includes Permastraw™ Dual-Action Spray System - One piece actuator with two-way spray that ensures that straw stays in place.

Available as:

- CDT Cutting Oil - Convenient aerosol ideal for mobile engineers and mechanics working off-site.
- CDT Cutting Liquid - Heavy duty viscous fluid, in a convenient squeeze bottle. May also be used as an extreme pressure additive booster for standard neat cutting oils, for difficult cutting operations such as broaching and gear manufacturing on the toughest metals.
- CDT Metal Cutting Paste - Heavy duty viscous paste, can be applied by brush or by dipping tool into the compound.

<table>
<thead>
<tr>
<th>Code</th>
<th>Product Name</th>
<th>Size</th>
<th>UOM</th>
<th>Units Per Pack</th>
</tr>
</thead>
<tbody>
<tr>
<td>3063</td>
<td>CDT Cutting Oil Aerosol</td>
<td>400ml</td>
<td>Each</td>
<td>6</td>
</tr>
</tbody>
</table>
CRC Dry Glide PTFE is a technically advanced multi-purpose dry film lubricant that cures to a non-staining micro thin film. It penetrates and bonds to metal, wood, rubber, glass and most other surfaces and provides long lasting lubrication where conventional wet film lubricants are difficult to apply or retain. Ideal for lubrication in dusty environments where contaminants might interfere with conventional wet lubricants.

The durable film seals out moisture, inhibits corrosion and resists oil, dust and dirt build-up to maintain clean operating conditions. It prevents sticking, reducing friction, heat and wear with a very low coefficient of friction over a wide temperature range. Everything works easier. Will not melt, freeze, run, pool or contaminate in-process materials.

Ideal for sliding mechanisms and on extreme heavy loads to reduce wear and prevent galling or seizing. For mechanisms that are operated at infrequent intervals or are lubricated for life.

CRC Dry Glide PTFE may affect some painted surfaces; may discolour or damage some plastics. Always test on an inconspicuous area first.

**Features & Benefits:**

- PTFE-Based – Excellent lubrication over a wide temperature range
- Bonds to Most Surfaces – Metal, wood, rubber and most surfaces
- Micro-Thin Film – Lubricates and prevents sticking, reducing friction and wear
- Resists Dirt, Dust and Oil Build-Up – Ideal for dirty environments
- Non-Staining, Off-White Film – No dusty surface powder
- Wide Temperature Range – Remains stable between -40°C and +230°C. Will not melt, freeze or wash-off
- Fast Drying – Allows in-process parts to be handled quickly
- Seals Out Moisture – Provides a barrier film that inhibits corrosion
- Ultra Low Coefficient of Friction – Ideal for sliding mechanisms and light load lubrication
- MPI Approved C12

**Uses:**

- Plastics industry – Mould release. To reduce friction and wear on mould components and ejector pins.
- Recommended for window tracks, slides, sliding doors, conveyors, drawers, bearings/rollers, winches, moulds, die sets, sail tracks, flexible cables, cutting blades, looms, pulleys, tool faces, packaging machines, saws, ploughs, neoprene bushes, guillotines, work tables, sewing machine work surfaces, also rotating, sliding and turning surfaces.

<table>
<thead>
<tr>
<th>Code</th>
<th>Product Name</th>
<th>Size</th>
<th>UOM</th>
<th>Units Per Pack</th>
</tr>
</thead>
<tbody>
<tr>
<td>3040</td>
<td>Dry Glide Aerosol</td>
<td>150g</td>
<td>Each</td>
<td>6</td>
</tr>
</tbody>
</table>
CRC Syntex is a synthetic multipurpose lubricant suited to both heavy and light commercial use, as well as around the home and garage. The blend of synthetic lubricating fluids forms a colourless, odourless and tasteless film that is effective within an extreme temperature range of -40°C to +350°C. It outperforms traditional lubricating oils and will not wash off or dry out.

CRC Syntex does not contain acid, silicone or petroleum distillates, making it safe for use on rubber, metals, painted surfaces, fiberglass and most hard surfaces and allows treated surfaces to be repainted. Ideal where metal and rubber surfaces come into contact. It meets NSF, USDA and FDA standards and is suitable for use on all food processing equipment.

Features & Benefits:

- Extreme Temperature Range – Effective from -40°C to +350°C
- High Flash Point – Increased user safety
- Extreme Pressure Lube – TIMKEN OK Load 18kg (40lb)
- Does not contain solvents, silicone, acid, kerosene or petroleum distillates – Safe for use on metals, plastics, rubber, paints, fibreglass, enamels, rubber seals and factory applied waterproofing membranes. Easier clean-up and removal of excess oil. Allows treated surfaces to be repainted.
- Clear, odourless
- Durable – Reduces downtime for scheduled maintenance. Will not dry out, become sticky, gum up or wash off with water
- Solvent Free – Safe to use on rubber seals and factory applied waterproofing membranes
- MPI Approved C15
- NZ AsureQuality assessment for food/beverage including dairy factory food areas incidental contact
- Includes Permastraw™ Dual-Action Spray System - One piece actuator with two-way spray that ensures that straw stays in place.

