



TECHSPRAY®



TABLE OF CONTENTS

MAINTENANCE & REPAIR PRODUCTS

DUSTERS – FREEZE SPRAYS	1
MAINTENANCE CLEANERS	2-6
SERVICE AND REPAIR PRODUCTS	6-7
VAPOR-DEGREASER/ ULTRASONIC SOLVENTS	8-9

ELECTRONIC CLEANERS

FLUX REMOVERS	10-11
SMT CLEANERS/IPA	12-13

ELECTRONIC PRODUCTION & REPAIR SUPPLIES

DESOLDERING BRAID	14-15
CONFORMAL COATINGS	16-18
TEMPORARY SOLDER MASKS	18-19
ESD PRODUCTS	20-21
REWORK & REPAIR PENS	22-23
HEAT SINK	23

CLEANING TOOLS

TECHCLEAN WIPES	24-26
TECHSWABS	26-27
TECHCLEAN BRUSHES	28

INDEXES

CROSS REFERENCE INDEX	29-35
INDUSTRY APPROVALS	35
OXYGEN SPECS	35
STANDARDS & SPECIFICATIONS	36
INDEX BY PART NUMBER	37



Techspray specializes in cleaners, coatings, and other chemicals and tools that improve efficiency, safety, and performance.

PRECISION

Techspray is trusted where process control is essential. **Precision-V™** is the latest solvent line designed to meet the cleanliness standards of aviation, electronics, and other critical cleaning applications. Precision-V is the ideal choice to replace AK225 as it approaches EPA phase-out in 2015.

SAFETY

Techspray offers cutting-edge technologies to improve safety for personnel and the environment. **G3 Industrial Cleaner™** replaces toxic chemicals like nPB, TCE, and Perc, which are commonly used in industrial applications.

Techspray Renew™ products provide eco-friendly solutions for electronics assembly and plant maintenance. Natural, biodegradable ingredients, low VOC (volatile organic compounds), and zero GWP (global warming potential) are key benefits of Eco-Shower™, Eco-Shine™, Eco-Stencil™, and Eco-Oven™ cleaners.

Turbo-Coat™ is an acrylic conformal coating with fast dry time and no HAPS (hazardous air pollutants).

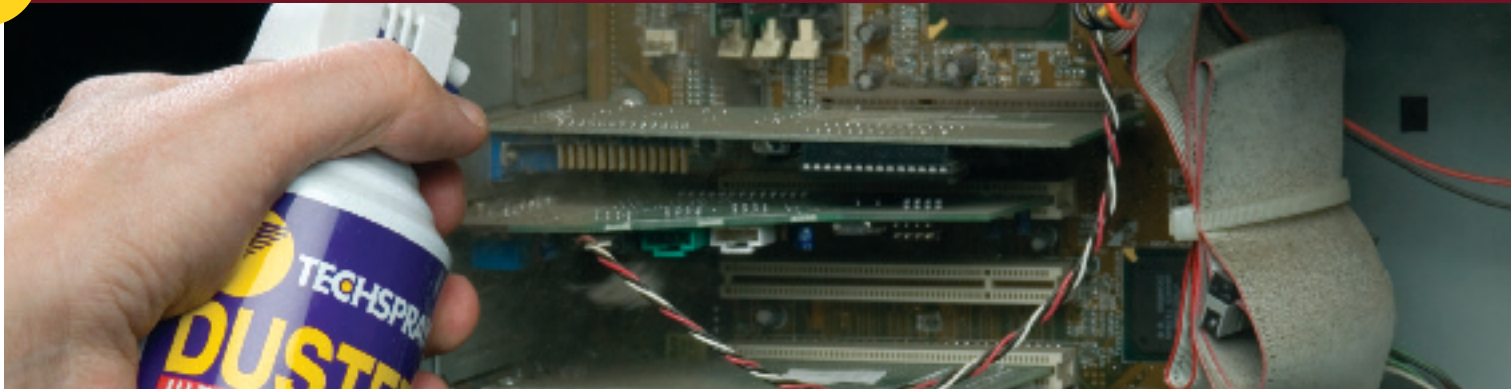
All Techspray products are RoHS and REACH compliant.

PERFORMANCE

Techspray products are developed to improve your products and processes. We accomplish this through powerful cleaners, effective coatings, and top-notch customer service. Contact us at 800-858-4043 or tsales@techspray.com.

Copyright © 2010 by Techspray.

Federally registered trademarks of Techspray include Techspray, Pro-Wick, Blue Shower, Zero Charge, Tech Hold, TechClean, G3 and WonderMASK. Other trademarks of Techspray include the Techspray logo, the G3 logo, the Trace Technologies logo, Techspray Renew, Techspray Renew logo, Eco-Shower, Eco-Shine, Eco-Stencil, Eco-Oven, Vortex, Trace Technologies, Licron, Fine-L-Kote, Techswabs, Kleen-It, Ecoline, Purwipe, Rid-Ox and Slic. Unauthorized use of the trademarks and copyrights of Techspray, without the express, written permission of Techspray is strictly prohibited. All rights reserved.



DUSTER

Techspray dusters **blow away dust**, microscopic contaminants, lint, metallic oxide deposits and other soils that can cause heat build-up or shorts in sensitive electronics.

- **Moisture Free**
- **Non-Ozone Depleting**
- **Zero Residue**
- **VOC Exempt**
- **Safe on Plastics**

1673

ECONOMY DUSTER

Economical HFC-152a based duster.

- Best Value — 30% More Volume
- Lower Global Warming Potential — 10% of HFC-134a
- Velocity – 11.4 m/s

1673-10S 10 oz aerosol

Note: not for use on powered electrical equipment, on hot surfaces, and around open flames or sparks.



1671

NON-FLAMMABLE DUSTER

100% non-flammable HFC-134a based duster.

- Non-Flammable
- Safest Choice for Energized Equipment
- Velocity – 11.3 m/s

Specifications: GM HMA 12993-F, Chrysler Corp NPM# 85-147-6381 (1671-10S), Ford Tox #142435, NSN# 6830-01-335-9925 (1671-10S), Delco C00012555

1671-10S 10 oz aerosol

1671-15S 15 oz aerosol

1671-10RS 10 oz aerosol refill (for use with 1928)

1928 Chrome trigger

BEST SELLER!



1671-10S

1697

VORTEX™ HIGH VELOCITY DUSTER

High velocity, non-flammable dusters blast away dust and dirt. Vortex 360° (1697-8S) can be sprayed while tilted in any direction without dispensing liquid.

- Most Powerful Blast
- Non-Flammable
- Vortex 360° Sprays Upside-down
- Velocity – 14.6 m/s



1697-8S 1697-10S



Freeze spray helps locate faulty components and cold solder joints.

FREEZE SPRAY

Rapidly evaporating liquid that super-chills isolated areas. Used as a troubleshooting aid for intermittently faulting capacitors, resistors, semiconductors, and other defective components. It also increases visibility of cold solder joints, cracks in printed circuit boards and oxidized junctions.

- **Non-Flammable**
- **Moisture Free**
- **Safe on Plastics**
- **Non-Ozone Depleting**
- **Zero Residue**
- **VOC Exempt**

1697-8S Vortex 360° 8 oz aerosol

1697-10S 10 oz aerosol

1672

FREEZE SPRAY

Pure HFC-134a freeze spray.

- Chills Down To -60°F (-51°C)
- Non-Flammable
- Safe for Energized Equipment

Specifications: Ford Tox #1422434, GM HMA 120993-H, McDonnell-Douglas 558-1672-10S, NSN# 6850-01-406-1356 (1672-10S)

1672-10S 10 oz aerosol

1672-15S 15 oz aerosol



1672-10S



1747

ANTI-STATIC FREEZE SPRAY

Contains additive that avoids static build-up, critical when working with ESD-sensitive components.

- Avoids Static Build-up
- Prevents Latent Failures
- Chills Down To -40°F (-40°C)
- Non-Flammable



See Full ESD Line — Pages 20-21

MAINTENANCE CLEANERS



Maintenance cleaners clean oil and contaminants off of metal parts, printed circuit boards, barcode instruments, switch boxes, gear boxes, and engines.

Techspray has produced Blue Shower® maintenance cleaners for over 30 years, making Blue Shower a staple in maintenance departments all over the world!

Contact cleaners remove oxidation, oil, and other contaminants off of contacts, metal switches, motors, relays, generators, edge connectors, buss bars, circuit breakers, scales and sensors. Contact cleaners are used in electrical maintenance and to repair faulty contacts by removing insulative contamination.

Techspray offers a variety of solvents and water-based cleaners that allow customers to match the right products with their cleaning needs. Choosing a strong, high quality cleaner saves time and money. Grease and oil flow right off, reducing the time and materials needed to scrub off stubborn soils.



TECHSPRAY RENEW™ branded cleaners are innovative solutions that combine the best of current “green” technologies to make the most powerful green cleaners on the market.

TECHSPRAY RENEW™ products are designed through close coordination with end-users, ensuring that first and foremost, the products have superior performance. Performance is our top priority, using the best “green” solutions as they become available.



1500-QT

1500-G

1500-72DSP

1500

ECO-SHOWER™ CLEANER & DEGREASER

Innovative water-based formula uses naturally-derived ingredients like citrus and soy oils to soak in and quickly cut through oil and grease.

Use full strength for heavy grease or dilute with water for general cleaning. Also great for cleaning polished stainless steel and removing adhesive and ink, even from fabric!

Convenient pre-saturated wipes with dual-texture that has scrubbing surface on one side, wiping surface on the other.



- Clean Heavy Oil & Grease
- Concentrated and Dillutable
- Non-Flammable
- Non-Corrosive, Moderate pH
- Safe on Most Plastics and Painted Surfaces
- Biodegradable
- Low VOC, Zero GWP
- Non-Ozone Depleting

Specifications: Mercedes Benz MSC # 3104

1500-72DSP	72 count pre-saturated wipes, 6" x 10.5" (15cm x 26.7cm)
1500-QT	1 quart (.95L) w/ trigger sprayer
1500-G	1 gallon (3.8L) in plastic jug
1500-5G	5 gallons (19L) in plastic tub
1500-54G	54 gallons (205L) in plastic drum
1500-275G	275 gallon (1045L) tote

DILUTION INSTRUCTIONS

- **100%** – Caked-on grease, grills*, oil stains
- **10:1** – Greasy tools, concrete stains*, vents, heavily stained (food) appliances*, scuff marks on doors, heavy grease on wheels
- **30:1** – Chrome fittings, stainless steel, light general cleaning

* If on food processing equipment or walking surfaces, must be washed/mopped thoroughly to avoid slippery surface and undesirable residues.

All Techspray solvent maintenance and contact cleaners have the following advantages:

- Safe on Electronics
- Zero Residue
- EPA SNAP Approved
- Rapid Evaporation
- Non-Corrosive

1620 ECOLINE™ BLUE SHOWER MAINTENANCE CLEANER

Hydrocarbon-based cleaner formulated to be powerful, yet very economical. Eliminate brushing and scrubbing, saving time and materials.

- Powerful Cleaner
- Ideal for Sensitive Plastics
- Non-Ozone Depleting

Specifications: USDA: Approved K-2 rated aerosol.

- 1620-10S** 10 oz aerosol
- 1621-5G** 33 lbs in 5 gal (18.9L) metal drum
- 1621-54G** 321 lbs in 54 gal (204L) metal drum



1620-10S

1622 ECOLINE™ CONTACT CLEANER

Hydrocarbon-based contact cleaner formulated to be powerful, yet very economical. Eliminate brushing and scrubbing, saving time and materials.

- Powerful Cleaner
- Ideal for Sensitive Plastics
- Non-Ozone Depleting

Specifications: (Aerosol) GM H1017; USDA Approved K-2 rated aerosol and bulk

- 1622-10S** 10 oz aerosol
- 1622-13S** 13 oz aerosol
- 1621-5G** 33 lbs in 5 gal (18.9L) metal drum
- 1621-54G** 321 lbs in 54 gal (204L) metal drum



1622-10S

1630 **BEST SELLER!** BLUE SHOWER MAINTENANCE CLEANER

Patented non-flammable cleaner formulated to be powerful, yet economical. Eliminate brushing and scrubbing, saving time and materials.

- Non-Flammable
- Powerful Cleaner
- Non-Ozone Depleting
- Dielectric Strength – 27.3 kv

Specifications: B-28678 = Blue Shower G3, Ford Tox #167818, Boeing spec D6-17487 rev. P

- 1630-10S** 10 oz aerosol
- 1630-16S** 16 oz aerosol



1630-16S

1632 G3 CONTACT CLEANER

Patented non-flammable contact cleaner formulated to be powerful, yet economical. Eliminate brushing and scrubbing, saving time and materials.

- Non-Flammable
- Powerful Cleaner
- Non-Ozone Depleting
- Dielectric Strength – 36.2 kv

Specifications: B-28681 = Contact Cleaner G3, Ford Tox #167835, Boeing spec D6-17487 rev. P

- 1632-16S** 16 oz aerosol



1635 G3 INDUSTRIAL MAINTENANCE CLEANER

Perfect for all types of degreasing, metal cleaning, contact cleaning, and other maintenance cleaning. Quickly blasts off oils, greases, silicones, dirt and grime. This patented cleaner is much safer than the three most common non-flammable industrial solvents: TCE, nPB, and Perc.

- Non-Flammable Aerosol
- All-in-one Degreaser & Contact Cleaner
- Rapid Evaporation
- Low Toxicity Compared to TCE, nPB & Perc
- Dielectric Strength – 30.5 kv

- 1635-20S** 20 oz aerosol



1638 G3 UNIVERSAL BULK CLEANER

Powerful, non-flammable bulk cleaner that is ideal for manual cleaning of heavy greases, silicone, and other oils, R, RA and no-clean fluxes. Also recommended for ultra-sonic cleaning.

- Non-Flammable
- Powerful Cleaner
- All-In-One Degreaser and Defluxer

- 1638-G** 1 gal in glass
- 1638-5G** 50 lbs in 5 gal (18.9L) metal drum
- 1638-54G** 580 lbs in 54 gal (204L) drum

The use of G3 products for cleaning are subject to U.S. patent No. 5,902,412 and use is restricted by Techspray.



1638-G

Applications:



Automotive
Assembly &
Maintenance



Transit Maintenance



Plant
Maintenance



Field
Maintenance

MAINTENANCE/PRECISION CLEANERS

Applications:



Lens Cleaning



Fiber Optics Cleaning



Critical Electronics & Surface Cleaning



Aviation/Aerospace Maintenance

1651



FLUX REMOVER & MAINTENANCE CLEANER

Ideal for aviation and other applications where strict VOC caps apply. Bulk chemicals ideal for cold/bucket cleaning and ultrasonics (not intended for vapor degreasing).

