

Anti-Spatter / Penetrants / Leak Detectors / Cleaners

Anti-Spatter

Cantesco® Anti-spatter sprays are available in traditional solvent based aerosol sprays (AS-16-A and AS-20-A) and non-hazardous premium water based aerosol sprays and bulk product. Cantesco® heavy duty anti-spatters are non-flammable, quick drying and heat resistant for high temperature applications.

Cantesco® premium water based high solids anti-spatters ensure an effective protective coating is placed over surface area. Exempt from OSHA requirements for health and safety labeling. Can be diluted with water starting in a one-to-one ratio. Pump and trigger sprayers can be refilled from bulk containers for additional cost and environmental savings.



Part No. AS-16-A

Product	Part No.	Description
Solvent Anti-spatter	AS-16-A	Heavy duty 16 oz. aerosol can, 12/carton
	AS-20-A	Heavy duty 20 oz. can 12/carton
Water based Anti-spatter	ES-16-A	16 oz. aerosol can 12/case
	ES-16-P	16 oz. non-aerosol pump sprayer bottles, 12/case
	ES-16-T	16 oz. non-aerosol trigger sprayer bottles, 12/case
	ES-1G	1 gallon/4 per case
	ES-5G	5 gallon pail
	ES-DR	55 gallon drum

Dye Penetrant Inspection

Cantesco's easy three step process for fault inspection uses red dye penetrant, white developer powder and solvent cleaner. Meets military, nuclear, ASME and ASTM specifications. Locate surface flaws quickly and easily, find cracks in production equipment, manufactured parts, spot checking of stress susceptible machinery. Does not require additional equipment to provide visible indications under normal light conditions, perfect for field testing without downtime.



Part No. D101-A

Part No.	Description
P101S-A	Solvent removable red dye penetrant, 16 oz.- 12/cs
P301W-A	Water washable red dye penetrant, 16 oz.- 12/cs
D101-A	Non aqueous wet white developer, 16 oz.- 12/cs
D2000-A	Non-aqueous wet white developer, 16 oz.- 12/cs
C101-A	Solvent cleaner, 16 oz.- 12/cs
C901N-A	Solvent cleaner nuclear, 16 oz.- 12/cs

Heavy Duty Moly Penetrant

Penetrates rusted, corroded and "frozen" parts. Contains low boiling point solvents that soften corrosion or material that has frozen the part. Excellent lubricating capabilities of the residual film (consists of light petroleum oil in combination with molybdenum disulfide). Suitable for pre-assembly treating of bearings, shafts, pistons, cylinders, rings, slides, ways and most metal to metal parts. Also serves as a general purpose lubricant for maintenance applications including threaded fasteners in assembly and disassembly.



Part No.	Description
MGL-20A	20 oz. aerosol can/12 per carton

Oxygen Approved Gas Leak Detectors

Cantesco® gas leak detectors are formulated to test pressurized gas and air systems, tube fittings, regulators, gas cylinders, cryogenic vessels and hose connections. Approved for oxygen use. Meets MIL-PRF-25567E and ASME spec halogen and chloride content requirements. Available in regular temperature Formula 300 (+27° F to 200° F) type I and low temperature type II Formula 365 (-65° F to 200° F).



Part No. 300-08

Product	Part No.	Description
Formula 300 (Reg Temp) +27° F to 200° F	300-08	8 oz. bottle with 12" pull out extension tube
	300-1G	1 gallon/4 per case
	300-5G	5 gallon pail
Formula 365 (Low Temp) -65° F to 200° F	300-DR	55 gallon drum
	365-08	8 oz. bottle with 12" pull out extension tube
	365-1G	1 gallon/4 per case
	365-5G	5 gallon pail
	365-DR	55 gallon drum

LPGAS Gas Leak Detector

Cantesco® LPGAS features a 5-1/4" stainless steel dauber applicator securely attached to each cap. Absorbent wool dauber spreads compound over entire area being inspected. LPGAS leak detectors are approved for oxygen use, meets military specification MIL-PRF-25567E and available in LPI regular temperature (+32° F to 200° F) and LPII low temperature (-65° F to 200° F) type I.



Part No.	Description
LPI-08	Reg temp 8 oz. bottle with dauber applicator, 12/case
LPII-08	Low temp 8 oz. bottle with dauber applicator, 12/case

Citrus Orange Liquid Cleaner

Citrus orange liquid cleaner is a heavy duty cleaner and degreaser that removes dirt, oil and grease from most surfaces. Product is non-toxic, non-caustic and safe to use in most applications and is a water rinsable product that does not contain any chlorinated solvents.



Part No.	Description
COL-20A	20 oz. aerosol can/12 per carton

All Metal Tapping & Drilling Fluid

Specifically formulated for manual applications, leaves surfaces clean and smooth with greatly reduced tool wear. Does not stain white or yellow metals, provides excellent performance with little or no smoke. Product is inhibited to avoid staining and rusting of valuable machine tools, does not gum on aluminum or soft metals when tapping or drilling.