Uses:

- Ideal for engines, marine equipment, office machines, hand and power tools, locks, hinges, switches, fittings and plumbing
- Recommended for use on all food processing equipment directly exposed to food products including scales, fans, carts, galleys, bottlers, chutes, conveyors, racks, ovens, stoves, fillers, mixers, freezers, rails and cooking appliances

<table>
<thead>
<tr>
<th>Code</th>
<th>Product Name</th>
<th>Size</th>
<th>UOM</th>
<th>Units Per Pack</th>
</tr>
</thead>
<tbody>
<tr>
<td>3033</td>
<td>Syntex Aerosol</td>
<td>210ml</td>
<td>Each</td>
<td>6</td>
</tr>
<tr>
<td>3035</td>
<td>Syntex Aerosol</td>
<td>400ml</td>
<td>Each</td>
<td>6</td>
</tr>
</tbody>
</table>
CRC NOXY is a multipurpose high strength lubricant and CC3 based anti-corrosion formula, which is safe to use on almost any surface and application, being non-toxic, non-staining, non-static and non-conductive. It will not dry out or wash off with water, making it ideal for industrial applications as well as recreational and home use.

CRC NOXY utilises a specific grade of oil with unique properties that makes it the ideal product for applications requiring oilier lubrication. Its long lasting properties leaves a colourless coating where it has been applied. The applied film has no odour.

CRC NOXY will stay in place for long periods of time without drying out or becoming sticky - Penetrating corrosion whilst displacing moisture. Containing NO silicone, acid, kerosene or dieselene, it will not harm any plastics, metals, paints, enamels, fibreglass, Formica or neoprene seals.

**Features & Benefits:**

- Permastraw™ dual-action spray system
- Displaces, penetrates, lubricates, and protects
- Contains no silicone, acid, kerosene, or dieselene
- Won’t dry out, gum up, become gooey or sticky, or wash off with water
- Non-conductive, Non-static, Non-toxic, Non-corrosive, and Non-staining
- MPI Approved C14
- Kosher Certified

**Uses:**

- Marine and recreation
- Fishing, firearms and hunting
- Sporting and camping equipment
- Electric and electronic components
- Farming and aviation machinery
- Mining and transport
- Locks and hinges
- Food preparation areas

<table>
<thead>
<tr>
<th>Code</th>
<th>Product Name</th>
<th>Size</th>
<th>UOM</th>
<th>Units Per Pack</th>
</tr>
</thead>
<tbody>
<tr>
<td>3027</td>
<td>NOXY Aerosol</td>
<td>400ml</td>
<td>Each</td>
<td>12</td>
</tr>
</tbody>
</table>
**CRC Hot Black and CRC Hot Silver** are single pack high temperature silicone based paints that rapidly cures to a durable heat and flame resistant protective coating for metal surfaces.

Applied over bare metal or existing high temperature paint systems, it provides excellent colour retention and film integrity, withstanding temperatures up to 650°C. It has good resistance to abrasion once cured.

2 colours available in 400ml aerosol – Hot Black and Hot Silver.

**Features & Benefits:**

- Heat & Flame Resistant – Withstands temperatures up to 650°C
- Protective Coating – Resistant to abrasion once cured
- Provides excellent colour retention & film integrity
- Single coat, primerless, fast drying – Convenient, reduces downtime
- Ready to Use Aerosol – No additional mixing or chemical additives required. Easy application. No clean up.

**Uses:**

- For use on all metal surfaces subjected to extreme heat
- Pot belly stoves
- Heaters
- Wood fire surrounds
- High temperature pipelines
- Automotive
- Flues
- Machinery
- Engine manifolds
- Mufflers
- Incinerators
- Radiators
- Outside of barbeques
- Fireplaces
- Boilers
- Furnaces

<table>
<thead>
<tr>
<th>Code</th>
<th>Product Name</th>
<th>Size</th>
<th>UOM</th>
<th>Units Per Pack</th>
</tr>
</thead>
<tbody>
<tr>
<td>5131</td>
<td>Hot High Temp Paint Black Aerosol</td>
<td>400ml</td>
<td>Each</td>
<td>6</td>
</tr>
<tr>
<td>5132</td>
<td>Hot High Temp Paint Silver Aerosol</td>
<td>400ml</td>
<td>Each</td>
<td>6</td>
</tr>
</tbody>
</table>
Perma-Mend

Fibreglass reinforced, Self-Adhesive repair patch

Perma-Mend is a unique, easy-to-use UV or sunlight activated, self adhesive repair patch. Made of fiberglass reinforced polyester. It exhibits extremely good adhesion properties for long lasting repairs. Rated up to 2200 PSI when properly applied.