- Non-Flammable
- Low VOC
- Safe on Most Plastics
- Non-Ozone Depleting
- Dielectric Strength – 14 kv

- 1651-16S** 16 oz aerosol
1651-P 1 pint (.48L) in glass bottle
1651-G 1 gal (3.8L) in glass bottle
1651-5G 50 lbs in 5 gal (18.9L) metal drum



1651-16S

1652



PLASTIC-SAFE UNIVERSAL CLEANER

Engineered for use on sensitive plastic components, packaging and casements. Ideal for optics cleaning, critical electronics and other sensitive surfaces. Qualifies under the aerospace NESHAP VOC guidelines.

- Non-Flammable
- Low VOC
- Safe on Sensitive Plastics
- Non-Ozone Depleting
- Dielectric Strength – 23 kv

Specifications: NESHAP 63.741-753

- 1652-10S** 10 oz aerosol
1652-P 1 pint (.48L) in glass bottle
1652-G 1 gal (3.8L) in glass bottle



1652-10S

1663

ASAHIKLIN AK225 ELECTRONIC MAINTENANCE CLEANER

Non-flammable, high precision cleaner that is ideally suited for the most sensitive rubbers and plastics that are prone to swelling. 100% AK225, which is a VOC exempt cleaner. Qualified for oxygen systems cleaning.

- Non-Flammable
- High Precision – Residue Free
- Ideal for Highly Sensitive Plastics
- VOC Exempt

Specifications: NASA SE-5-0073-Shuttle, (Aerosol) Ford Tox #036375, USDA: Approved K-2 rated aerosol and bulk.

Note: Not available in Canada

- 1663-8S** 8 oz aerosol
1663-18S 18 oz aerosol
1663-G 1 gal (3.8L) in glass bottle
1663-5G 55 lbs in 5 gal (18.9L) metal drum
1663-54G 660 lbs in 54 gal (204L) metal drum



1663-8S

1664

KLEEN ATMS ELECTRONIC MAINTENANCE CLEANER

Non-flammable, strong AK225-based cleaner ideally suited for metal cleaning. Can also be used as a defluxer when soldering components.

- Degreaser & Defluxer
- Non-Flammable
- Powerful Cleaner

Specifications: Ford Tox #143333, USDA: approved K-2 rated aerosol and bulk

Note: Not available in Canada

- 1664-8S** 8 oz aerosol
1664-18S 18 oz aerosol
1664-G 1 gal (3.8L) in glass bottle
1664-5G 50 lbs in 5 gal (18.9L) metal drum
1664-54G 600 lbs in 54 gal (204L) metal drum



1664-18S

MAINTENANCE & CONTACT CLEANERS

Key: ● = Best ○ = Acceptable ○ = Not applicable / Not recommended

Product	Non-Flammable	Plastic Safe	Low VOC	Heavy Grease	Precision Cleaning	Sales Highlights
1620 Ecoline Blue Shower	○	●	○	●	●	Economical & Powerful
1622 Ecoline Contact Cleaner	○	●	○	●	●	Economical & Powerful
1630 G3 Blue Shower	●	○	○	●	○	Strongest Non-flammable
1632 G3 Contact Cleaner	●	○	○	●	○	Strongest Non-flammable
1635 G3 Industrial Cleaner	○	○	○	●	○	Strongest Non-flammable
1638 G3 Universal Bulk Cleaner	●	○	○	●	○	Strongest Non-flammable
1651 Precision-V Cleaner	●	●	○	●	●	High Precision
1652 Precision-V Plastic-Safe Cleaner	●	●	○	○	●	High Precision, Plastic-Safe
1663 Asahiklin AK225	●	●	●	○	●	High Precision
1664 Kleen ATMS	●	○	○	●	○	Strong Non-flammable
1667 AK225 Blue Shower II	●	●	●	●	●	High Precision
1668 AK225 Contact Cleaner II	●	●	●	○	●	High Precision



1667

AK225 BLUE SHOWER II MAINTENANCE CLEANER

Non-flammable, high precision cleaner that is ideally suited for sensitive plastics often used in seals and outer casings.

- Non-Flammable
- High Precision — Residue Free
- Ideal for Sensitive Plastics
- Low VOC

Specifications: Ford Tox #031474, USDA: approved K-2 rated aerosol and bulk

Note: Not available in Canada



1667-18S

- 1667-8S** 8 oz aerosol
- 1667-18S** 18 oz aerosol
- 1667-5G** 50 lbs in 5 gal (18.9L) metal drum

1668

AK225 CONTACT CLEANER II

Non-flammable, high precision contact cleaner that is ideally suited for sensitive plastics often used in seals and outer casings.

- Non-Flammable
- High Precision — Residue Free
- Ideal for Sensitive Plastics
- Low VOC

Specifications: Ford Tox #143516, USDA: approved K-2 rated aerosol

Note: Not available in Canada



1668-8S

- 1668-8S** 8 oz aerosol
- 1668-18S** 18 oz aerosol

GLASS & SURFACE CLEANERS

1505



ECO-SHINE™ GLASS & SURFACE CLEANER

Cleans glass, stainless steel, chrome, mirrors, tile, plastic, ceramic and enamel and leaves a streak-free finish. Effectively removes finger prints, light oils, and other soils. Made from 100% naturally-derived and sustainable ingredients.



1505-QT

1505-100DSP

Convenient pre-saturated wipes available in a pop-up dispenser. Wipe material is low linting and designed to polish as it cleans.

- Streak-Free*
- Non-Flammable
- Non-Ammoniated — Safe on Sensitive Surfaces
- Biodegradable
- Low VOC, Zero GWP
- Non-Ozone Depleting

1505-100DSP 100 count pre-saturated wipes, 6" x 8" (15cm x 20cm)

1505-QT 1 quart (0.95L) w/ trigger sprayer

1505-G 1 gal (3.8L) in plastic jug

* If optical clarity is critical, use quart or gallon of Eco-Shine with lint-free wipe (e.g. 2340-100, pg. 24)



1625

GLASS CLEANER

Foaming, non-streaking glass, plastic, and surface cleaner.

- Foaming Action
- Streak-Free
- Safe on Glass & Plastics
- Non-Flammable
- Non-Ozone Depleting

Specifications: GM H1018, Ford Tox #142432

- 1625-18S** 18 oz aerosol



Applications:



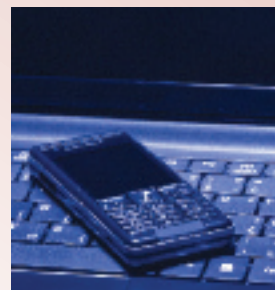
Glass & Surface Cleaning



Casino Maintenance



Solar Panel Cleaning



Electronics Repair

MAINTENANCE CLEANERS

Applications:



Card Reader Cleaning



ATM & Touch Screen Cleaning



Hotel Maintenance



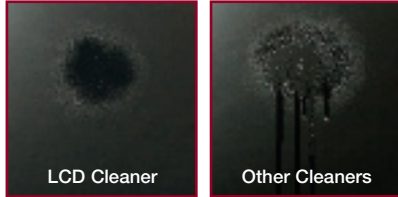
Copier & Printer Maintenance

1605

LCD & PLASMA SCREEN CLEANER



Designed to clean sensitive surfaces including non-glare LCD and plasma screens. Best if used with 2368-2 microfiber wipe. Gel formula will not run down into sensitive equipment.



- Cleans Sensitive Surfaces
- Scratch-Free
- Alcohol & Ammonia Free
- Streak-Free

- 1605-6FP** 6 oz (180ml) finger-pump spray bottle
1605-KIT 8 oz (240ml) finger-pump spray bottle and 1 microfiber cleaning wipe
2368-2 2 16" x 16" (40.6cm x 40.6cm) dry wipes w/hemmed edges



SERVICE & REPAIR PRODUCTS

1612

RUBBER REJUVENATOR & PLATEN CLEANER

Citrus-based solvent designed to clean and revitalize rubber rollers and platens. Improves rubber roller grip and reduces misfeeds and jams.

- Improves Roller Grip
- Natural Citrus-Based Solvent
- Safe on Most Plastics
- Non-Ozone Depleting

Specifications: Ford Tox #142415
 Note: Not available in California

- 1612-2SQ** 2 oz plastic bottle



1603

TECHCLEAN® CARD READER CLEANER

Credit card size (2 1/8" x 3 3/8" / 5.4cm x 8.6cm) paper card pre-saturated with IPA. Removes dirt, magnetic oxides, and other contaminants from credit card readers, ATM terminals, hotel doors, slot machines, and other types of readers.



- Increases Reliability of Readers
- Convenient Pre-Saturated Card
- Safe on Plastics
- Non-Corrosive
- Non-Ozone Depleting

- 1603-50PK** 50 individually wrapped cards

1613

LABEL & ADHESIVE REMOVER

Citrus-based solvent safely and effectively removes labels and adhesive gums off equipment and products. Penetrates quickly and allows label to be peeled off without gummy residue.

- Removes Labels and Adhesive Without Scraping
- Penetrates Rapidly
- Natural Citrus-Based Solvent
- Safe on Most Plastics
- Non-Ozone Depleting

Specifications: 1613-2SQ - Ford Tox #142422
 Note: Not available in California

- 1613-6S** 4.5 oz aerosol



1915

TV COOLANT

Projection TV heat transfer fluid used by many large screen television manufacturers. Used to cool projection TV guns.

- Heat Transfer Fluid
- Non-Flammable
- Crystal Clear
- For Most Brands of Projection TVs
- Low Odor
- Non-Ozone Depleting

- 1915-16SQS** 16 oz. (.48L) squeeze bottle

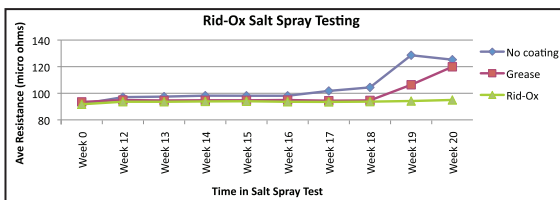


2112 RID-OX™ CONTACT PROTECTOR

Used to remove oxides and sulfides, major causes of contact degradation. The non-insulative protective layer prevents oxidation and remains stable even under harsh conditions. Safe on most plastic and rubber seals.

- Cleans & Protects Contacts
- Lubricates for Easy Insertion
- Prevents Oxidation
- Non-Corrosive
- Safe on Gold and Platinum Connectors

2112-6S 6 oz aerosol



Rid-Ox is proven to prevent contact degradation from oxidation.

PRECISION LUBRICANTS

Techspray's precision lubricants are specifically designed to clean, lubricate, and protect electronic and electromechanical devices. Silicone based and can be used as a general light lubricant, displace water, and waterproof.

2420 SLIC™ SILICONE LUBRICANT

Hydrocarbon based lubricant is an effective and economical solution.

- Plastic Safe
- Displaces Water
- Waterproofs

2420-10S 10 oz aerosol



2421 KLEEN-IT™ SILICONE LUBRICANT

Patented, non-flammable G3 formula cleans oxides, grease, and other contamination as it lubricates.

- Non-Flammable
- Cleans as it Lubricates
- Displaces Water
- Waterproofs

2421-12S 12 oz aerosol



The use of G3® products for cleaning are subject to U.S. patent No. 5,902,412 and use is restricted by Techspray.

INDUSTRIAL ADHESIVES

Techspray Industrial adhesives are designed to work with a wide variety of substrates including paper, cloth, cardboard, wood, etc. Three types of spray adhesives are available, providing a range of adhesive strength and spray patterns.

3500 HEAVY-DUTY ADHESIVE

This low soak-in adhesive exhibits particular strength when bonding surfaces such as dry wall, brick and concrete block. Heavy-Duty Adhesive will also work on surfaces such as paper, plastic, foam, wood and other fabrics. Excellent for both temporary and permanent bonds.

- High Strength
- Fast Tacking
- Water Resistant
- Non-Wrinkling

3500-11S 11 oz aerosol



3505 ECONOMY ADHESIVE

This adhesive works extremely well on surfaces such as paper, cloth, cardboard, felt, foam rubber and most plastics and glass. High-solids content provides quick-tack ability. Web spray pattern covers larger areas quickly.

- Water Resistant
- Non-Wrinkling
- 3-Way Valve

3505-11S 11 oz aerosol



3510 CONTACT ADHESIVE

This multi-purpose adhesive spray is ideal for bonding of polyethylene to various surfaces in preparation for asbestos abatement. Also works extremely well on paper, cloth, cardboard, felt, foam, rubber, most plastics and glass.

- Quick-Tack Ability
- Water Resistant
- Flexible
- 3-Way Valve

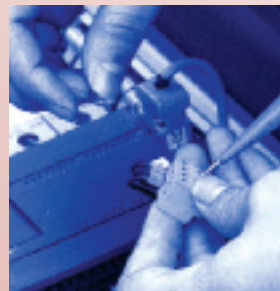
3510-14S 14 oz aerosol



Applications:



Electrical Harness Servicing



Electrical Repair



Electromechanical Lubrication



Facilities Maintenance

VAPOR-DEGREASER/ULTRASONIC SOLVENTS

AK225 2015
PHASE-OUT

ABOUT AK225 PHASE-OUT

The EPA has mandated, under obligations set by the Montreal Protocol, the phase out of AK225 products by 2015.

AK225 blends are commonly used in vapor-degreaser cleaning in applications where aggressive cleaning without residue is required. Because AK225 is an HCFC, it is ozone depleting and scheduled for phase-out by 2015.

All AK225 usage, except in a very small set of exemptions (e.g. defense), will be banned along with production and importation.

TECHSPRAY HAS A SOLUTION!

The dates have been set, but all the specific requirements are not in place. We expect ever tightening restrictions to be enacted before 2015, at the national, state, and municipal level. We recommend starting the qualification process now to avoid sudden restrictions hindering your output.

Techspray has developed Precision-V solvent cleaners to replace AK225 solvents. Precision-V is formulated to maintain the benefits of AK225: non-flammability, plastic-safety, and azeotropic properties (for vapor-degreasers).

The following is a cross reference:

AEROSOL & COLD CLEANING

- | | |
|-----------------------------------|---|
| • AK225 No-Clean (1660) | • Precision-V Flux Remover & Maintenance Cleaner (1651) |
| • AK225 ATMS (1664) | |
| • AK225 AMS (1665) | |
| • AK225 Blue Shower II (1667) | |
| • AK225 Contact Cleaner II (1668) | |

- | | |
|---------------|---|
| • AK225(1663) | • Precision-V Plastic Safe Universal Cleaner (1652) |
|---------------|---|

VAPOR DEGREASING

- | | |
|---------------------|--|
| • AK225 ATE (1658) | • Precision-V Vapor-Degreaser Parts Cleaner (1654) |
| • AK225 (1663) | |
| • AK225 ATMS (1664) | |
| • AK225 AES (1666) | • Precision-V Vapor-Degreaser Flux Remover (1655) |
| • AK225 T(1669) | |

Call your Techspray representative to start the qualification process.

