

CRC AVIATION MAINTENANCE PRODUCTS



CRC 3-36® MULTI PURPOSE LUBRICANT



A multi purpose lubricant and corrosion inhibitor specifically designed for use around modern plastics. Applications Include: • Seat and cargo tracks • Landing Gear • Lower fuselage interior • Faying surface and crevices • Wing interior surfaces • Entry door horizontal stabilizers • Ground support equipment. Not for use on energized equipment.
16 oz.P/N 09-39600



CRC ULTRA-LITE LUBE

CRC ULTRA-LITE LUBE is an ultra-thin, non-staining dry film lubricant that resists oil dust and dirt buildup. It penetrates into the most minute openings, sealing out moisture and preventing corrosion. Applications include: • Specially formulated for use around modern plastics, polycarbonates, ABS and NORYL • Insulators • Enclosures • Delicate components • Penetrates through rust and scale • Loosens seized mechanisms and frozen parts. Not for use on energized equipment.
16 oz.P/N 09-39602



CRC POWER LUBE®

A unique lubricant that incorporates a sophisticated additive package with Teflon® to provide long lasting protection against friction and wear. Applications include: • Hinges • Motors • Bearings • Cables • Chains • Rollers • Locks • Guide Bars • Pulleys • Sliding surfaces • Valves • Gears • Ball & socket joints • Linkages • Taps and dies • Air power tools • Cutting tools • Precision tools • Chain drives • Sliding mechanisms • Sprockets. Not for use on energized equipment.
10 oz.P/N 09-39605



CRC PRECISION CONTACT CLEANER

A Revolutionary new precision cleaning solvent designed to meet today's environmental challenges. This high-purity solvent is a chemically stable HCFC and does not exhibit the same ozone depleting properties as conventional solvents. It evaporates rapidly and has no flash point and leaves no residue. Applications include: • Computers • Delicate avionics • Oxygen & other pressurized gas systems • PC boards • Radios • Radar equipment • Contacts and switches. Do not use on polycarbonate or Noryl type plastics. Not for use on energized equipment.
16 oz.P/N 09-39617



CRC QUICK DRY CONTACT CLEANER

An alcohol-based precision cleaner that is 100% free of CFCs. Ideal for applications where lower flashpoint solvents may be used. It evaporates rapidly and completely and is harmless to most plastics. Applications include: • Switchgears • Circuit breakers • Telecommunication equipment • Fusible connecting devices • Motors • Generators • Relays • Terminals • Rheostats • Instrumentation • Communications equipment. Not for use on energized equipment.
16 oz.P/N 09-39620



CRC PAINT & DECAL REMOVER

A solvent-based, high strength cleaner that effectively loosens and helps remove paint, adhesives and sealants. It helps protect equipment surfaces by eliminating damage caused by excessive scraping. Applications include: • Dissolves and aids removal of paints, lacquers, adhesives and varnish • Removes graffiti from metal and stone • Removes conventional and formed-in-place gaskets on motors, pumps & flanges. Not for use on energized equipment.
16 oz.P/N 09-39622



CRC AVIATION WINDOW CLEANER

A modern blend of detergents and corrosion inhibitors designed to safely clean aircraft glass, plexiglass and other surfaces (pH 10.6±0.5). Applications include: • Windows • Interior surfaces • Galley areas • Overhead compartments. Not for use on energized equipment.
16 oz.P/N 09-39630



AVIATION DEGREASER

Aviation degreaser is a halogenated solvent-based cleaner/degreaser that is chemically stable and extremely effective in heavy duty cleaning applications. It is fast-acting, non-flammable, and evaporates quickly leaving no residue. Extremely effective solvent for cleaning and removing corrosion inhibiting compounds. Contains no HAPs. Removes carbon buildup. High dielectric strength of 26,800 volts. Degreases and cleans aviation surfaces to allow for east visual inspection. Cleans and prepares metal surfaces for painting on adhesive bonding. Evaporates fast leaving no residue. Non-flammable, non-staining and non-corrosive. Applicatons: Fuselage • Wheel wells • Electric motors • Firewalls • Nocelles • Generators • Nosegear • Ground support equipment • airframe exterior surface
20 oz. aerosol.....P/N 09-39690



CRC SUPER DEGREASER

A revolutionary alternative to 1,1,1 Trichloroethane and other chlorinated solvents. Now you can give up chlorinated solvents without giving up cleaning power. A unique, scientifically formulated cleaner and degreaser that effectively removes grease, oil, dirt and other contaminants from motors, parts and equipment. Applications include: • Exhaust trails • Hinges • Antenna mounts • Static tubes • Wheel wells • Struts & tubes • Galleys • Seat tracks • Cargo doors • Cargo tracks. Not for use on energized equipment.
20 oz.P/N 09-39642



CRC CORROSION SHIELD

A long-term corrosion inhibitor that provides extended protection for all metal parts and assemblies, both in storage and during shipment. Its thin, nondrying film protects better than many thicker, waxy films, and is easily removed with solvent cleaners. The unique overlapping plating action provides unequalled protection for planed surfaces and sharp edges. Applications include: • Seat and cargo tracks • Landing gear, wheel wells & keel beam • Fuselage structure • Wing to body fairing • Pins • Hinges • Wing front & rear spar • Lower fuselage interior • Wing interior structure • Horizontal stabilizer • Ground support equipment • Chains and cables • Air conditioning ducts • Lap joints • Skin panel edges • Emergency escape hatches • Bulkheads • Entry and cargo doors. Not for use on energized equipment.
20 oz.P/N 09-39655



CRC CORROSION SHELL

A long-term indoor and outdoor corrosion inhibitor for machined surfaces and assemblies subjected to long periods of storage or adverse conditions during shipment. Its firm, waxy film is highly resistant to humidity and salt spray and never becomes brittle. Petroleum solvents may be used to dilute the product to vary the film thickness or to remove it after application. Applications include: • Completed assemblies • Seat tracks • Chains and cables • Landing gear • Wheel wells • Faying surfaces • Air conditioning ducts • Lap joints • Skin panel edges • Fuselage • Landing gear and bilges • Emergency escape hatches • Bulkheads • Entry & cargo doors. Not for use on energized equipment.
16 oz.P/N 09-39657

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