Features & Benefits:

- Non-flammable and non-toxic
- Flexible, waterproof and UV resistant
- Can be drilled, tapped, sanded and painted in less than an hour
- Constant temperature resistance from -40°C to 200°C
- Resistant against many chemicals, solvents and oils
- Fast curing (as little as 5 minutes depending on UV intensity)
- Easy to use, industrial strength
- Self adhesive

Uses:

- **Industrial Applications:** Repair and maintenance of roofs, steps, tanks, pipes, lines, gutters, switch boxes, etc...
- **Automotive, Truck & Transport:** Bumpers, radiators, rusted areas and exhaust leaks, fuel tanks and lines, box bodies, head lamp housings, all kinds of plastics and body components.
- **Hobby/Sports/DIY:** Jet skis, boats, surf boards, prototyping, modeling, windows, doors, fences, roofs, drainage lines, pools, spas, garden equipment, sanitation systems, bail tanks and lines, sporting equipment and various other surfaces like wood, metal, glass, ceramic, concrete and plastics.

<table>
<thead>
<tr>
<th>Code</th>
<th>Product Name</th>
<th>Size</th>
<th>UOM</th>
<th>Units Per Pack</th>
</tr>
</thead>
<tbody>
<tr>
<td>14089</td>
<td>Perma-Mend Sachet</td>
<td>7.6x15.3cm</td>
<td>Each</td>
<td>6</td>
</tr>
<tr>
<td>14098</td>
<td>UV Flash Light</td>
<td>Each</td>
<td></td>
<td>1</td>
</tr>
</tbody>
</table>
Rust Converter

Rust Converter And Primer

CRC Rust Converter is a unique fast drying coating formulated for treatment of lightly rusted or correctly prepared metal surfaces. CRC Rust Converter neutralises rust and converts it to a tough black primer in one easy step. It binds to the surface and provides a waterproof barrier by sealing out moisture and other outside elements for effective long-lasting rust protection. No more sandblasting, heavy scraping, or grinding.

CRC Rust Converter can be used as a finish coat or can be painted over. To promote a high quality topcoat finish, apply CRC Prep It as an intermediate primer over CRC Rust Converter prior to topcoating.

CRC Rust Converter is non-flammable and contains no known carcinogens like other competitive products.

Note: CRC Rust Converter may not prevent further rusting when applied to heavy rust scale.

Features & Benefits:

- Ready to Use – No additional mixing or chemical additives required
- One easy step – Instantly neutralises rust and converts it to an excellent tough black primer
- Long-lasting – Protects surfaces for years
- Seals out moisture – Prevents future rusting. Note: Rust Converter may not prevent further rusting when applied to heavy rust scale.
- No more sandblasting, heavy scraping, or grinding
- Can be applied to damp surfaces
- No residue to wash off – No clean up
- Compatible with most standard decorative paint systems for metals
- Made in NZ
- 1L & 5L – MPI Approved C23

Uses:

- Ideal for use on rusted iron or steel
- Vehicles and trailers – Shackles, winches, draw bars, subframes, wheel and guards, skips
- Industrial – Equipment and machinery, machine housings
- At home – On iron railings, roofing and spouting, gutters, outdoor fixtures, hinges, fences and gates, wrought iron, air conditioning and refrigeration units
- Farm equipment – Tank stands, fences, gates, farm implements and tractor draw bars, metal junction, terminal boxes
- Roading and Construction – Bridges, guard rails, lamp stands

<table>
<thead>
<tr>
<th>Code</th>
<th>Product Name</th>
<th>Size</th>
<th>UOM</th>
<th>Units Per Pack</th>
</tr>
</thead>
<tbody>
<tr>
<td>18418</td>
<td>Rust Converter Bottle</td>
<td>1L</td>
<td>Each</td>
<td>4</td>
</tr>
<tr>
<td>14610</td>
<td>Rust Converter Aerosol</td>
<td>425g</td>
<td>Each</td>
<td>12</td>
</tr>
<tr>
<td>3075</td>
<td>Rust Converter Jerry Can</td>
<td>5L</td>
<td>Each</td>
<td>2</td>
</tr>
<tr>
<td>3073</td>
<td>Rust Converter Bottle</td>
<td>250ml</td>
<td>Each</td>
<td>6</td>
</tr>
</tbody>
</table>
Red RTV Gasket 260

**Self-Forming Hi Temp RTV Silicone Gasket**

ADOS Red Gasket 260 is formulated for heavy duty, high temperature applications with a continuous service temperature of up to 260°C.

ADOS Red Gasket 260 is a self-forming room temperature vulcanising Silicone that replaces felt, cork, paper, asbestos and rubber gaskets. No gasket sealers are required – the pure silicone rubber forms to any size and shape quickly.

ADOS Red Gasket 260 resists migrating caused by thermal cycles, cracking, shrinking and vibration. It is ideal for high temperature, high pressure applications, it will remain flexible and durable.

ADOS Red Gasket 260 is NOT recommended for use on copper and brass. Do not use as a head gasket, not suitable for stove pipes or in fireplaces.