Source: <http://www.epa.gov/ozone/title6/phaseout/hcfc.html> and EPA Federal Register 40 CFR Part 82.11

PRECISION V VAPOR-DEGREASER SOLVENTS

Ideal replacement for AK225-based cleaners, which will be phased out by 2015 due to ozone depletion restrictions. (See side bar at left)

Azeotropic properties that allow it to maintain stable as it is cycled in a vapor-degreaser. It is not reactive nor corrosive to metals commonly found in the construction of vapor-degreasers.

Exposure to Precision-V solvents is less hazardous than many other solvents commonly used in vapor-degreasers: e.g. TCE, nPB, and Perc.

Precision-V solvents have a lower boiling point than most other vapor-degreaser solvents. This reduces heat-stress on components being cleaned and reduces energy consumption from the boil sump and chiller coils.

1654

PRECISION V

VAPOR-DEGREASER PARTS CLEANER

Precision-V Parts Cleaner removes oils, greases, silicones and other common industrial contaminants.

- Non-Flammable
- Low VOC
- Safe on Most Plastics
- Rapid Evaporation
- Residue-Free
- Non-Ozone Depleting

- | | |
|-----------------|-------------------------------------|
| 1654-G | 1 gal (3.8L) in glass bottle |
| 1654-5G | 55 lbs in 5 gal (18.9L) metal drum |
| 1654-54G | 660 lbs in 54 gal (204L) metal drum |

1655

PRECISION V

VAPOR-DEGREASER FLUX REMOVER

Precision-V Flux Remover cleans R, RA, RMA and SA type flux residues after high temperature reflow, wave and hand-soldering. Ideal for lead and lead-free processes.

- Non-Flammable
- Low VOC
- Safe on Most Plastics
- Rapid Evaporation
- Residue-Free
- Non-Ozone Depleting

- | | |
|-----------------|-------------------------------------|
| 1655-G | 1 gal (3.8L) in glass bottle |
| 1655-5G | 55 lbs in 5 gal (18.9L) metal drum |
| 1655-54G | 660 lbs in 54 gal (204L) metal drum |



1 gal bottle 5 gal drum 54 gal drum

1658

ASAHIKLIN AK225 ATE

AK225-based cleaner/degreaser configured for vapor degreasing and cold-batch cleaning.

- Non-Flammable
- Safe on Plastics
- Used in Vapor Degreasers & Cold Cleaning

Note: Not available in Canada

- | | |
|----------------|------------------------------------|
| 1658-5G | 55 lbs in 5 gal (18.9L) metal pail |
|----------------|------------------------------------|

1663

ASAHIKLIN AK225 ELECTRONIC MAINTENANCE CLEANER

Non-flammable, high precision cleaner that is ideally suited for the most sensitive rubbers and plastics that are prone to swelling. 100% AK225, which is a VOC exempt cleaner.

- Non-Flammable
- High Precision — Residue Free
- Ideal for Highly Sensitive Plastics
- VOC Exempt

Specifications: NASA SE-5-0073-Shuttle, (Aerosol) Ford Tox #036375, USDA: Approved K-2 rated aerosol and bulk.

Note: Not available in Canada

- | | |
|-----------------|-------------------------------------|
| 1663-G | 1 gal (3.8L) in glass bottle |
| 1663-5G | 55 lbs in 5 gal (18.9L) metal drum |
| 1663-54G | 660 lbs in 54 gal (204L) metal drum |

1664

KLEEN ATMS ELECTRONIC MAINTENANCE CLEANER

Non-flammable, strong cleaner ideally suited for metal cleaning. Can also be used as a defluxer when soldering components.

- Degreaser & Defluxer
- Non-Flammable
- Powerful Cleaner

Specifications: Ford Tox #143333, USDA: approved K-2 rated aerosol and bulk
Note: Not available in Canada

- 1664-G** 1 gal (3.8L) in glass bottle
- 1664-5G** 50 lbs in 5 gal (18.9L) metal drum
- 1664-54G** 600 lbs in 54 gal (240L) metal drum

1665

AK225 FLUX REMOVER AMS

Non-flammable, high precision flux remover that is ideally suited for sensitive plastics often used in packaging.

- High Precision — Residue-Free
- Non-Flammable
- Ideal for Sensitive Plastics

Specifications: Ford Tox #03025, USDA: approved K-2 rated bulk
Note: Not available in Canada

- 1665-5G** 50 lbs in 5 gal (18.9L) metal drum
- 1665-54G** 600 lbs in 54 gal (240L) metal drum

1666

ASAHIKLIN AK225 AES

AK225 and ethanol blend combines cleaning performance with increased user safety compared to methanol-based AMS. Configured for vapor degreasing and cold-batch cleaning.

- Non-Flammable
- Safe on Plastics
- Used in Vapor Degreasers & Cold Cleaning

Specifications: Ford Tox #143334S, USDA: Approved K-2 rated aerosol and bulk
Note: Not available in Canada

- 1666-5G** 55 lbs in gal (18.9L) metal pail
- 1666-54G** 660 lbs in gal (240L) metal drum

1669

ASAHIKLIN AK225 T

Designed to prevent white residue and removes fluxes prone to white residue. Configured for vapor degreasing and cold-batch cleaning.

Note: AK225 T is not an azeotrope, so density should be monitored and AES (1666) added to maintain consistent operating parameters.
Note: Not available in Canada

- Ideal for No-Clean Fluxes
- Non-Flammable
- Safe on Plastics
- Used in Vapor Degreasers & Cold Cleaning

- 1669-5G** 44 lbs in gal (18.9L) metal pail
- 1669-54G** 550 lbs in 54 gal (240L) metal drum

BULK CLEANER SELECTION CHART

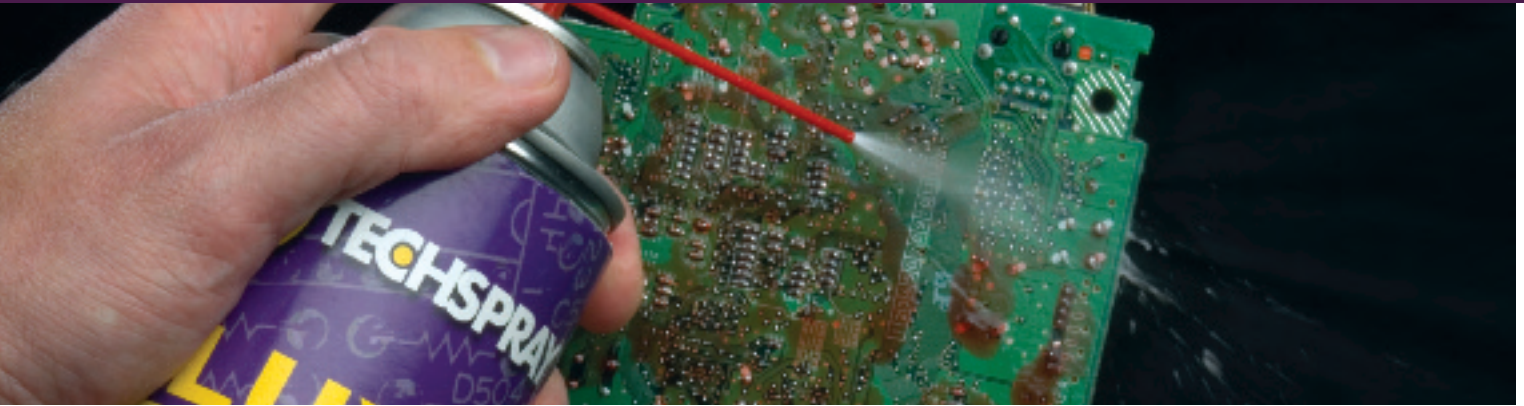
Key: ● = Best ○ = Acceptable ○ = Not applicable / Not recommended

PRODUCT	COLD CLEANING	BENCH-TOP ULTRA-SONIC	VAPOR-DEGREASING	RINSING AGENT
1500 – Eco-Shower Degreaser	●	●	○	○
1505 – Eco-Shine Glass & Surface Cleaner	●	●	○	○
1570 – Eco-Stencil Cleaner	●	●	○	○
1573 – Eco-Oven Cleaner	●	●	○	○
1608 – Isopropyl Alcohol (70%)	●	●*	○	○
1610 – Isopropyl Alcohol (99.8%)	●	●*	○	●
1621 – Ecoline Flux Remover & Maintenance Cleaner	●	●*	○	○
1638 – G3 Universal Bulk Cleaner	●	●	○	○
1651 – Precision-V Flux Remover & Maintenance Cleaner	●	●	○	○
1652 – Precision-V Plastic-Safe Universal Cleaner	●	●	○	○
1654 – Precision-V Vapor-Degreaser Parts Cleaner	●	○	●	○
1655 – Precision-V Vapor-Degreaser Flux Remover	●	○	●	○
1658 – AK225 ATE	●	●	●	○
1663 – AK225	○	●	●	●
1664 – AK225 ATMS	○	●	●	○
1665 – AK225 AMS	●	●	●	○
1666 – AK225 AES	●	●	●	○
1667 – Blue Shower II	●	●	○	○
1669 – AK225 T	●	○	●	○

* non-heated ultra-sonic only

NOTE: Processes need to be specifically developed and maintained for proper ventilation, safety precautions, and solvent replenishment.

FLUX REMOVERS



Flux removers (defluxers) remove flux residues and other contaminants left by manufacture, rework, or repair of printed circuit boards. Residues from higher, lead-free temperatures are more baked on and harder to clean. G3®, Ecoline™ and Precision-V™ flux removers have been proven very effective at removing fluxes baked on at lead-free temperatures.

Micro-components and fine pitch leads are delicate and easily damaged, so brushing and scrubbing should be avoided if possible. Both G3, Ecoline and Precision-V have a powerful spray and strong solvent that blasts off residues and cleans areas under components that a brush cannot touch.

All Techspray flux removers have the following advantages:

- **Help Create Bright, Shiny Solder Joints**
- **RoHS Compliant**
- **Rapid Evaporation**
- **No Oily Residue**
- **Non-Corrosive**

1621 ECOLINE FLUX REMOVER

Hydrocarbon-based defluxer formulated to be powerful, yet very economical. Eliminates brushing and scrubbing, saving time and materials.

- Powerful Cleaner
- Proven Effective for Lead-Free Processes
- Ideal for Sensitive Plastics
- Non-Ozone Depleting

Specifications: GM H1013; USDA Accepted; Ford Tox #142431, USDA: Approved K-2 rated aerosol and bulk.

- 1621-10S** 10 oz aerosol
- 1621-5G** 33 lbs in 5 gal (18.9L) metal drum
- 1621-54G** 340 lbs in 54 gal (204L) metal drum



1621-10S

1631 G3 FLUX REMOVER

Patented defluxer formulated to be powerful and non-flammable, yet economical. Eliminates brushing and scrubbing, saving time and materials.

- Non-Flammable
- Powerful Cleaner
- Proven Effective for Lead-Free Processes
- Non-Ozone Depleting

Specifications: B-28680, Ford Tox #167834

- 1631-5S** 5 oz aerosol w/brush attachment
- 1631-10S** 10 oz aerosol
- 1631-16S** 16 oz aerosol



1631-16S

1634 G3 NO-CLEAN FLUX REMOVER

The power of G3, but specifically formulated to avoid and clean white residues caused by no-clean fluxes.

- Non-Flammable
- Ideal for No-Clean Fluxes
- Proven Effective for Lead-Free Processes
- Non-Ozone Depleting

- 1634-12S** 12 oz aerosol



1638 G3 UNIVERSAL BULK CLEANER

Powerful, non-flammable bulk cleaner that is ideal for manual cleaning of R, RA and no-clean fluxes.

- Non-Flammable
- Powerful Cleaner
- All-In-One Degreaser and Defluxer

- 1638-G** 1 gal (3.8L) in glass
- 1638-5G** 50 lbs in 5 gal (18.9L) metal drum
- 1638-54G** 580 lbs in 54 gal (204L) drum



1638-G

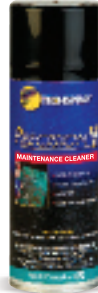
The use of G3 products for cleaning are subject to U.S. patent No. 5,902,412 and use is restricted by Techspray.

1651

PRECISION V FLUX REMOVER & MAINTENANCE CLEANER

Formulated to reduce VOCs within your facility. Ideal for aviation and other applications where strict VOC caps apply (based on EPA VOC exemptions). Bulk chemicals ideal for cold/bucket cleaning and ultrasonics (not intended for vapor degreaser).

- Non-Flammable
- Low VOC
- Safe on Most Plastics
- High Precision – Residue-Free
- Non-Ozone Depleting



1651-16S

- 1651-16S 16 oz aerosol
- 1651-P 1 pint (.47L) in glass bottle
- 1651-G 1 gal (3.8L) in glass bottle
- 1651-5G 50 lbs in 5 gal (18.9L) metal drum

1652

PRECISION V PLASTIC-SAFE UNIVERSAL CLEANER

Plastic-Safe formula is engineered for use on sensitive plastic components, packaging and casements. Ideal for optics cleaning, critical electronics and other sensitive surfaces. Qualifies under the aerospace NESHAP VOC guidelines.

- Non-Flammable
- Low VOC
- Safe on Sensitive Plastics
- High Precision – Residue-Free
- Non-Ozone Depleting



1652-10S

Specifications: NESHAP 63.741-753

- 1652-10S 10 oz aerosol
- 1652-P 1 pint (.47L) in glass bottle
- 1652-G 1 gal (3.8L) in glass bottle

1679

ENVI-RO-TECH™ DEFLUXER

Alcohol-based general duty defluxer and all-purpose cleaner for light oils, silicones, waxes, greases and other contaminants found in electronics manufacturing.

- Non-Aerosol
- Safe on Plastics
- Non-Ozone Depleting



- 1679-PT 1 pint (.47L) in plastic bottle w/trigger sprayer

1660

AK225 NO-CLEAN FLUX REMOVER

Non-flammable, high precision, and specifically formulated to avoid and clean white residues caused by no-clean fluxes.

