

CLEANERS - DEGREASERS - ADHESIVES



VPCI™-415 HEAVY DUTY ANTI-CORROSIVE CLEANER & DEGREASER

Cortec® Corporation's VpCI™-415 Conforms to Stringent Boeing Specifications! Cortec® Corporation proudly announces the recent conformance of VpCI™-415 to Boeing's commercial specifications (D6-17487 Revision P). VpCI™-415 is a highly concentrated, non-toxic, heavy-duty, biodegradable cleaner/degreaser, which provides up to six months protection against corrosion. It is a waterbased alkaline cleaner and degreaser offering unique flash corrosion protection. It can provide corrosion protection for up to 6 months during indoor storage, and is formulated to meet the requirements for cleaning and corrosion protection of aircraft. The compounds contained in VpCI™-415 function by altering hydrocarbons so that the deposits can be removed with water. It can be metered into power washers, steam cleaners, dip tanks and other cleaning equipment. Along with good detergent properties, it is hard water stable. VpCI™-415 offers improved cleaning plus multimetal corrosion protection action in one step, resulting in significant savings. VpCI™-415 has the unique ability to remove such deposits as heavy hydrocarbons, grease, drawing, buffing machinery compounds. This concentrated alkaline cleaner degreaser is not only an excellent cleaner, but also leaves behind VpCI™ (Vapor Phase Corrosion Inhibitors) designed to protect aluminum from corrosion. This product is currently used by the Coast Guard for cleaning aircraft stationed in salt spray environments. Use at 10-25% in wash water solution.

Tested:

- MIL-PRF-87937D
- ASTM D 2240
- ASTM F 483-90
- ASTM F 484-93
- ASTM F 485-98
- ASTM F 502-93 F
- ASTM F 519-93 Type 1C
- ASTM F 1104-87
- ASTM F 1110-90
- ASTM F 1111-88

Features: •Biodegradable, • Heavy-duty chemical cleaner and degreaser with, • unique cleaning action for removing hydrocarbon deposits, • Provides temporary multimetal corrosion protection, • Provides exceptional resistance to pitting corrosion, • Non-toxic, non-corrosive and does not contain nonylphenoethoxylates, • Provides excellent cleaning action at low temperatures, • Mild foaming, • Exhibits hard water tolerance, • Formulation remains stable during freeze-thaw cycle

P/N 09-01999

Case of 4 P/N 09-02113

STRIKE HOLD II CLEANER/PENETRANT/LUBRICANT



Strike Hold is a potent anti-corrosive and has a dielectric strength of 38,000+ volts so it can also be used on electrical contacts and connections. Its capillary action will quickly encapsulate metals by flowing against gravity and under overlapping sheets of metal. It is a highly penetrating and mobile liquid with CFC's and is non-flammable by flame projection test as opposed to other fluids containing butane or propane propellants. It completely seals out water with a shield film. The carrier agent evaporates (unlike ACF 50) and does not leave a dust collecting film to re-contaminate a surface. The flash point is in excess of 450°F and the freezing point is -85°F. This product is heavier than water and does not damage polymers, rubber or plastics.

P/N 09-00890



STRIKE-HOLD® BRAND MICROFIBER CLOTH

These high quality 16"x16" Microfiber® Cloths are machine washable and won't scratch, mar or streak surfaces. Features: • lint-free • non-abrasive • machine washable • eco-friendly "Green" • inexpensive and long-lasting

P/N 09-02043



V & S AIRCRAFT CLEANERS & ADHESIVES

V&S #581 FOAM & FABRIC SPRAY ADHESIVE - V&S 581 Foam & Fabric Spray Adhesive is specially formulated for bonding flexible urethane or latex foams to themselves or most other material (wood, metal, paper, corrugated, fabrics, etc.) Produces bonds with foam-tearing strength.

P/N 09-42650

SUPER TRIM ADHESIVE #1081 - A high temp high strength contact type adhesive. Bonds metal, foam, decorative laminates, fabrics, headliners. Variable width spray pattern. Meets Fed. Spec. MMM-A-130B.

P/N 09-42652



V & S DRY SILICONE SPRAY - Exceptionally high quality dry silicone lubricant that stops adhesion of urethane foam backings, foam rubber and other non-sliding materials to metal, wood or rubber. Non-staining, will not harm painted surfaces.

P/N 09-42654

CITRUS CLEANER #609 - Can be used safely on many surfaces to remove adhesives, grease, inks, and residue from various tapes. Environmentally safe, biodegradable and pleasantly scented.

P/N 09-42656



AERO-600 AVIONICS CLEANER



The secret formula used in the film and photography industry, is now available for the aviation community! Eliminate fingerprints, streaks, dust, dirt, oils, from your avionics, glass cockpit screens, electronic flight bags, GPS screens, Laptop, and plasma screens. Aero 600™ tested for well over three years by professionals in the aviation industry with outstanding results. It's designed to have industrial strength; be powerful, yet mild and gentle to your screens. "We keep a bottle in the side pocket of our corporate aircraft and have been using it exclusively to clean our instruments, laptop screens and even our eyeglasses. It never streaks and helps keep the dust at a minimum." Nina Anderson, Hawker pilot. Aero 600™ is also safe for use on Laptop & TFT LCD screens, LCD, Plasma & Projection TVs (LCD and Projection screens have a soft membrane in place of glass which can easily be degraded by harsh chemicals. Plasma screens have a thin delicate protective coating which also can be damaged.

P/N 09-02040

STEWART SYSTEMS PROPOLISH



Stewart Systems ProPolish is the perfect metal polish to use in conjunction with Stewart Systems EverShield. ProPolish holds it's shine longer than most other polishes and is very easy to use. Wipe on, wipe gently until polish is black, and wipe off. Repeat until you achieve the desired shine. Use SS ProPolish on bare metal or chromed surfaces, and then apply EverShield to make the shine permanent. SS ProPolish is available in green for cleaning and white for finishing.

Green 8 oz. P/N 09-02054

White 8 oz. P/N 09-02055

Green 16 oz. P/N 09-02056

White 16 oz. P/N 09-02057

CS