**Features & Benefits:**

- Continuous service temperature of up to 260°C
- Makes any size or shape of gasket in minutes
- Ideal for high pressure high temperature applications
- Suitable for general machinery and automotive gaskets
- Resists cracking, shrinking and vibration
- Easy to apply

**Uses:**

- Valve rocker cover
- Timing chain cover
- Thermostat housing
- Transmission pan
- Side cover plate
- Water outlet/inlet
- Water pump cover gasket
- Intake manifold
- Oil pan corner seals
- Sumps
- Differential cover

<table>
<thead>
<tr>
<th>Code</th>
<th>Product Name</th>
<th>Size</th>
<th>UOM</th>
<th>Units Per Pack</th>
</tr>
</thead>
<tbody>
<tr>
<td>8360</td>
<td>Red RTV Gasket 260 Blister Cartridge</td>
<td>300g</td>
<td>Each</td>
<td>12</td>
</tr>
</tbody>
</table>
ADOS Galvseal is a versatile high solids adhesive sealant with high performing gap-filling qualities. It is formulated for use in plumbing, roofing, building and aluminium windows manufacturing applications both interior and exterior. It dries very quickly to a hard, non-flexible film making it ideal as an in-process product.

It has outstanding abrasion and heat resistance, is waterproof and resistant to grease, oil and most solvents. It gives excellent adhesion to many materials and bonds metal to wood, ceramic tiles, metal, stone, concrete and some plastics. It is solvent based and can be painted over.

Features & Benefits:

- Non-elastic, rigid sealant
- Oil and solvent resistant
- Abrasion resistant
- Rapid drying
- Waterproof sealant
- Withstands harsh temperatures
- General purpose adhesive sealant for interior and exterior use
- Ideal for permanent repairs
- Bridges gaps up to 8mm
- Can be used as a one-way stick adhesive
- May be painted over after 4 hours

Uses:

- Plumbing & Roofing – Sealing sheet metal (including aluminum), lap joints in roofing, flashings, ridge caps, storage tanks and gutters, sealing and bonding prickle caps and covering nail and rivet heads, seams and joints in air conditioning and exhaust flues
- Window Fabrication – As a backseal in the fabrication of aluminium window joinery
- Construction – Sealing screw heads and bonding carpet grippers
- Automotive – Sealing around inspection panels, in caravan and trailer flooring, firewalls and around the boot, temporary repairs for radiator, petrol tanks and exhaust systems, body seam filling
- General – Temporary repair for rust holes in guttering and roofing, bonding metal, acrylic timber, etc to other surfaces which may not be smooth and bonding wood to concrete
- ADOS Galvseal bonds to a wide range of substrates – Metal, wood, ceramic tiles, stone, concrete, acrylic timber, roofing, powder coating, aluminium, some plastics and metal to wood

<table>
<thead>
<tr>
<th>Code</th>
<th>Product Name</th>
<th>Size</th>
<th>UOM</th>
<th>Units Per Pack</th>
</tr>
</thead>
<tbody>
<tr>
<td>8337</td>
<td>ADOS Galvseal Cartridge</td>
<td>310ml</td>
<td>Each</td>
<td>12</td>
</tr>
</tbody>
</table>
Maniseal Exhaust Cement

Seals in all noxious fumes, contains no asbestos.

CRC Maniseal Exhaust Cement is a sodium silicate based sealer for mufflers and tailpipes that resists high temperatures. It expands and sets when heated, ensuring a perfect seal against carbon monoxide and other noxious fumes.

CRC Maniseal BROWN Exhaust Cement is a sealing and gasketing compound designed exclusively for use in assembly of Automotive Exhaust Systems.

CRC Maniseal BLACK Exhaust Cement is a sealing and gasketing compound designed to seal joints in fire boxes and flues or for repairing kilns. It can be used for an exhaust system when black is the desired colour.

Features & Benefits:
- Bridges gaps and imperfections in exhaust clamping areas
- Seals out poisonous fumes
- High temperature resistance – Up to 300°C
- Contains no asbestos
- Cleans up in water
- Ready to use – No mixing required, easy to use

Uses:
- Recommended for mufflers, tailpipes, joints, catalytic converters.
- At the Manifold: Some modern cars do not have manifold gaskets. CRC Maniseal takes the place of a gasket.
- At the Exhaust Flange: CRC Maniseal spread between the faces and in the ‘V’ of the clamp makes a highly satisfactory seal.
- At the Muffler: When the muffler is renewed and clamped in, the annoyance of a leak and subsequent waste of time will be avoided if CRC Maniseal is smeared over the pipes before fitting.
- Industrial Use: Kiln Repairs - thoroughly wet damaged area, force CRC Maniseal into cracks, gaps etc and smooth over with fingers.