- High Precision — Residue-Free
- Non-Flammable
- Ideal for No-Clean Fluxes
- Ideal for Sensitive Plastics

Note: Not available in Canada

- 1660-6S 6 oz aerosol w/brush attachment



1664

KLEEN ATMS ELECTRONIC MAINTENANCE CLEANER

Non-flammable, strong cleaner ideally suited for metal cleaning. Can also be used as a defluxer when soldering components.

- Degreaser & Defluxer
- Non-Flammable
- Powerful Cleaner

Specifications: Ford Tox #143333, USDA: approved K-2 rated aerosol and bulk

Note: Not available in Canada

- 1664-8S 8 oz aerosol
- 1664-18S 18 oz aerosol
- 1664-G 1 gal (3.8L) in glass bottle
- 1664-5G 50 lbs in 5 gal (18.9L) metal drum
- 1664-54G 600 lbs in 54 gal (204L) metal drum



1664-18S

1665

AK225 FLUX REMOVER AMS

Non-flammable, high precision flux remover that is ideally suited for sensitive plastics often used in packaging.

- High Precision — Residue-Free
- Non-Flammable
- Ideal for Sensitive Plastics

Specifications: Ford Tox #03025, USDA: approved K-2 rated bulk

Note: Not available in Canada

- 1665-8S 8 oz aerosol
- 1665-18S 18 oz aerosol
- 1665-5G 50 lbs in 5 gal (18.9L) metal drum
- 1665-54G 600 lbs in 54 (204L) metal drum



1665-8S

FLUX REMOVERS

Key: ● = Best ○ = Acceptable ○ = Not applicable / Not recommended

Product	Non-Flammable	Plastic Safe	Lead-Free Recommended	RA, RMA Flux Remover	No-Clean Flux Remover	Sales Highlights
1621 Ecoline Flux Remover	○	●	●	●	●	Economic & Powerful
1631 G3 Flux Remover	●	○	●	●	●	Strongest Non-flammable
1634 G3 No-Clean Flux Remover	●	○	●	●	●	Strongest Non-flammable
1638 G3 Universal Bulk Cleaner	●	○	●	●	●	Strongest Non-flammable
1651 Precision-V Cleaner	●	●	●	●	●	High Precision
1652 Precision-V Plastic-Safe Cleaner	●	●	○	●	○	High Precision, Plastic-Safe
1660 AK225 No-Clean Flux Remover	●	●	○	●	●	High Precision
1664 Kleen ATMS Electronic Maintenance Cleaner	●	○	○	●	●	Strong, Non-flammable
1665 AK225 Flux Remover AMS	●	●	○	●	○	High Precision
1679 Envi-Ro-Tech	○	●	○	●	○	Non-aerosol

SMT CLEANERS



High Performance Eco-Cleaning™

SMT STENCIL CLEANING

Thoroughly cleaning SMT (surface mount technology) stencils, tools and equipment is an important way to reduce misprints and increase throughput. Techspray SMT stencil cleaners are designed for rigorous production requirements.

1570

ECO-STENCIL™ CLEANER

Effectively removes all types of solder paste (e.g. water-based, RMA, no-clean, lead-free) and uncured adhesive from screens, misprinted boards and equipment. Completely safe on stencils, squeegees, and equipment surfaces. Ideal replacement for IPA cleaners, which are often prohibited because of safety and environmental restrictions on VOC emissions or waste disposal issues.

- Quickly Clean Paste or Uncured Adhesive
- Biodegradable
- Safe for Stencils, Tools, Misprinted Boards
- Low VOC, Zero GWP
- Non-Flammable
- Non-Ozone Depleting

1570-100DSP 100 count pre-saturated wipes, 6" x 8" (15cm x 20cm)

1570-QT 1 quart (.95L) w/ trigger sprayer

1570-G 1 gal (3.8L) in plastic jug

1570-GX10 1 gal (3.8L) concentrate makes 10 gallons



1570-QT

1570-G

1570-100DSP

SMT OVEN CLEANING

Used for periodic preventative maintenance to keep equipment running at top performance levels.

1573

ECO-OVEN™ CLEANER

Cleans reflow ovens, wave soldering systems, and associated heat exchanger systems by removing all types of flux residues (e.g. water-based, RMA, no-clean, lead-free). It is fast acting and more effective and safe than IPA for baked-on flux residues.

- Quickly Clean Flux Residue from Oven & Wave Fingers
- Biodegradable
- Safe on Warm Ovens
- Low VOC, Zero GWP
- Non-Flammable
- Non-Ozone Depleting

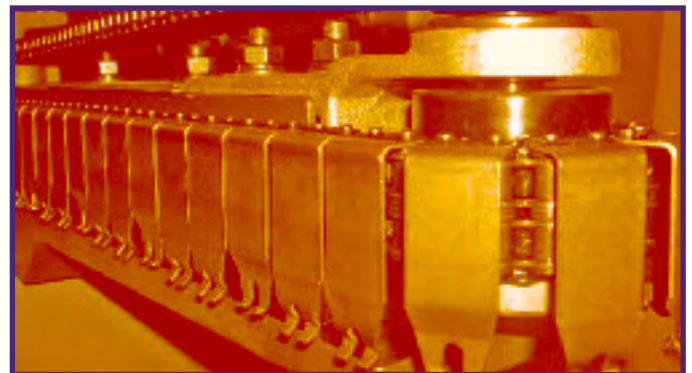


1573-QT

1573-G

1573-QT 1 quart (.95L) w/ trigger sprayer

1573-G 1 gal (3.8L) in plastic jug



WAVE SOLDER FINGER CLEANING

One gallon container (1573-G) recommended for wave solder finger cleaning. Just pour into the reservoir and watch Eco-Oven attack caked on flux with each pass!

TECHNICAL GRADE IPA

ALL ALCOHOLS ARE NOT CREATED EQUAL

99.8% pure anhydrous (containing the least water possible and no denaturant) isopropyl alcohol is excellent for tape head cleaning, defluxing, stencil cleaning, other light cleaning, and as a flux thinner. Avoid "bargain" alcohols for critical electronic cleaning. Cheap alcohols contain much more water, which slows drying and can cause oxidation, while "denatured" alcohols leave residues.

Specifications: ACS reagent grade IPA, Fed spec TT-1-735A (amend 3, notice 2) grades A&B, ASTM D770-05.

1610 PRE-SATURATED WIPES

Convenient, low-linting wipes are pre-saturated with 99.8% pure IPA.

1610-50PK 50 individually wrapped wipes in dispenser box, 5 1/2" x 5 1/2" wipes

1610-100DSP 100 wipes in pop-up tub, 5" x 8" wipes



1610-100DSP

1610-50PK

SMALL DISPENSERS

Portable, pre-packaged dispensers ideal for work station and field service cleaning.

1610-PT 1 pint (.47L) in plastic bottle with trigger sprayer

1610-P 1 pint (.47L) in plastic bottle



1610-PT

BULK PACKAGING

1610-G1 1 gal (3.8L) in plastic bottle, 1 per carton

1610-G4 1 gal (3.8L) in plastic bottle, 4 per carton

1610-5G 32 lbs in 5 gal (18.9L) plastic pail

1610-54G 340 lbs in 54 gal (204L) plastic drum



1610-G4

1981 TECHPUMP REFILLABLE DISPENSER

Cap is pressed down to pump fluid into the lid. Air-tight check valve prevents evaporation, spillage, and fluid from dripping back inside and contaminating contents. Ideal for spot defluxing with swab. (e.g. 2306, pg. 27)

1981 1 empty 8oz bottle



CLEANING GRADE IPA

1608 IPA & SMT STENCIL WIPES

70% IPA, 30% DI water blend for effective and economical stencil cleaning.

- Low Linting
- Convenient Packaging

1608-100DSP 100 wipes in a pop-up tub, 5" x 8" wipes

1608-G4 1 gal (3.8L) in plastic bottle, 4 per carton



1608-100DSP

1608-G4



SMT UNDERSTENCIL ROLL WIPES

2366 • 2367 ROLL WIPES for DEK and MPM SMT Printers

Made from low-lint fabric and designed for vacuum operation.

- Maximum Absorbency
- Strong Both Wet & Dry
- Textured Non-Woven Poly-Cellulose Fabric
- Low Linting – Prevents Misprints
- Density 68 GSM



Part #	OEM Brand	Equip model	Core ID	Notch	Paper Width	Core Width	Matl Length
2366-DEK	DEK	DEK 265, #129051/GS, GSX & 288	0.75" (19mm)	1	20.3" (515mm)	20.9" (530mm)	39' (11.9 M)
2367-MPM	MPM	MPM #1485/AP & UP2000	0.75" (19mm)	0	17.5" (444mm)	18" (457mm)	39' (11.9 M)

See Full Wipe Line — Pages 22-23

DESOLDERING BRAID



CLEANEST NO-CLEAN WICK IN THE INDUSTRY!

Desoldering braid (wick) is pre-fluxed copper braid that is used to remove solder, which allows components to be replaced and excess solder to be removed.

Techspray wick is available in static dissipative bobbins (except where indicated) for static sensitive environments.



Techspray No-Clean wick is coated with proprietary flux that only leaves a slight clear residue, which does not cause service issues. Cleaning after using Techspray No-Clean wick is strictly optional.

No-Clean Wick quickly removes solder without leaving harmful residues.

DESOLDERING BRAID SELECTION CHART

#1 White	#2 Yellow	#3 Green	#4 Blue	#5 Brown	#6 Red	Match width to contact area
.035" (0.9mm)	.055" (1.4mm)	.075" (1.9mm)	.098" (2.5mm)	.130" (3.3mm)	.193" (4.9mm)	

Wick in selection chart shown actual size.

Pro-Wick® Rosin – ESD-Safe Bobbin

For the fastest wicking action, rosin flux coated braid is ideal for high volume PCB production/repair environments.



	Size/Color	5'	10'	25'	100'	500'
1808	#1 White	1808-5F	1808-10F	—	1808-100F	—
1809	#2 Yellow	1809-5F	1809-10F	1809-25F	1802-100F*	1802-500F*
1810	#3 Green	1810-5F	1810-10F	1810-25F	1803-100F*	1803-500F*
1811	#4 Blue	1811-5F	1811-10F	1811-25F	1804-100F*	1804-500F*
1812	#5 Brown	1812-5F	—	—	—	—
1813	#6 Red	1813-5F	—	—	1806-100F*	—

* 100' and 500' products listed are not packaged in ESD-safe spools

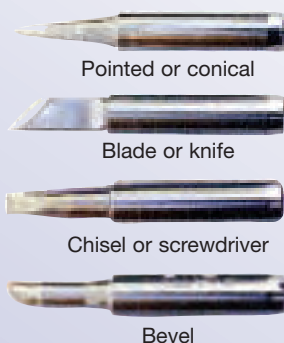
PLATO SOLDERING TIPS



Plato is one of the largest manufacturers of soldering tips in the world, producing tips to fit many of the most popular soldering stations. The long life and fast heat recovery of Plato soldering tips increases soldering effectiveness and decreases production times.

- Longer Tip Life
- Faster Heating
- Lower Cost

Tip Shapes



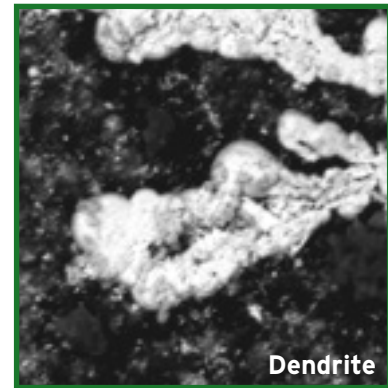
Go to www.platoproducts.com for extensive list of tip crosses

Tip Crosses

Brand	Original Tip#	Plato#
Weller	ET series	EW series
	LT series	MS series
	PT series	C series
	EPH series	RX series
	MPH series	DX series
Hakko	900M series	HS series
	900L series	HS series
Pace	1121 series	33 series

PREVENT LATENT FAILURES

Techspray No-Clean wick does not leave behind ionic flux residues that can collect and form branches called “dendrites”. Other fluxes, if not cleaned properly, can cause dendrites that grow over time (see A, B) and eventually cause short circuits between traces or leads (C). Latent failures lead to costly returns and lower the quality perception of your products.



No-Clean Wick – ESD-Safe Bobbin

The cleanest No-Clean braid in the industry. The proprietary flux formula is specially designed to avoid catastrophic and latent PCB failures caused by ionic flux residue.

	Size/Color	5'	10'	25'	50'	100'	
	1820	#1 White	1820-5F	1820-10F	1820-25F	1820-50F	1814-100F*
	1821	#2 Yellow	1821-5F	1821-10F	1821-25F	1821-50F	1815-100F*
	1822	#3 Green	1822-5F	1822-10F	—	1822-50F	1816-100F*
	1823	#4 Blue	1823-5F	1823-10F	1823-25F	—	1817-100F*
	1824	#5 Brown	1824-5F	—	1824-25F	—	—
	1825	#6 Red	1825-5F	—	—	—	—

* 100' products listed are not packaged in ESD-safe spools

Unfluxed Wick – ESD-Safe Bobbin

For customers who use water-soluble flux, or their own flux for aqueous processes.

	Size/Color	5'	10'	
	1830	#1 White	—	1830-10F
	1831	#2 Yellow	—	1831-10F
	1832	#3 Green	1832-5F	—
	1833	#4 Blue	—	1833-10F

Specifications: Meets or Exceeds MIL-F-14256, Type R; NASA NHB 5300, 4 (34-1); NASA NPC 200-4; NASA SP5002; 1821:HP 8690-0588; 1823: HP 8690-0577; IPC Standard-J-STD-004

PLATE CUTTERS

Go to www.platoproducts.com for more information

170LX – ADVANCED DESIGN FOR DAY LONG COMFORT

- Comfortable, Ergonomic design
- ESD-safe to protect sensitive components
- Responsive spring-back action for quick, comfortable cutting of multiple leads
- Thin profile design to reach tight areas in electronics assembly
- 175LX available with a permanently attached safety guard to reduce the risk of lead fly-off



ERGONOMIC, ESD SAFE LEAD CUTTER

The 170LX and the 175LX are remarkable advancements in cutter design. Carefully crafted precision cutting blades combine seamlessly with curved, palm shaped, handles to deliver effortless lead cutting and user comfort.