Part No.	Description
AMT-20A	20 oz. aerosol can/12 per carton

Coolant Fluid / Wire Feed Pads & Lubricant / Galv Spray / Lubricants

Cooling Fluids

Inhibited blends of deionized and charcoal filtered water and glycol. Designed for use in Plasma, MIG, TIG and resistance welding systems to cool and protect equipment. Nuclear grade products meet ASME Section V requirements for Halogen and Chloride content.

Cooling fluid - Water and Ethylene Glycol Based

Part No.	Description
Regular temperature +19° F / -7° C	
CF1-1G	1 gallon/4 per case
CF1-5G	5 gallon pail
CF1-DR	55 gallon drum
Mid temperature + 6° F / -14° C	
CF2-1G	1 gallon/4 per case
CF2-5G	5 gallon pail
CF2-DR	55 gallon drum
Low temperature -32° F / -35° C	
CF3-1G	1 gallon/4 per case
CF3-5G	5 gallon pail
CF3-DR	55 gallon drum
Extreme temperature -60° F / -52° C	
CF4-1G	1 gallon/4 per case
CF4-5G	5 gallon pail
CF4-DR	55 gallon drum



Part No. CF2-1G

Nonhazardous Propylene Glycol Based

Exempt from OSHA requirements for hazardous materials; equipment containing CFPG cooling fluids do not have to be labeled with OSHA warning labels.

Part No.	Description
Temperature + 10° F/-12° C	
CFPG-1G	1 gallon/4 per case
CFPG-5G	5 gallon pail
CFPG-DR	55 gallon drum

Wire Feed Pads & Lubricant

Pre-treated replacement pads reduce friction in wire feed units. Pads are coated to remain wet without containing excess liquid material. Product is non-irritating, non-toxic and odorless. Does not contain silicones or chlorinated solvents.



Part No. LUBE-4

Part No.	Description	Packaging
LUBE-4	4 pads and 1 clip/pack	12 packs per carton
LUBE-6	6 pads and 1 clip/pack	12 packs per carton
LUBE-8	8 pads and 1 clip/pack	12 packs per carton
LUBE-25	25 pads and 1 clip/pack	12 packs per carton
PADS-25	Untreated pads for aluminum	25 pads 1 clip per bag
PADS-6	Untreated pads for aluminum	6 pads 1 clip per bag
LUBE80Z	Wire feed lubricant	8 oz. bottle

Bright Zinc Rich Galvanizing Sprays

Cantesco® zinc rich galvanizing spray provides superior zinc protection on welds, galvanized steel, base iron and other ferrous surfaces exposed to harsh and corrosive environments, specially formulated for sheet galvanizing applications. Cantesco® alumina-galv bright zinc rich spray provides a bright metallic aluminum finish.

Cantesco® premium zinc rich galvanizing spray is a quick drying, high solids, zinc rich cold galv spray that provides a dark grey matte protective finish. Meets or exceeds DOD-P 21035A, MIL-P-46105, ASTM A-780-80, ASTM D-1748 specifications.



Part No.	Description
AG-16-A	16 oz. aerosol bright metallic aluminum finish
PZ-16-A	16 oz. aerosol dark grey matte finish

General Purpose Silicone Lubricant

Suitable for general lubrication and release of dissimilar materials applications. It is an anti-stick agent that provides basic rust protection and has water displacing properties. Effective from -40° F to +400° F and is water white, clean and lubricates without oiliness. Can be used as an O-ring release in mechanical rubber molding, a slip or release agent for wire or cable and a release agent in molding and/or laminating methacrylate, acrylic, melamine, phenolics, polyethylene, polycarbonate and nylon.



Part No.	Description
SSL-20A	20 oz. aerosol can/12 per carton

Food Grade Silicone Lubricant

Meets FDA regulations where silicone is permitted as incidental contact with food (not for use in direct addition to food). Prevents sticking of glues, adhesives, food and other materials to high speed processing equipment. Excellent for lubricating slides, conveyors, guides, ways, wood, plastic, rubber, and most non-metal to metal friction points. Preserves rubber and plastic seals and parts, prevents sticking on agitator shafts, props, tanks, blades, ovens, evaporators, grinders, saws, slicers, coils, vessels, freezing trays, bake tins, conveyors, seals, O-rings and valve parts.



Part No.	Description
FGS-20A	20 oz. aerosol can/12 per carton

Moly Gear Lubricant

Special open gear formula meets demanding lubricating, extreme pressure anti-wear, and corrosion applications. High molybdenum disulfide content ensures superior extreme pressure and anti wear characteristics with a load carrying capacity in excess of 100,000 PSI. High viscosity formula will not run or drip off of surfaces, high tack base stock prevents squeeze out and film rupture under severe conditions. Contains special anti-corrosion additives, provides exceptional protection against high humidity and salt spray conditions. Suitable for open gears, cams, slides, roller chains, wire ropes, cables, pins, slow moving sleeve bearings, latches, hinges, forklift ways, overhead door ways, excavation equipment and guide ways.



Part No.	Description
MGL-20A	20 oz. aerosol can/12 per carton