<table>
<thead>
<tr>
<th>Code</th>
<th>Product Name</th>
<th>Size</th>
<th>UOM</th>
<th>Units Per Pack</th>
</tr>
</thead>
<tbody>
<tr>
<td>5063</td>
<td>Maniseal Exhaust Cement Brown Cartridge</td>
<td>530g</td>
<td>Each</td>
<td>12</td>
</tr>
<tr>
<td>5064</td>
<td>Maniseal Exhaust Cement Black Tube</td>
<td>145g</td>
<td>Each</td>
<td>10</td>
</tr>
<tr>
<td>5066</td>
<td>Maniseal Exhaust Cement Black Cartridge</td>
<td>530g</td>
<td>Each</td>
<td>12</td>
</tr>
<tr>
<td>5061</td>
<td>Maniseal Exhaust Cement Brown Tube</td>
<td>145g</td>
<td>Each</td>
<td>10</td>
</tr>
</tbody>
</table>
ADOS Leak Stop

Stops leaks instantly - Even under water

ADOS Leak Stop is an instant waterproofing sealant that can be applied in rain, snow, and even under water, sealing immediately with no fear of wash off. Bridging cracks and gaps up to 10mm in both WET and DRY conditions ADOS Leak Stop provides superior flexibility, strength, and durability, perfect for almost every application.

ADOS Leak Stop adheres instantly, providing a permanent and flexible waterproof membrane, suitable for nearly all surfaces such as, aluminum, galvanized iron, lead, glass, concrete, wood, stone, asphalt, corrugated iron, roofing felt, PVC guttering and bituminous waterproof sheeting.
It can be applied in extreme temperatures from -5°C to 40°C without the need for primer, and maintains temperature resistance from -25°C to 100°C.

Features & Benefits:
- Outstanding flexibility, strength, and durability
- Highly versatile – Can be used in rain, and under water
- Seals immediately in all conditions
- UV resistant & permanently waterproof
- Silicone free
- Adheres to most substrates, dry and wet
- Adheres without primer
- Extreme weather resistant
- High elasticity - structural movements up to 10mm can be tolerated

Uses:
Ideal for general sealing and most roofing and plumbing applications, also sealing:
- Gutters
- Skylights
- Chimney connections
- Ventilation pipes
- Ducts
- Sheet-metal covers
- Bitumen
- Vents
- Flashings
- Downpipes
- And many more!!

<table>
<thead>
<tr>
<th>Code</th>
<th>Product Name</th>
<th>Size</th>
<th>UOM</th>
<th>Units Per Pack</th>
</tr>
</thead>
<tbody>
<tr>
<td>8490</td>
<td>ADOS Leak Stop Cartridge</td>
<td>300ml</td>
<td>Each</td>
<td>6</td>
</tr>
</tbody>
</table>
CRC Pipe Thread Sealant is a non-toxic, non-drying thread sealing compound consisting of a blend of non-melting grease, PTFE particles and other inert solid fillers engineered to produce a leak-proof seal. Does not contain lead, graphite, molybdenum disulfide, or clay fillers.

CRC Pipe Thread Sealant can be used to seal all threaded joints in plastic, aluminium, monel, or stainless steel lines against water, natural gas, LPG, gasoline and other services. It is also effective on connections, pipe bungs, bolts, flange seals, and as a gasket-parting compound.

Features & Benefits:
- Holds Pressure to 8,000 PSI
- Positive Seal
- Non-Hardening
- Contains PTFE
- Prevents Corrosion
- Non-Toxic
- Convenient Brush Top

Uses:
- To seal all threaded joints in plastic, aluminium, monel, or stainless steel lines against water, natural gas, LPG, gasoline and other services. It is also effective on connections, pipe bungs, bolts, flange seals, and as a gasket-parting compound.

<table>
<thead>
<tr>
<th>Code</th>
<th>Product Name</th>
<th>Size</th>
<th>UOM</th>
<th>Units Per Pack</th>
</tr>
</thead>
<tbody>
<tr>
<td>35401</td>
<td>Pipe Thread Sealant Brush-Top Bottle</td>
<td>227g</td>
<td>Each</td>
<td>6</td>
</tr>
</tbody>
</table>
ADOS MS Sealant is a high performance, one-component neutral curing adhesive sealant based on MS Polymers. It has excellent primerless adhesion to all materials commonly used in the demanding building, construction and engineering industries. It is ideal where silicone sealants are not suitable. BRANZ Appraised for White, Black & Grey.

ADOS MS Sealant is formulated for durable bonding, sealing and waterproofing gaps in dilation joints. This innovative product cures quickly in ambient temperatures and retains excellent bond strength, elasticity and tear resistance over the years. It skins over in a short time resisting dust and dirt pickup and can be applied in thick layers without shrinking or bubbling.

ADOS MS Sealant will not stain and is compatible with commonly used paint systems. It will not crack or show signs of aging when exposed to adverse weather conditions and harsh UV radiation. It does not contain solvents, isocyanates and silicones.