- 170LX** Ergonomic, ESD safe lead cutter
- 175LX** Includes safety guard

CONFORMAL COATINGS



TURBO-COAT™ ACRYLIC CONFORMAL COATING

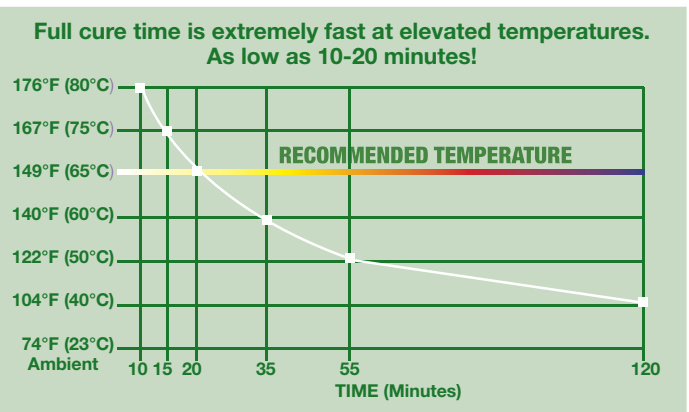
Techspray offers a variety of coating formulas to match field and engineering requirements. Specifications generally depend on the type of protection needed: e.g. thermal, moisture, and static resistance (See page 18 for reference chart).

TURBO-COAT... BUILT FOR SPEED!

Turbo-Coat Acrylic Conformal Coating is designed to speed up board production throughput without additional investment of expensive UV systems or other capital equipment.

Conformal coating cure time is often considered a production bottleneck for PCB assembly operations. Turbo-Coat dries tack-free in 3 minutes, allowing manufactures to handle boards in 1/3 the time of the leading acrylic coating! Full cure can be achieved as quickly as 10 minutes with elevated temperatures.

- Fastest Cure – Dry to Touch in 3 Minutes!
- Thermal Resistance - To 257°F (125°C)
- Dielectric Strength - 1000 volts/mil
- Fast & Easy Rework & Repair
- IPC-CC-830B & MIL-I-46058C Qualified
- UL94 V-0 Rated
- Crystal Clear & Glossy Finish
- UV Indicator for Black Light QC Inspection
- Toluene & Xylene Free

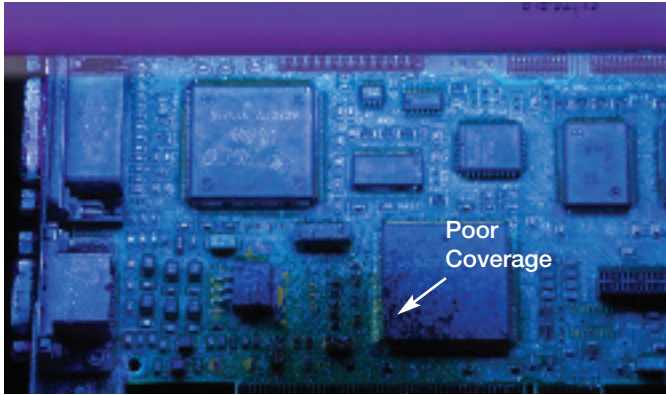


Like all Techspray conformal coatings, Turbo-Coat can be either sprayed or brushed, or boards can be dipped directly into the coating for a thicker layer of protection.



Specifications: Meets or exceeds MIL-I-46058C Type AR and IPC-CC-830B. UL V-0 rated.

- 2108-12S** 12 oz aerosol (coats 300ft² @ 2.5 mil)
- 2108-P** 1 pint (.47L) in glass bottle
- 2108-G** 1 gal (3.8L) in metal pail
- 2108-5G** 5 gal (18.9L) in metal pail



OPTI/SCAN FOR UV INSPECTION

Fine-L-Kote coatings contain Opti/Scan to allow quality control inspection of coverage and evenness of the coating on a PCB. A coated board can be passed under a standard, low-cost UV (short-wave black) light, and the coated areas glow. The brighter the glow, the thicker the coating.

2102

FINE-L-KOTE SR

Silicone Conformal Coating

Silicone Conformal Coating is the most universal coating, offering protection for a wide variety of environments.

- UL Recognized
- Thermal Resistance — To 392°F (200°C)
- Dielectric Strength — 1100 volts/mil
- Moisture Resistant
- Chemically Resistant
- Vibration Resistant — Flexible

Specifications: Meets or exceeds MIL-I-46058C Type SR and IPC-CC-830B. UL File Number E95150.

Standard Viscosity — 4-10 CPS

- 2102-12S** 12 oz aerosol (coats 400ft² @ 2.5 mil)
- 2102-P** 1 pint (.47L) in glass bottle
- 2102-G** 1 gal (3.8L) in metal pail
- 2102-5G** 5 gal (18.9L) in metal pail

High Viscosity — 60-90 CPS

- 2102-GHV** 1 gal (3.8L) in metal pail



2102-12S

2104

FINE-L-KOTE UR

Urethane Conformal Coating

Urethane Conformal Coating is widely used in harsh chemical environments.

- Thermal Resistance — To 248°F (120°C)
- Dielectric Strength — 380 volts/mil
- Moisture Resistant
- Chemically Resistant
- Abrasion Resistant

Specifications: Meets or exceeds MIL-I-46058C Type UR and IPC-CC-830B.

- 2104-12S** 12 oz aerosol (coats 300ft² @ 2.5 mil)
- 2104-G** 1 gal (3.8L) in metal pail
- 2104-5G** 5 gal (18.9L) in metal pail



2104-12S

2106

FINE-L-KOTE HT

High-Temperature Silicone Conformal Coating

High-Temperature Silicone Coating is designed to prevent thermal break-down at high temperatures. Silicone Conformal Coating is the most universal coating, offering protection for a wide variety of environments.

- Designed for High Temperature Environments
- Fast-Drying Silicone — 1-Step Process
- Thermal Resistance — to 662°F (350°C)
- Dielectric Strength — 560 volts/mil
- Moisture Resistant
- Vibration Resistant — Flexible

Specifications: Meets or exceeds MIL-I-46058C Type SR.

- 2106-12S** 12 oz aerosol (coats 400ft² @ 2.5 mil)
- 2106-G** 1 gal (3.8L) in metal pail



2106-12S

Techspray coatings can be thinned to meet production requirements using Conformal Coating Thinner (2105). Conformal Coating Remover (2510) is also available for rework and repair, although coating is often just burnt through in the soldering process for spot repairs.

2105

CONFORMAL COATING THINNER

- 2105-G** 1 gal (3.8L) in metal pail

2510

CONFORMAL COATING REMOVER

- 2510-N** 10ml pen

CONFORMAL COATINGS / TEMPORARY SOLDER MASK

CONFORMAL COATING SELECTION GUIDE

Key: ● = Best ● = Acceptable ○ = Not applicable / Not recommended

	2108 Turbo-AR	2102 SR	2106 HT	2104 UR
Product Benefits	Economical With Fastest Cure	Moisture & Vibration Resistant	High Operating Temperature Range	Durable & Chemically Resistant
Thermal Resistant	●	●	●	●
Moisture /Fungus Resistant	●	●	●	●
Chemical Resistant	○	●	●	●
Vibration Resistant	●	●	●	○
Ease of Rework	●	●	●	●
Cure Type	THERMAL/AIR	THERMAL/AIR	THERMAL/AIR	THERMAL/AIR
Tack Free Time (minutes)	3	60	45	15
Accelerated Cure Time/Temp	1 Step 20 Min.@ 65°C	2 Step 30 Min.@ 32°C 45 Min.@ 93°C	1 Step 15 Min.@ 49°C	2 Step 20 Min.@ 49°C 30 Min.@ 82°C
Ambient Cure Time	<15 Hrs.	72 Hrs.	24 Hrs.	24 Hrs.
Mil-I-46058C / IPC- CC-830 Tested	YES	YES	YES	YES
(UL 94) Rated	V-0	V-0		V-0
Solids Content (% by weight)	Aerosol - 7% Bulk - 17%	Aerosol - 11% Bulk - 14%	Aerosol - 16% Bulk - 25%	Aerosol - 7% Bulk - 20%
Viscosity (centipoise)	Aerosol 10-20 cp Bulk 15-25 cp	4-10 cp	10-30 cp	Aerosol 5-30 cp Bulk 10-20 cp
UV Indicator	YES	YES	YES	YES
Operating Temp Range	-65° - 125° C	-65° - 200° C	-40° - 350° C	-30° - 121° C
Dielectric Strength	1 kV/Mil	1.1 kV/Mil	560 V/Mil	380 V/Mil
Insulation Resistance (ohms)	4.89 x 10 ¹⁶	6.87 x 10 ¹⁵	1.33 x 10 ¹⁶	1.78 x 10 ¹⁶

TEMPORARY SOLDER MASK SELECTION GUIDE

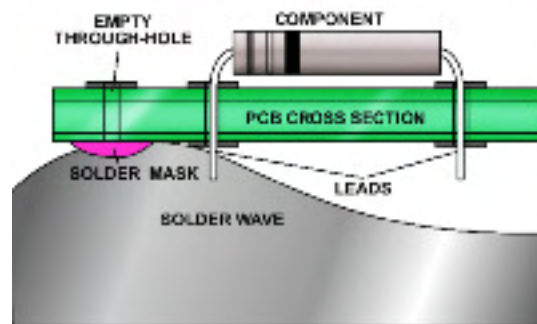
PRODUCT	APPLICATION	VISCOSITY	SUGGESTED THICKNESS	THINNER	CURE TYPE	CURE TIME	REMOVAL
PEELABLE							
2211 WonderMASK P	Template, Hand, Pneumatic, Robotic	28,000 – 30,000 cps	20 – 30 mils	D.I. Water	Thermal/Air	1 hr. Ambient 30 min. @65° C 20 min. @82° C	Peel off. Dried Mask is not soluble in liquids
2218 WonderMASK PL	Template, Hand, Pneumatic, Robotic	9,000 – 15,000 cps	15 mils	D.I. Water	Thermal	1 hr. Ambient 20 - 30 min. @65° C	Peel off. Dried Mask is not soluble in liquids
WATER-SOLUBLE							
2204 WonderMASK WSOL	Hand, Pneumatic	11,500 – 15,500 cps	5 – 30 mils	Methanol	Thermal	30 min. @65° C	Soluble in Water 49° C or higher
2205 WonderMASK W	Hand Applied	9,000 – 10,000 cps	10 – 15 mils	D.I. Water	Thermal	1-2 hrs. Ambient 30 min. @80° C	Soluble in Water 49° C or higher
2206 WonderMASK W	Pneumatic, Robotic	6,050 – 6,450 cps	10 – 15 mils	D.I. Water	Thermal	1-2 hrs. Ambient 30 min. @80° C	Soluble in Water 49° C or higher



All Techspray WonderMASK products have the following advantages:

- Can be cured in pre-heat
- Withstands lead-free soldering temperatures up to 650°F (343°C)
- RoHS compliant

Prevent soldering protected areas in a wave soldering process by applying WonderMASK®. Designed to apply smoothly, dry quickly, withstand high lead-free process temperatures, and then be removed easily. Also used for masking conformal coating.



WASHABLE MASKS



Used with aqueous cleaning processes.

2204

FILTER-SAFE

WONDERMASK WSOL

Ideal water-washable mask for closed-loop systems. Quickly and easily removed with in-line and batch cleaning system

- Safe on Ion Beds & Filters in Closed-Loop Cleaning Systems
- 100% Water-Soluble
- Non-Corrosive
- Low Odor

2204-8SQ 8 oz. (237mL) squeeze bottle
2204-G 1 gal. (3.8L) in plastic pail



2204-8SQ

2205 • 2206

WONDERMASK W

Quick drying water-washable mask. Quickly and easily removed with in-line and batch cleaning systems.

- Water Washable
- Non-Corrosive
- Low Odor
- Non-Flammable

Specifications: Meets MIL-STD-2000 paragraph 5.3.18 parts a, b, and d. (2206) HP 8500-4214

Hand Applications

2205-8SQ 8 oz. (237mL) squeeze bottle
2205-G 1 gal. (3.8L) in plastic jug

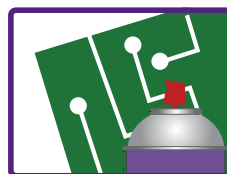
Robotic & Pneumatic Applications

2206-G 1 gal. (3.8L) in plastic jug



2205-8SQ

PEELABLE MASKS



Used with solvent cleaning and no-clean processes.

2211

WONDERMASK P

Techspray's original synthetic latex peelable solder mask.

- Easily Peelable
- Low Odor
- Cure Indicator – Darkens As It Cures
- Compatible with Gold and Copper Leads
- Non-Corrosive
- Non-Flammable

Specifications: MIL-STD-2000 paragraph 5.3.18 parts a,b, and d. Ford Tox #039772.

2211-8SQ 8 oz. (237mL) squeeze bottle
2211-G 1 gal. (3.8L) in plastic pail
2211-5G 5 gal. (18.9L) in plastic pail
2211-54G 54 gal. (204L) in plastic drum



2211-8SQ

2218

FASTEST FULL CURE

WONDERMASK PL

Natural latex peelable solder mask with fasted cure time.

- Fastest Full Cure
- Easily Peelable
- Highest Strength to Avoid Breakage
- Non-Flammable

Specifications: Meets MIL-STD-2000 paragraph 5.3.18 parts a, b, and d.

2218-8SQ 8 oz. (237mL) squeeze bottle
2218-G 1 gal. (3.8L) in plastic jug



2218-8SQ

ESD PRODUCTS

TECHSPRAY MAINTAINS ESD PROTECTED AREAS

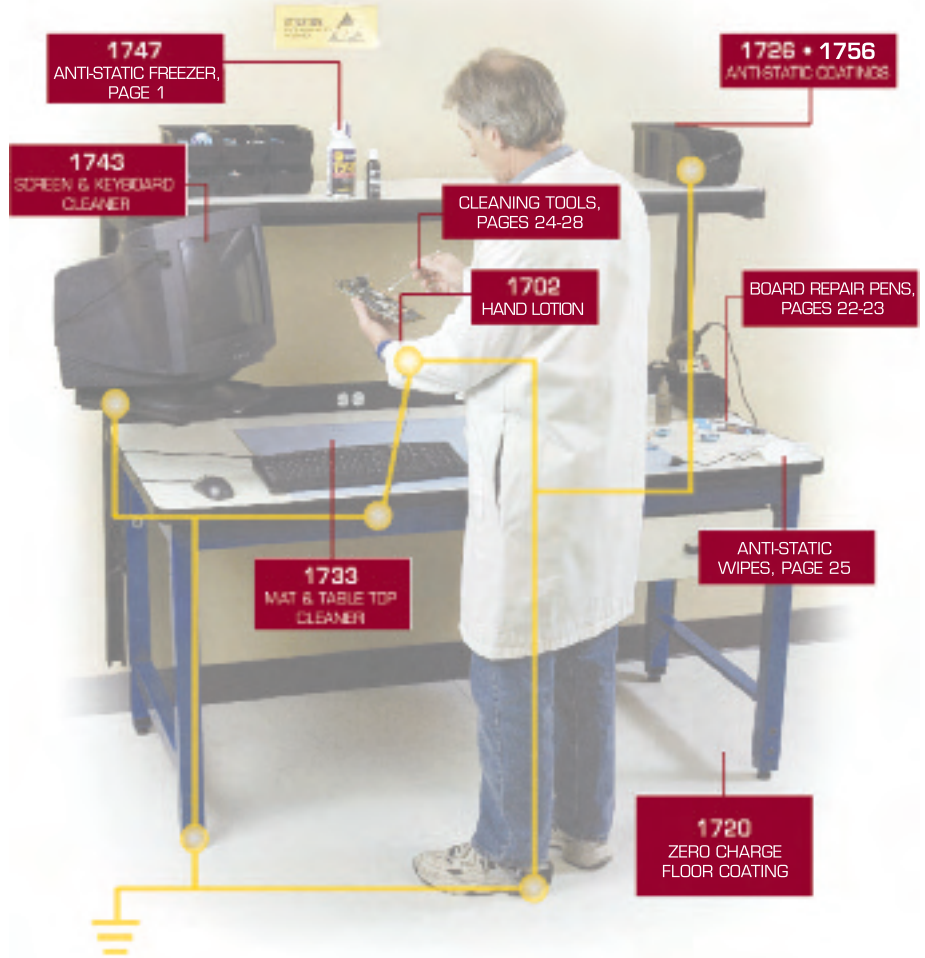


Techspray's ESD-safe products can help maintain work areas within the ANSI/ESD-S20.20 standards set by the ESD Association

(www.esda.com). In a static-free environment, the work area, tools and personnel form a circuit (see diagram to right).