Features & Benefits:
- Waterproofs, bonds and seals – Wide variety of application, one product does it all.
- Paintable – Cured product can be painted with most solvent and water based paints and varnishes
- Neutral cure – Contains no acids
- Extreme flexibility – Excellent mechanical properties over a wide temperature range for use in dilation joints
- Will not crack – No cracks and no signs of aging
- Interior and exterior use
- Low VOC, low odour – Contains no solvents or isocyanates
- UV resistant – Resistant to adverse weather conditions and UV exposure
- Non-slump – Suitable for vertical joints
- Extreme low shrinkage – Less than 1%, allows application in thick layers
- Non-staining
- Primerless one-component product – Convenient and time saving on construction sites
- Cures fast – For increased productivity
- Good chemical resistance – To water, mild solvents, mineral oils, fat, low concentration anorganic acids and bases
- Easy clean up – Just wipe up any excess uncured product with a wet cloth
- Use on most substrates – PVC, concrete, brick, timber, glass, aluminium, iron, stainless, mild or galvanised steel, copper, brass, zinc, ceramic, plywood, masonry, cement plaster systems, many of the newly developed materials for construction, fiberglass, various plastics

Note: Clear (8362) Is not included in the BRANZ Appraisal.

<table>
<thead>
<tr>
<th>Code</th>
<th>Product Name</th>
<th>Size</th>
<th>UOM</th>
<th>Units Per Pack</th>
</tr>
</thead>
<tbody>
<tr>
<td>8361</td>
<td>ADOS MS White Cartridge</td>
<td>400ml</td>
<td>Each</td>
<td>12</td>
</tr>
<tr>
<td>8362</td>
<td>ADOS MS Clear Cartridge</td>
<td>300ml</td>
<td>Each</td>
<td>12</td>
</tr>
<tr>
<td>8363</td>
<td>ADOS MS Black Cartridge</td>
<td>400ml</td>
<td>Each</td>
<td>12</td>
</tr>
<tr>
<td>8364</td>
<td>ADOS MS Grey Cartridge</td>
<td>400ml</td>
<td>Each</td>
<td>12</td>
</tr>
</tbody>
</table>
ADOS Roof and Plumbing Silicone

Translucent

High Performance, Flexible Sealant

ADOS Roof & Plumbing Silicone is specially formulated and translucent in colour for use with zinc coated/galvanised metal products, aluminium frames and fiberglass to glaze, seal and waterproof.

ADOS Roof & Plumbing Silicone is a flexible general adhesive and waterproof sealant for building materials such as glass, ceramics, brick and most painted surfaces.

Features & Benefits:

- 100% silicone
- Permanently flexible
- UV resistant
- Neutral cure, non-corrosive
- Waterproof sealant
- Excellent adhesion
- Withstands NZ conditions
- Fast curing
- Will not harm galvanised iron
- Specifically for work on roofs and gutters

Uses:

- It has exceptional performance for making bonds with the following or similar materials – Ceramics, concrete, most plastered and painted surfaces, glass, aluminium, galvanised or zinc coated steel, metal, PVC components, most plastics, metal roofing systems, on metal water tanks, spouting/flushing and down-pipes, skylights, metal and PVC flues/extraction units.
- Typical uses are – Draught proofing, butt or lap shear joints on metal, plastic to metal in curtainwall assemblies, curtainwall sealing, plastic to metal in glazing applications, metal to concrete in perimeter sealing.

<table>
<thead>
<tr>
<th>Code</th>
<th>Product Name</th>
<th>Size</th>
<th>UOM</th>
<th>Units Per Pack</th>
</tr>
</thead>
<tbody>
<tr>
<td>8359</td>
<td>ADOS Roof and Plumbing Silicone Cartridge</td>
<td>310ml</td>
<td>Each</td>
<td>12</td>
</tr>
</tbody>
</table>
Spray Applicator

Hand Pump Sprayer

Hand pump sprayer for CRC 2.26, CRC 5.56, CRC Marine 66.

Adjustable spray for mist or stream.

<table>
<thead>
<tr>
<th>Code</th>
<th>Product Name</th>
<th>Size</th>
<th>UOM</th>
<th>Units Per Pack</th>
</tr>
</thead>
<tbody>
<tr>
<td>4000</td>
<td>Spray Applicator</td>
<td>500ml</td>
<td>Each</td>
<td>10</td>
</tr>
</tbody>
</table>
Zinc It

*Galvanic Rust Protection For Steel*

CRC Zinc It is a weld through single component zinc-rich compound that 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.

The zinc particles fuse directly to clean metal and form an electro-chemical bond that – due to sacrificial anodisation of zinc – stops rust and rust creepage, even when scratched, abraded or dented.

The quick-drying, tough coating is resistant to salt corrosion, water and heat and makes CRC Zinc It the premium product if long-term protection in harsh conditions and highly corrosive environments is required.

CRC Zinc It provides excellent cover and is capable to be applied as a heavy film for extra protection without forming runs. Delivered from a unique aerosol system giving a smooth even coat.

Ongoing protection can be achieved through simple re-coating within 6 years, depending on conditions. Protection in extreme conditions may require re-application more frequently.

CRC Zinc It can act as a finish coat on clean iron, steel and their welds. Top-coating CRC Zinc It with another product of CRC’s Zinc coating range provides extra protection and a selection of bright metallic or coloured gloss finishes – the ultimate choice for your application.

If other colours are required, CRC Zinc It can be top-coated with most standard decorative paint systems for metals.

**Features & Benefits:**

- Zinc-rich – 95% highest purity zinc in the dried film, fuses directly to iron or steel surfaces
- Weld through - Zinc It provides a unique coating that can be welded through
- Same advantages as hot-dip galvanising – Exceptional rust protection
- Excellent adhesive qualities – Forms a tough coat for long-term protection
- Easy application – High film build in one step
- Heavy-duty – Resistant to salt corrosion, water and heat. Powerful protection in harsh conditions
- High Heat Resistance – Up to 500°C
- Long-term corrosion protection – Corrosion Protection Factor 72 (up to 6 years outdoors, depending on conditions)
- Sacrificial anodisation of Zinc – Stops rust and rust creepage even when scratched, abraded or dented
- Fast drying – Touch dry in 20 minutes, recoat at any stage, full cure in 24 hours
- Easy re-application over existing film and/or clean surfaces – For ongoing protection
- Finish coat – Can act as the finish coat, no need for primer
- Excellent primer – May be over-coated with most standard protective paint systems for metal
- Does not contain CFCs, methylene chloride
- Excellent weldability
- MPI Approved C23

<table>
<thead>
<tr>
<th>Code</th>
<th>Product Name</th>
<th>Size</th>
<th>UOM</th>
<th>Units Per Pack</th>
</tr>
</thead>
<tbody>
<tr>
<td>2085</td>
<td>Zinc It Aerosol</td>
<td>350ml</td>
<td>Each</td>
<td>6</td>
</tr>
</tbody>
</table>
Black Zinc

Heavy-Duty Zinc Rich Anti-Corrosive Coating

CRC Black Zinc’s unique formulation combines superior rust inhibiting properties of zinc with a tough but flexible enamel coating and a coloured satin finish.

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.

CRC Black Zinc provides a satin top-coat finish but unlike standard paint systems, resists undercutting and blistering from corrosion by forming an effective corrosion barrier.

For ultimate protection, prime the metal surface with CRC Zinc It prior to applying CRC Black Zinc. To achieve a high film build, use CRC Prep It as an intermediate coat if required.

Ongoing protection can be achieved through simple re-coating after 3 years, depending on conditions. Protection in extreme conditions may require re-application more frequently.

Features & Benefits:

• Zinc enriched for corrosion protection – High levels of anti-corrosive zinc complexes in the dried film, embedded in a protective enamel coating
• Satin finish – Available in seven colours
• Excellent adhesive qualities – Forms a tough coat for long-term protection
• Heat Resistance – Up to 120°C
• Corrosion protection – Corrosion Protection Factor 36 (up to 3 years before recoating is necessary, depending on conditions)
• Fast drying – Touch dry in 20 minutes, recoat within 30 minutes, full cure in 24 hours
• Easy re-application over existing film and/or clean surfaces – For ongoing protection
• Single coat – No overcoating required. For additional protection, prime metal surface with CRC Zinc It or CRC Prep It prior to applying CRC Black Zinc
• Ready to Use Aerosol – No additional mixing or chemical additives required. Easy application. No clean up
• Does not contain CFCs, methylene chloride
• MPI Approved C23

<table>
<thead>
<tr>
<th>Code</th>
<th>Product Name</th>
<th>Size</th>
<th>UOM</th>
<th>Units Per Pack</th>
</tr>
</thead>
<tbody>
<tr>
<td>2089</td>
<td>Black Zinc Aerosol</td>
<td>400ml</td>
<td>Each</td>
<td>6</td>
</tr>
</tbody>
</table>
Bright Zinc

Galvanic Rust Protection With Finish Of New Galvanising

CRC Bright Zinc’s unique formulation combines superior rust inhibiting properties of zinc with a tough but flexible resin coating for heavy-duty protection and a bright finish of new galvanising.

Pure zinc particles are embedded in a resin system which forms a quick-drying highly-protective coating on bare steel or iron, with more than 50% highest purity zinc in the dried film.

This organo-zinc coating provides an effective barrier for protection of treated surfaces from environmental conditions like moisture, humidity, water and heat while the zinc particles – due to sacrificial anodisation of zinc – stop rust and rust creepage if the coating is scratched, abraded or dented.

CRC Bright Zinc provides a gloss top-coat finish but unlike standard paint systems, resists undercutting and blistering from corrosion.

CRC Bright Zinc is ideal for touch-up and repair of damaged galvanised surfaces and effective long-term rust protection with the bright look of a newly galvanised surface.

For ultimate protection, prime the metal surface with CRC Zinc It then apply CRC Bright Zinc as a top coat.

CRC Bright Zinc provides excellent cover and is capable to be applied as a heavy film for extra protection without forming runs, delivered from a unique aerosol system giving a smooth even coat.

Ongoing protection can be achieved through simple re-coating within 5 years, depending on conditions. Protection in extreme conditions may require re-application more frequently.