Electrostatic Discharge (ESD) occurs when the charges of two surfaces with a large electronic potential (difference) equalize instantaneously. The resulting discharge or spark can cause catastrophic or latent damage to electronic components. ESD programs maintain an equal potential by maintaining continuous contact with ground, avoiding ESD damage.

Cleaners, lotions, and coatings are an integral part of an ESD control program.



ESD-safe freeze spray (1747), used for diagnostic testing, can be found on page 1.

1747-10S

FLOOR CARE



1720-G

1720 ZERO CHARGE® ESD-SAFE FLOOR COATING

Converts any sealed floor to an ESD-safe surface with resistivity between 10^6 to 10^{10} . High gloss finished for use in electronic production areas, computer rooms, hospitals, and other areas with static sensitive equipment.

- Resistivity Between 10^6 To 10^{10}
- High Gloss Polymer
- Slip Resistant
- Effective in Low Humidity
- Zinc Free

Specifications: General Dynamics, Boeing Aircraft (BAC5485), Unisys, NFPA 56A, USDA Approved.

- 1720-G** 1 gal (3.8L) in plastic jug (coats @1,200 ft²)
- 1720-5G** 5 gal (18.9L) in plastic pail (coats @6,000 ft²)
- 1720-54G** 54 gal (204L) in plastic drum (coats @64,800 ft²)

COATING INSTRUCTIONS:

With a new mop and clean pails, apply coating as follows:

1. Apply thin coat to floor, i.e. $\frac{3}{4}$ way down on the ringer. Let dry to touch, approximately 45 – 60 minutes.
2. Apply a second coat, approximately $\frac{1}{2}$ way down on the ringer.

Note: Two coats only are recommended for conductive tile.

3. If a third coat is applied, wait 24-hour waiting period/dry time after previous coat.

If a third coat is applied, the floor space may be occupied once it is dry. After at least a 6-hour wait, buff the floor with a white pad to harden and polish the coating.

PERSONAL AND EQUIPMENT CARE

1702



ZERO CHARGE HAND LOTION

Improves contact between personnel and grounding devices such as wrist straps and heel straps. Does not contain silicone, lanolin, mineral oil and other materials found in conventional hand lotions that can interfere with PCB manufacturing. Blend of moisturizers, aloe vera, and vitamins A and E penetrate rapidly leaving skin soft without a greasy film.

- Improves Wrist and Heel Strap Contact
- Does Not Contain Silicone or Lanolin
- Non-Contaminating — Does Not Interfere with Soldering
- Non-Greasy

Specifications: Desco C00038201S

1702-8FP - HP9300-1731

1702-G - HP9300-6148, AT&T Com Code #406359406

1702-8FP 8 oz (237ml) plastic bottle with finger pump

1702-G 1 gal (3.8L) plastic bottle



1702-8FP

1733



ZERO CHARGE MAT & TABLETOP CLEANER

Clean flux and other residues off of ESD-Safe mats and tabletops. Will not dry out surfaces (i.e. IPA) or leave insulative waxes (i.e. household cleaners).

- Rejuvenates ESD-Safe Mats
- Will Not Dry Out Surfaces
- Leaves No Insulative Film
- Non-Flammable
- No Ammonia
- Non-Corrosive

Specifications: 1733-QT - AT&T Com Code #406359414

1733-G - HP 9300-1921

1733-QT 1 quart (.95L) in plastic bottle w/trigger sprayer

1733-G 1 gal (3.8L) in plastic jug

1733-5G 5 gal (18.9L) in plastic pail



1733-QT

1743



ZERO CHARGE SCREEN & KEYBOARD CLEANER

Removes hand oils, ink marks, dust, and other contaminants from computer equipment. With regular use, cleaner will eliminate static charge from sensitive surfaces and provide long-term static protection.

Note: not intended for non-glare surfaces like on LCD monitors (for LCD cleaning, go to page 6).

- Cleans Plastic & Glass
- Leaves ESD-Safe Coating
- Leaves No Insulative Film
- Non-Flammable
- Non-Corrosive



Specifications: Meets or exceeds MIL-B-81705B, NFPA 56A

1743-50PK

1743-50PK 50 pre-saturated wipes in packets

1743-QT 1 quart (.95L) in plastic bottle w/trigger sprayer

ESD COATINGS

1726



ZERO CHARGE ANTI-STAT COATING

Fast drying, anti-static coating eliminates static charge and reduces triboelectric generation from flexible surfaces. Ideal for plastics, fabrics, and carpet.

- All-Purpose Static Control
- For Plastics, Fabrics, and Carpet
- Fast Drying
- Non-Flammable

Specifications: Meets or exceeds MIL-B-81705B, NSN 6850-01-324-4682, Delco C00013781, NFPA 56A. USDA: approved A-4 rated.

1726-QT 1 quart (.95L) in plastic bottle with trigger sprayer



1756



LICRON™ CRYSTAL

Versatile, crystal clear urethane coating that adheres to metal, plastic, and most other surfaces. Ideal for converting standard bumpers, bins, tools, and surfaces to ESD-safe, saving expensive replacement cost. The end result is compliant with ANSI/ESD-S20.20, which prevents static damage to sensitive electronic components.

- Rugged Static Dissipative Coating
- Surface Resistivity of 10⁶ To 10⁹ ohms
- Operating Temperature Range – Up To 302°F (155°C)
- Humidity Independent
- Superior Adhesion to Variety of Surfaces: Glass, Plastic, Etc.
- Non-Ozone Depleting

1756-8S 8 oz (237ml) aerosol (coats @200ft²)

1756-G 1 gal (3.8) plastic jug



1756-8S



Bins and packaging

Work stations and carts

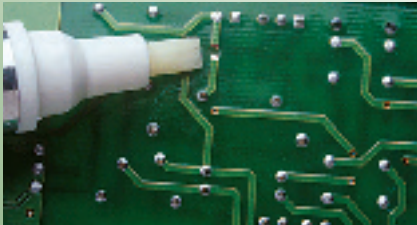
Tools and equipment

REWORK & REPAIR PENS



EASY 3 STEP PROCESS FOR BOARD REPAIR

Step 1 Flux Remover Pen



Work tip over the area to be cleaned until fluxes, contaminants and soils are removed.

Step 2 Conductive Pen



Repair traces and link components.

Step 3 Overcoat Pen



After conductive trace is cured, use the Overcoat Pen for the protection of repaired trace.

TraceTech board repair system allows any level of technician to quickly perform quality board repairs in-house without the use of expensive equipment or time-consuming and unsightly jumpers. Meets IPC board repair standards. Other TraceTech pens are available to allow quick, convenient, and high quality board repair and rework.

2505 CONDUCTIVE PEN

Contains a fast drying, silver filled ink designed to quickly make highly conductive silver traces.

- Repairs Traces
- Makes Smooth Jumpers

Specifications: Meets IPC Standard 7711 and ANSI J Standard 001C for circuit board repair and rework.

2505-N Single-pack of 4.9 ml pen



2506 FLUX REMOVER PEN

Provides convenient touch-up cleaning of flux residues. Cleans R, RMA, SA, and no-clean fluxes.

- Safe on Plastics
- Rapid Evaporation
- Pen Tip Allows Controlled Application

Specifications: Meets IPC Standard 7711 and ANSI J Standard 001C for circuit board repair and rework

2506-N Single-pack of 11.5 ml pen

2506-N100 144 pack of 11.5 ml pens, 12 boxes of 12



2507 NO-CLEAN FLUX DISPENSING PEN

Resin and halide-free no-clean flux has excellent wetting abilities and leave no problematic residues. Excellent for prototyping, rework, and repair and to provide extra wetting for lead-free wire solder.

- Excellent Wetting
- Works with Lead and Lead-Free Solders
- No Cleaning Necessary
- Boost Wetting for Lead-Free Wire Solder

Specifications: Meets IPC Standard 7711 and ANSI J Standard 001C for circuit board repair and rework.

2507-N Single-pack of 11.5 ml pen

2507-N100 144 pack of 11.5 ml pens, 12 boxes of 12



2509 OVERCOAT PEN

Green acrylic conformal coating insulates circuit board traces and components against high voltage arcing. Provides excellent protection from moisture and fungus.

- Repairs Solder Resist
- Green To Match Resist
- Prevents Shorting and Arcing
- Contain Opti/Scan for UV Inspection

Specifications: Meets IPC Standard 7711 and ANSI J Standard 001C for circuit board repair and rework.

2509-GN Single-pack of 5 ml pen



2510 CONFORMAL COATING REMOVER PEN

Quickly and precisely removes most conformal coatings including acrylic, urethane, and silicone.

- Fast Stripping Action
- Non-Corrosive
- Rapid Evaporation

2510-N Single-pack of 10 ml pen

Also available:

2510-P 1 pint (.48L) in metal bottle



2503 TECH HOLD® ADHESIVE

General purpose, single component cyanoacrylate adhesive exhibits high strength, fast bonding and high impact holding. Having a medium viscosity, Tech Hold flows into small openings (up to .004 inches).

- High Strength
- Durable Bonding
- Fast Acting
- Withstands Temperatures Up To 300°F (149°C)

2503-DP 3 grams in plastic bottle



2515 INSTANT LEAD TESTING SWABS

Fast, easy-to-use method of testing components and solder joints for lead solder. Incoming components and boards, in addition to existing inventories, can be checked for RoHS compliance.

This avoids mixed lead and lead-free inventories, lead contamination in RoHS compliant work areas, and potential penalties for shipping non-compliant products.

Ideal For...

- Incoming Inspection of Components & PCB Boards
- Inspecting Existing Inventories
- Preventing Lead Contamination
- Spot Checking Poorly Marked Components
- Sensitive Down To 10,000 ppm (1%)

2515-N 8 Lead-Check Swabs



The test is totally self-contained! Just rub the solder joint or tinned component...



If the swab tip is pink, the solder contains lead.



HEAT SINK/TRANSISTOR GREASE

Heat sink draws heat away when applied to a component. In electronics, heat sink compound is generally used to thermally bond a component with a mechanical heat sink. For electrical applications, it is used with thermocouple wells, thermistors, and calorods, or wherever efficient cooling is required.

1977 SILICONE HEAT SINK COMPOUND

Ideal for electrical applications.

- Thermal Conductivity – @ 36° C., 0.73 BTU inch/Hr. Ft.² °F. (per MIL-C-47113)
- Functional Temperature Range -67°F to 401°F (-55°C to 205°C)
- Easy Application
- Will Not Harden and Crack

1977-DP 4 oz squeeze tube



1978 SILICONE-FREE HEAT SINK COMPOUND

Ideal for electronic applications where silicone contamination hurts solderability and increase solder defects.

- Thermal Conductivity - @ 36° C., 0.70 BTU inch/Hr. Ft.² °F. (per MIL-C-47113)
- Functional Temperature Range -40°F to 392°F (-40°C to 200°C)
- Avoid Solder Defects Due To Silicon Contamination
- Easy Application
- Will Not Separate
- Will Not Harden and Crack

1978-DP 4 oz squeeze tube

1978-1 1 lb jar



TECHCLEAN® WIPES



Techspray offers a large array of wipes for a variety of applications, including cleanroom, PCB rework, polishing, and maintenance. A large number of different materials are available to meet each unique requirement.

- Cleanroom Wipers:** Meet the particulate count and extractables for Class 10 / ISO Class 4 and Class 100 / ISO Class 5 cleanrooms.

CLASS 10
CLASS 100
- Maintenance Wipers:** Lower cost, high quality wipers for heavy-duty cleaning.
- Delicate Task Wipers:** Cellulose tissue for light cleaning, like in lab settings.
- Microfiber Wipers:** Polishing wipes that are ideal for screen and display cleaning, with or without a cleaner.
- SMT Roll Wipers:** DEK and MPM understencil roll wipes to fit the most common printers.

2340

CLASS 100



COTTON CLEANROOM WIPER

This hydroentangled cotton wipe has high absorbency with extra low particulate and chemical extractables. Recommended for ISO 14644-1 Class 5 (US FED STD 209E Class 100) or higher cleanrooms. Ideal for stencil cleaning.



- Class 100 Cleanroom Qualified
- Low Chemical Extractables
- Lint-Free
- Biodegradable & Sustainable
- High Absorbency - 6 Times Its Weight
- Made with USA Grown Cotton

2340-100 100 count, flat 9" x 9", (23cm x 23 cm), double-bagged

2342 • 2343

RECYCLED DELICATE TASK WIPERS



Ideal for light cleaning tasks in the laboratory, repair and maintenance facilities, and more. Quickly and easily wipes up liquid and dust. Packaged in a portable dispenser that reduces lint and cross contamination.



- Low Linting
- Eco-Friendly Replacement for Kimwipes (KC34155, KC34256)
- 100% Recycled Wipe & Box
- Biodegradable & Sustainable

2342-300 280 count, 4.4" x 8.3" (11cm x 21cm), pop-up box
60 boxes/case

2343-140 140 count, 15" x 16.6" (38cm x 42cm), pop-up box
140 boxes/case

2350

CLASS 100

BEST SELLER!

TECHCLEAN WIPER

General Purpose Wipe

Hydroentangled cellulose/polyester wipe with high absorbency and extra low particulate count and no chemical extractables.



- Class 100 Cleanroom Qualified
- High Absorbency
- Very Low Particulate Count

Specifications: Exceeds U.S. Air Force requirements for surface contamination, HP 9300-1618

2350-100 100 8"x10" (20cm x 25cm) c-fold wipes, double-bagged

2351 • 2352

CLASS 100

TECHCLEAN ABSORBWIPE™

For Sensitive Surfaces

Very soft and absorbent hydroentangled polyester wipe for cleaning optical equipment, fiber optics, and other sensitive surfaces.



- Non-Abrasive
- Extremely Soft
- Highly Absorbent

2351-100 100 4"x4" (10cm x 10cm) flat wipes, double-bagged

2352-100 100 9"x9" (23cm x 23cm) flat wipes, double-bagged



2355

TECHCLEAN PURWIPE™

Low-Linting Poly Wipe

100% polyester wipe is a strong, low-linting wipe that is ideal for SMT stencil cleaning and PCB rework. Tear resistant to allow cleaning around leads without fraying.

- Class 100 Cleanroom Qualified
- Very Low Particulate Count
- Tear Resistant

2355-100 100 9"x9" (23cm x 23cm) flat wipes, double-bagged



2357

TECHCLEAN TWILL WIPE

Tear Resistant Cotton

100% cotton twill weave designed for wiping abrasive surfaces. Tear resistant to allow cleaning around leads without fraying. Low static generation, so good for static sensitive areas.

- Tightly Woven 100% Cotton
- Tear Resistant
- Low Static Generation

2357-100 100 6"x6" (15cm x 15cm) flat wipes, double-bagged



2358

TECHCLEAN SMT WIPE

Lint-Free Foam

Polyurethane foam wipe designed for cleaning surface mount stencils and screening equipment. Fiber-free foam does not generate lint, which can clog fine pitched stencils and cause misprints.

- Class 100 Cleanroom Qualified
- Fiber-Free Construction — No Linting
- Will Not Snag on Stencils
- Tear Resistant

2358-50 50 9"x9" (23cm x 23cm) flat wipes, double-bagged



Also available:

See page 12 and 13 for other great SMT cleaners including water-based and IPA pre-saturated wipes.

2359 • 2364 • 2365

TECHCLEAN MAINTENANCE WIPES

Hydroentangled cellulose/polyester wipe with high absorbency. Economical, but very high quality wipes are ideal for production and maintenance applications.

- High Absorbency
- Economical

2359-300 300 9"x9" (23cm x 23cm) flat wipes

Economy Grade

2364-50 12" x 12" (30.5cm x 30.5cm) dry wipes

2365-300 9" x 9" (23cm x 23cm) dry wipes



2362

ANTI-STATIC WIPE

Polyester wipe that is interwoven with DuPont's NEGA-STAT carbon yarn. NEGA-STAT dissipates static charge, preventing static build-up and allowing dissipation. Perfect for dry wiping ESD-sensitive components and boards. Tear resistant to allow cleaning around through-hole leads without fraying.

- Anti-Static — Will Not Generate Charge
- Class 10 Cleanroom Qualified
- Class 10 Cleanroom Laundered
- Tear Resistant

2362-150 150 9"x9" (23cm x 23cm) flat wipes



2363

MICROFIBER GLASS & PLASTIC CLEANING WIPES

Cleans and polishes glass or plastic. Ideal for removing fingerprints and light oils without the use of solvent cleaners.

- Cleans & Polishes Glass or Plastic
- Low-Linting
- Washable (avoid fabric softener)

2363-50 50 8" x 8" (20cm x 20cm) dry wipes w/hemmed edges, double-bagged



2368

LCD & PLASMA SCREEN CLEANING WIPES

Soft and low-linting microfiber terry cloth is ideal for cleaning and polishing LCD and plasma screens, plexi-glass, chrome, and other sensitive surfaces. Buffs surface to a shine with or without cleaner. Use with 1605-6FP cleaner (see pg. 6).

- Cleans & Polishes Sensitive Surfaces
- Effective Wet or Dry
- Washable (avoid fabric softener)
- Low-Linting

2368-2 2 16" x 16" (40.6cm x 40.6cm) dry wipes w/hemmed edges



Microfiber is perfect for chrome polishing

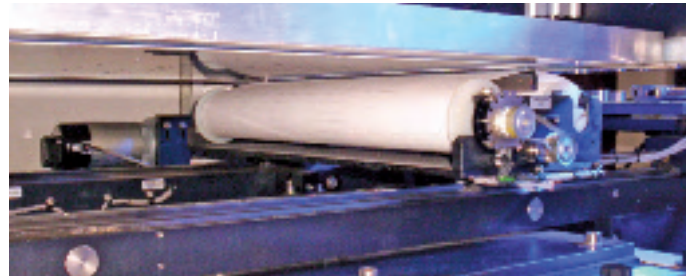
TECHCLEAN® WIPES / TECHSWABS™

2366 • 2367

ROLL WIPES for DEK and MPM SMT Printers

Made from low lint fabric and designed for vacuum operation.

- Maximum Absorbency
- Strong Both Wet & Dry
- Textured Non-Woven Poly-Cellulose Fabric
- Low Linting – Prevents Misprints
- Density 68 GSM



Part #	OEM Brand	Equip model	Core ID	Notch	Paper Width	Core Width	Matl Length
2366-DEK	DEK	DEK 265, #129051/GS, GSX & 288	0.75" (19mm)	1	20.3" (515mm)	20.9" (530mm)	39' (11.9 M)
2367-MPM	MPM	MPM #1485/AP & UP2000	0.75" (19mm)	0	17.5" (444mm)	18" (457mm)	39' (11.9 M)



Precisely designed, manufactured and packaged to serve a wide variety of cleaning and maintenance needs. TechSwabs are manufactured in accordance with Techspray's rigid specifications, using specialized materials to ensure low particle generation.

Cotton swabs are the most economical choice for high volume usage. Foam swabs are ideal for more precision cleaning where linting needs to be avoided.

COTTON TECHSWABS *All swabs shown actual size*

Tightly wrapped, pre-cleaned cotton ensures the least amount of extractable contaminants.

Product	Tip Width	Attachment of Tip	Handle Length	Handle Material	30 Pack Bag	100 Pack Bag	1000 Pack Bag
2300	3/16"	Wrapped	6"	Wood	—	2300-100	2300-1000



2301	3/16"	Wrapped	6"	Wood	—	2301-100	2301-1000
------	-------	---------	----	------	---	----------	-----------









2313	1/8"	Wrapped	3 1/4"	Paper	2313-30	—	—
------	------	---------	--------	-------	---------	---	---





FOAM TECHSWABS All swabs shown actual size

All foam swabs are manufactured with 100 pores per inch reticulated polyurethane foam, which ensures excellent absorbency while minimizing contamination. Tips are affixed by heat seal to prevent tip loss, even while saturated with solvent. Flexible tips provide versatility and softer touch, while rigid heads allow for more aggressive cleaning.

Product	Tip Width	Attachment of Tip	Handle Length	Handle Material	Pliable Handle	50 Pack Bag	1000 Pack Bag
2302	7/16"	Heat Sealed	6"	Polypropylene	Yes	2302-50	2302-1000
<i>Cotton Bud Wrapped in Foam, Rigid Head</i>							
							
2303	1/4"	Heat Sealed	6"	Polypropylene	Yes	2303-50	2303-1000
<i>Rigid Head</i>							
							
2306	1/2"	Heat Sealed	5"	Polypropylene	Yes	2306-50	2306-1000
<i>Rigid Head</i>							
							
2307	3/16"	Heat Sealed	4"	Polypropylene	Yes	2307-50	2307-1000
<i>Flexible Tip</i>							
							
2309	1/8"	Heat Sealed	3"	Polypropylene	Yes	2309-50	2309-1000
<i>Flexible Tip</i>							
							
2311	1/8"	Heat Sealed	2 5/8"	Polypropylene	Yes	—	2311-1000
<i>Flexible Tip</i>							
							

FIBER OPTIC TECHSWABS All swabs shown actual size

Foam fiber optic swabs are ideal for removing transmission disrupting contaminants in bulkhead connectors. The head conforms to the various connector shapes, cleaning the conductor bulkhead corners inside the bulkhead pocket. Foam fiber optic swabs are an economic choice over wrapped swabs. Tips are heat bonded, so no contaminating glues have been used.

Product	Tip Width	Attachment of Tip	Handle Length	Handle Material	Pliable Handle	50 Pack Bag	1000 Pack Bag
2316	1.25mm	Heat Sealed	6 1/4"	Polypropylene	Yes	2316-50	2316-1000
<i>Flexible Tip</i>							
							
2317	2.5mm	Heat Sealed	6 1/4 "	Polypropylene	Yes	2317-50	2317-1000
<i>Flexible Tip</i>							
							

TECHCLEAN® BRUSHES



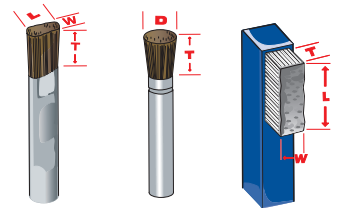
Techspray's TechClean brushes are made of premium grade materials. Don't be fooled by cheap imports. Bristles are securely stapled in place, eliminating loose hairs.

Choose the Right Bristle Material for Your Needs:

Natural — Soft, resilient and long lasting. Hog bristles are stiffer than horsehair.

Metal — For burnishing, polishing, non-sparking static dissipation and deburring. Brass is a softer bristle than stainless steel.

ESD-Safe — Prevents static build-up on brush. Ideal for dry brushing. Bristles approximately 10⁹.



T-Bristle Trim W-Bristle Width
L-Bristle Length D-Diameter

FRONT VIEW

SIDE VIEW



Product	L Bristle Length	W Bristle Width	T Bristle Trim	Bristle Material	Handle Material	Handle Length
2020-1	1 3/8"	1/4"	7/16"	Horse Hair	Wood Laminate	7 3/4"
2021-1	1 3/8"	1/4"	7/16"	Hog Bristle	Wood Laminate	7 3/4"
2022-1	2 1/8"	7/8"	3/4"	Hog Bristle	Wood Laminate	8 3/8"
2025-1	1 3/8"	1/4"	7/16"	Soft Brass .003"	Wood Laminate	7 3/4"
2027-1	7/8"	3/8"	1/2"	Hog Bristle	Wood	4 15/16"
2030-1	1/8"	1/16"	1/8"	Goat Hair	Stainless Steel	3 1/2"
2031-1	1/4"	3/16"	A-1/2" B-1/4"	Horse Hair	Stainless Steel	4 1/2"
2032-1	1/2"	3/8"	A-1/4" B-3/16"	Horse Hair	Zinc Plated Steel	4 1/2"
2033-1	7/16"	3/8"	3/4"	Horse Hair	Zinc Plated Steel	4 1/2"
2040-1	1 3/16"	1/8"	7/16"	Horse Hair	Anodized Aluminum	6 7/16"
2042-1	1 3/16"	3/8"	7/16"	Horse Hair	Anodized Aluminum	6 7/16"
2043-1	1 3/16"	3/8"	7/16"	Stainless Steel .003"	Anodized Aluminum	6 7/16"