Features & Benefits:

- Zinc-rich – More than 50% highest purity zinc in the dried film, embedded in a protective enamel coating
- Protective Coating – Resistant to salt corrosion, water and heat. Powerful protection in harsh conditions
- Bright galvanised finish – Ideal for repairing damaged galvanised surfaces to restore rust protection
- Excellent adhesive qualities – Forms a tough coat for long-term protection
- Easy application – High film build in one step
- Heat Resistance – Up to 120°C
- Long-term corrosion protection – Corrosion Protection Factor 60 (up to 5 years outdoors before recoating is necessary, depending on conditions)
- Sacrificial anodisation of Zinc – Stops rust and rust creepage even when scratched, abraded or dented
- Fast drying – Touch dry in 20 minutes, recoat immediately, full cure in 24 hours
- Easy re-application over existing film and/or clean surfaces – For ongoing protection
- Single coat – No overcoating required. For additional protection, prime the metal surface with CRC Zinc It prior to applying CRC Bright Zinc
- Ready to Use Aerosol – No additional mixing or chemical additives required. Easy application. No clean up
- Does not contain CFCs, methylene chloride
- MPI Approved C23

<table>
<thead>
<tr>
<th>Code</th>
<th>Product Name</th>
<th>Size</th>
<th>UOM</th>
<th>Units Per Pack</th>
</tr>
</thead>
<tbody>
<tr>
<td>2087</td>
<td>Bright Zinc Aerosol</td>
<td>400ml</td>
<td>Each</td>
<td>6</td>
</tr>
</tbody>
</table>
ADOS PVC Pipe Cement is a high quality clear, easy to use PVC adhesive. It is specially suitable for rigid uPVC and M-PVC piping in both pressure and non pressure applications including guttering, spouting, conduit, waste bowls, standard low pressure pipe systems, channelling etc. ADOS PVC Pipe Cement is ideal for use on irrigation, plumbing, pools and spa applications etc.

ADOS PVC Pipe Cement is easy to use, rapid drying and demonstrates fast strength development, curing to a waterproof bond. The bond is unaffected by plasticizer migration.

When applied to the pipe surface, the solvents in ADOS PVC Pipe Cement cause the uPVC to soften and swell. When two such surfaces are placed in close contact (as in a spigot and socket joint), the softened surfaces mix and on hardening produce a chemically welded joint.

Pipe is usable after 24 hours. Applicator brush included in pot.

WARNING:
Surfaces to be bonded should first be thoroughly cleaned before applying ADOS PVC Pipe Cement. Oil, grease, water or dust on the uPVC surface inhibit the softening. Dust or similar substances will prevent proper contact between the surfaces and a full strength joint will not be created.

NOTE:
ADOS PVC Pipe Cement which has thickened in the pot through evaporation of the solvents, should not be used as it will not soften the pipe surface sufficiently.

Features & Benefits:
- General purpose
- High quality
- High bond strength
- Easy to use
- Rapid drying
- Fast strength development
- Waterproof bond
- Conforms to AS/NZ 3879 Type P
- Brushable - Applicator brush included in pot

Uses:
- uPVC guttering
- Waste bowls
- Pipe systems
- Spouting
- Channelling
- Irrigation
- Plumbing
- Pools
- Spa applications

<table>
<thead>
<tr>
<th>Code</th>
<th>Product Name</th>
<th>Size</th>
<th>UOM</th>
<th>Units Per Pack</th>
</tr>
</thead>
<tbody>
<tr>
<td>8136</td>
<td>ADOS PVC Pipe Cement Pot</td>
<td>500ml</td>
<td>Each</td>
<td>6</td>
</tr>
</tbody>
</table>
ADOS Nail It Panel Adhesive

High bond strength stops nail pops, is waterproof and paintable

ADOS Nail It is a flexible, waterproof adhesive designed for bonding a wide range of substrates. It will cure to a tough, rubbery bead with excellent permanent adhesion.

Nail It eliminates nail pops, bridges minor framing gaps and reduces sound transmission. It is unaffected by moisture and can eliminate squeaks in tongue and groove flooring.

Features & Benefits:
- No slump
- Excellent wet grab
- High bond strength
- Waterproof
- Tough & Flexible
- Convenient
- Stops nail pops

Uses:
- Bonding floor and wall panelling
- Bonding gypsum, timber panelling and shower linings to wood or metal studs
- Bridging minor framing gaps
- Bonding chipboard, plywood, HardieFlex™ sheeting to joints or solid floors/walls
- Sheet flooring to joists
- Masonite/hardboard to wood or metal frames
- Cork tiles to timber, fibre cement or plaster
- Will also bond to concrete or block walls
- Eliminates nail pops
- Bridges minor framing gaps
- Reduces sound transmission
- Can eliminate squeaks in tongue and groove flooring

<table>
<thead>
<tr>
<th>Code</th>
<th>Product Name</th>
<th>Size</th>
<th>UOM</th>
<th>Units Per Pack</th>
</tr>
</thead>
<tbody>
<tr>
<td>8318</td>
<td>ADOS Nail It Panel Adhesive Cartridge</td>
<td>345ml</td>
<td>Each</td>
<td>12</td>
</tr>
</tbody>
</table>