CROSS-REFERENCE INDEX

COMPETITOR PART#	COMPETITOR DESCRIPTION	TS PART #	CAT PG #	COMPETITOR PART#	COMPETITOR DESCRIPTION	TS PART #	CAT PG #
ACL				TECHSPRAY			
4000	Dissipative Acrylic Floor Finish	1720	20	60-4-10	Soder-Wick No Clean SD 10'	1823-10F	15
4600	Ultra EDS Floor Finish	1720	20	60-4-5	Soder-Wick No Clean SD 5'	1823-5F	15
4800	Ultra II Floor Finish	1720	20	60-5-5	Soder-Wick No Clean SD 5'	1824-5F	15
7001	Hi Tech Hand Lotion	1702	21	60-BGA-5	Soder-Wick BGA No Clean 5'	1825-5F	15
8035	Precision 2000 Dust Remover	1673-10S	1	7-100L	Chem-Wik Rosin 100'	1810-100F	14
8037	Precision Dust Remover II	1671-10S	1	7-25L	Chem-Wik Rosin 25'	1810-25F	14
SW12	Static Wipes (24/box)	1743-50PK	21	7-500L	Chem-Wik Rosin 500'	1803-500F	14
ALPHA METALS				TECHSPRAY			
Auto Clean 40	Equipment Maintenance Cleaner	1573	12	75-2-10	Soder-Wick Unfluxed SD 10'	1831-10F	15
CAIG				TECHSPRAY			
CCS-2000	DustALL 152a (10 oz)	1673-10S	1	75-2-10	Soder-Wick Unfluxed SD 10'	1832-5F	15
CCS-2100	DustALL 134a (10 oz)	1671-10S	1	75-4-10	Soder-Wick Unfluxed SD 10'	1833-10F	15
D5S-6	DeoxIT	2112-6S	7	80-1-10	Soder-Wick Rosin SD 10'	1808-10F	14
D5S-6N	DeoxIT	2112-6S	7	80-1-5	Soder-Wick Rosin SD 5'	1808-5F	14
DCC-V510	Contact Cleaner Wash (10 oz)	1622-10S	3	80-2-10	Soder-Wick Rosin SD 10'	1809-10F	14
DDW-V610	Degreaser Wash (10 oz)	1620-10S	3	80-2-5	Soder-Wick Rosin SD 5'	1809-5F	14
DFW-V710	Flux Wash (10 oz)	1621-10S	10	80-3-10	Soder-Wick Rosin SD 10'	1810-10F	14
CHEMTRONICS				TECHSPRAY			
10-100L	Chem-Wik Rosin 100'	1811-100F	14	80-3-5	Soder-Wick Rosin SD 5'	1810-5F	14
10-25L	Chem-Wik Rosin 25'	1811-25F	14	80-4-10	Soder-Wick Rosin SD 10'	1811-10F	14
10-50L	Chem-Wik Rosin 50'	1804-50F	14	80-4-5	Soder-Wick Rosin SD 5'	1811-5F	14
10-5L	Chem-Wik Rosin 5'	1811-5F	14	80-5-10	Soder-Wick Rosin SD 10'	1812-10F	14
2-100L	Chem-Wik Rosin 5'	1808-100F	14	80-5-5	Soder-Wick Rosin SD 5'	1812-5F	14
2-5L	Chem-Wik Rosin 5'	1808-5F	14	80-6-5	Soder-Wick Rosin SD 5'	1813-5F	14
40-1-5	Soder-Wick Lead-Free SD 5'	1808-5F	14	80-BGA-5	Soder-Wick BGA Rosin 5'	1813-5F	14
40-2-10	Soder-Wick Lead-Free SD 10'	1809-10F	14	C805	Static Free Hand Guard (8oz)	1702-8FP	21
40-2-5	Soder-Wick Lead-Free SD 5'	1809-5F	14	C900	Twillwipes (150/9"x9")	2357-100	25
40-3-10	Soder-Wick Lead-Free SD 10'	1810-10F	14	C910	Controlwipes (150/9"x9")	2350-100	24
40-3-5	Soder-Wick Lead-Free SD 5'	1810-5F	14	C920	Twillwipe (150/9"x9")	2352-100	24
40-4-10	Soder-Wick Lead-Free SD 10'	1811-10F	14	CF2050	Foamtip Swabs (50/bag)	2306-50	27
40-4-5	Soder-Wick Lead-Free SD 5'	1811-5F	14	CF3050	Foamtip Swabs (50/bag)	2303-50	27
50-2-100	Soder-Wick Rosin 100'	1808-100F	14	CF4050	Foamtip Swabs (50/bag)	2311-50	27
50-2-25	Soder-Wick Rosin 25'	1809-25F	15	CF50	Foamtip Swabs (50/bag)	2302-50	27
50-2-500	Soder-Wick Rosin 500'	1802-500F	14	CHV8	Chemask HV (8 oz)	2211-8SQ	19
50-3-100	Soder-Wick Rosin 100'	1810-100F	14	CLF1	Chemask LF (1 gal)	2211-G	19
50-3-25	Soder-Wick Rosin 25'	1810-25F	14	CLF8	Chemask LF (8 oz)	2211-8SQ	19
50-3-500	Soder-Wick Rosin 500'	1803-500F	14	CM1	Chemask (1 gal)	2218-G	19
50-4-100	Soder-Wick Rosin 100'	1811-100F	14	CM8	Chemask (8oz)	2218-8SQ	19
50-4-25	Soder-Wick Rosin 25'	1811-25F	14	CNA1	Chemask NA (1 gal)	2211-G	19
50-4-500	Soder-Wick Rosin 500'	1804-500F	14	CNA8	Chemask NA (8 oz)	2211-8SQ	19
50-5-25	Soder-Wick Rosin 25'	1805-25F	14	CP400	Chempad (50/4"x3")	1610-50PK	13
50-6-25	Soder-Wick Rosin 25'	1806-25F	14	CSP20	ScreenPrep (25 twin packs)	1743-50PK	21
5-100L	Chem-Wik Rosin 100'	1802-100F	14	CT100	Cottontip Swabs (100/bag)	2301-100	26
5-25L	Chem-Wik Rosin 25'	1809-25F	14	CT200	Dbt Tip Cotton Swab (100/bag)	2300-100	26
5-500L	Chem-Wik Rosin 500'	1802-500F	14	CT2000	Dbt Tip Cotton Swab (1000/box)	2300-1000	26
5-5L	Chem-Wik Rosin 5'	1809-5F	14	CT40-5	Heat Sink Grease 142g tube	1977-DP	23
60-1-10	Soder-Wick No Clean SD 10'	1820-10F	15	CT5000	Cottontip Swabs (1000/box)	2300-1000	26
60-1-5	Soder-Wick No Clean SD 5'	1820-5F	15	CTAR-1	Konform AR (1 gal)	2108-G	16
60-2-10	Soder-Wick No Clean SD 10'	1821-10F	15	CTAR-12	Konform AR (11.5 oz)	2108-12S	16
60-2-5	Soder-Wick No Clean SD 5'	1821-5F	15	CTSR-1	Konform SR (1 gal)	2102-G	17
60-3-10	Soder-Wick No Clean SD 10'	1822-10F	15	CTSR-12	Konform SR 10oz	2102-12S	17
60-3-5	Soder-Wick No Clean SD 5'	1822-5F	15	CTSR-5	Konform SR (5G)	2102-5G	17
				CTSR-HV1	Konform SR High Viscosity (1 gal)	2102-GHV	17
				CW2200STP	CircuitWorks Conductive Pen	2505-N	22
				CW3300G	CircuitWorks Overcoat Pen - green	2509-GN	22
				CW3500	Conformal Coating Remover Pen	2510-N	23
				CW8	Chemask W 8oz (squeeze bottle)	2205-8SQ	19
				CW8100	CircuitWorks Flux Dispensing Pen	2507-N	22

INDEX

CW8400	Flux Dispensing Pen	2507-N	22
CW9100	CircuitWorks Flux Remover Pen	2506-N	22
CW9200	CircuitWorks Flux Remover Pen	2506-N	22
CW9400	CircuitWorks LF Flux Remvr Pen	2506-N	22
CWf1	Chemask WF	2204-G	19
CXM50	Flexitip Swabs (50/bag)	2307-50	27
ES1015	Ultrajet 70 (10 oz)	1671-10S	1
ES1017	Duster 10oz	1671-10S	1
ES1020	Ultrajet 10 oz	1697-10S	1
ES1020R	Ultrajet Refills (10 oz)	1671-10RS	1
ES1027	152A Duster	1673-10S	1
ES1035	Flux-Off Rosin (10 oz)	1621-10S	10
ES1050	Freez-It (10 oz)	1672-10S	1
ES1051	Freez-It Anti-Stat (10 oz)	1747-10S	1
ES1052	Freeze Spray (10 oz)	1672-10S	1
ES107	Electro-Wash NXO (1 gal)	1652-G	4, 11
ES110	Electro-Wash PX (1 gal)	1621-5G	3, 10
ES111	Electro-Wash NX New & Imp (1gal)	1667-5G	5
ES1210	Electro-Wash PX (12.5 oz)	1620-10S	4
ES1217	Duster (8 oz)	1671-10S	1
ES131	Flux-Off Heavy Duty (1gal)	1638-G	3, 10
ES135	Flux-Off Rosin (1 gal)	1621-5G	3, 10
ES1550	Freez-It (15 oz)	1672-15S	1
ES1603	Electro-Wash PR (10 oz)	1620-10S	4
ES1605	Pow-R-Wash PR (10oz)	1622-10S	4
ES1607	Electro-Wash NXO (12 oz)	1652-10S	4, 11
ES1611	Electro-Wash NX New & Imp (12oz)	1667-8S	5
ES1612	Pow-R-Wash New & Imp (12 oz)	1632-16S	3
ES1613	Pow-R-Wash NR New & Imp (12oz)	1635-20S	3
ES1614	Electro-Wash NR *New & Imp (12oz)	1635-20S	3
ES1617	Duster (12 oz)	1671-15S	1
ES1620	Ultrajet All-Way (8 oz)	1697-8S	1
ES1621	Electro-Wash MX (10 oz)	1620-10S	4
ES1629	Kontakt Restorer New & Imp (12 oz) nPB	2421-12S	7
ES1631	Flux-Off Heavy Duty (12 oz.)	1651-16S	4, 11
ES1664T	Mat Reconditioner (16 oz)	1733-QT	21
ES1668	Static Free Plast-N-Glass (16 oz)	1743-QT	21
ES1677	Pow-R-Wash PN New & Imp (12oz)	1668-18S	5
ES1678	Electro-Wash PN *New & Imp (12 oz)	1667-18S	5
ES1695	Flux-Off No Clean *New & Imp (12oz)	1634-12S	10
ES1696	Flux-Off No-Clean Plus (12oz)	1621-10S	10
ES1697	Flux-Off Lead-Free (12 oz)	1621-10S	10
ES189	Max-Kleen Citrus (1 gal)	1500-G	2
ES194G	Max-Kleen Mighty Wash (1 gal)	1500-G	2
ES195	Flux-Off No Clean New & Imp (1gal)	1638-5G	3, 10
ES196	Flux-Off No-Clean Plus (1 gal)	1621-5G	3, 10
ES197	Flux-Off Lead Free Flux Remvr (1gal)	1621-5G	3, 10
ES2211	Electro-Wash NX New & Imp (18oz)	1667-18S	5
ES2279	Max-Kleen Lectro-Solv	1635-20S	3
ES2284	Max-Kleen Xtreme (19 oz)	1635-20S	3
ES2289	Max-Kleen Citrus (15 oz)	1500-QT	2
ES3294	Max-Kleen Mighty Wash (32 oz)	1500-QT	2
ES535	Flux-Off Rosin (5 gal)	1621-5G	3, 10
ES5535	Flux-Off Rosin (55 gal)	1621-54G	3, 10
ES5589	Max-Kleen Citrus (53 gal)	1500-54G	2
ES596	Flux-Off No-Clean Plus (5 gal)	1621-5G	3, 10
ES6100	Electro-Wash VZ (12 oz)	1630-16S	3
ES6200	Flux-Off VZ (12 oz)	1631-16S	10
ES6300	Pow-R-Wash VZ (12 oz)	1632-16S	3
ES7100	Electro-Wash CZ (12 oz)	1651-16S	4, 11

ES7101	Electro-Wash CZ (1 gal)	1651-G	4, 11
ES710V	Ultrajet Duster System Trigger	1928	1
ES7200	Flux-Off CZ (12 oz)	1651-16S	4, 11
ES7300	Pow-R-Wash CZ (12oz)	1651-16S	4, 11
ES805	Label Adhesive Remover (6oz)	1613-6S	6
IPA100B	IPA (70%) Wipes - 100/box	1608-100BX	13
SIP100P	IPA (70%) Wipes - 100/tub	1608-100DSP	13
SIP91P	IPA (91%) Wipes - 100/tub	1610-100DSP	13
SW14025	Soder-Wick Lead-Free SD 5'	1809-5F	14
SW14035	Soder-Wick Lead-Free SD 5'	1810-5F	14
SW14045	Soder-Wick Lead-Free SD 5'	1811-5F	14
SW16015	Soder-Wick No-Clean 5'	1820-5F	15
SW16025	Soder-Wick No-Clean 5'	1821-5F	15
SW16035	Soder-Wick No-Clean 5'	1822-5F	15
SW16045	Soder-Wick No-Clean 5'	1823-5F	15
SW16055	Soder-Wick No-Clean 5'	1824-5F	15
SW160BGA	Soder-Wick BGA No Clean 5'	1825-5F	15
SW18015	Soder-Wick Rosin 5'	1808-5F	14
SW18025	Soder-Wick Rosin 5'	1809-5F	14
SW18035	Soder-Wick Rosin 5'	1810-5F	14
SW18045	Soder-Wick Rosin 5'	1811-5F	14
SW18055	Soder-Wick Rosin 5'	1812-5F	14
SWF8	Chemask WF	2204-8SQ	19

COVENTRY

		TECHSPRAY	
6209	Light Polyester Wipes 9"x9"	2355-100	24
6709	Econowipe cel/poly 9"x9"	2359-300	24
6713	Econowipe cel/poly 12"x13"	2364-50	24
25183	2.5mm Fiber Optic Swab	2317-50	27
41050	Sealed Foam Swab	2311-1000	27
48040	2.5mm Fiber Optic Swab	2317-50	27
49280	Swab 0.2"X4"	2311-1000	27
25123X	1.25mm Fiber Optic Swab	2316-50	27
48042F	2.5mm Fiber Optic Swab	2317-50	27

CRC

		TECHSPRAY	
02016	CO Contact Cleaner (14 oz)	1651-16S	4, 11
02018	Lectra Clean (19 oz)	1635-20S	3
02077	CO Contact Cleaner (5 gal)	1651-5G	4, 11
02130	QD Contact Cleaner (11 oz)	1622-13S	3
02131	QD Contact Cleaner (5 gal)	1621-5G	3, 10
02132	QD Contact Cleaner (54 gal)	1621-54G	3, 10
02140	Contact Cleaner 2000 (13 oz)	1635-20S	3
02142	Contact Cleaner 2000 (5 gal)	1638-5G	3, 10
02143	Contact Cleaner 2000 (55 gal)	1638-54G	3, 10
02145	XT-2000 Precision Cleaner (12 oz)	1630-16S	3
02147	XT-2000 Precision Cleaner (5 gal)	1638-5G	3, 10
02180	Electrical Parts Cleaner (19 oz)	1635-20S	3
02185	Fast Dry Degreaser (15 oz)	1620-10S	3
02190	PF Precision Cleaner (14 oz)	1632-16S	3
02205	NT Precision Cleaner (12 oz)	1632-16S	3
02207	NT Precision Cleaner (5 gal)	1638-5G	3, 10
02208	NT Precision Cleaner (55 gal)	1638-54G	3, 10
02210	Precision Plus Cleaner (14 oz)	1630-16S	3
02215	Electronic Degreaser (15 oz)	1630-16S	3
02218	Electronic Degreaser (5 gal)	1638-5G	3, 10
03070	Contact Cleaner (14 oz)	1652-10S	4, 11
03095	Heavy Duty Degreaser	1635-20S	3
03110	Super Degreaser (20 oz)	1635-20S	3
03115	T-Force Degreaser (18 oz)	1651-16S	4, 11
03130	QD Contact Cleaner (11 oz)	1622-13S	3

INDEX

10-1507-5G	IPA (6 gal)	1610-5G	13
10-1507-G	IPA (1 gal)	1610-G4	13
10-8108	Silicone Heat Sink (6.5g tube)	1977-DP	23
10-8126	Silicone-Free Heat Sink (1 lb)	1978-1	23
10-9082	Glass & Plastic Cleaner (19 oz)	1625-18S	5
19-1906	De-Ox-Id	2112-6S	7
19-272	Flux Solv GC3 (16 oz)	1631-16S	10
19-640	Jiffy Bath (10 oz)	1620-10S	3
19-802	GC NPB (16 oz)	1635-20S	3
19-8410	Freeze Mist (12 oz)	1672-15S	1
19-8410-10	Freeze Mist (10 oz)	1672-10S	1
19-8410-SF	Freeze Mist (12 oz)	1747-10S	1
19-8475	Air Jet (12 oz)	1671-15S	1
19-8475-10	Air Jet (10 oz)	1671-10S	1
19-8508	Air Jet (8 oz)	1671-10S	1
19-905	Big Bath (12 oz)	1630-10S	3
19-906	Big Bath (16 oz)	1630-16S	3
19-912	Big Bath Contact Cleaner (12 oz)	1632-10S	3
19-913	Big Bath Contact Cleaner (16 oz)	1632-16S	3

HENKEL / LOCTITE		TECHSPRAY	
3900	Acrylic Coating	2108	16
36646	Non-Flammable Contact Cleaner	1635-20S	3

HUMISEAL		TECHSPRAY	
1A20	Urethane Coating	2104	17
1A34	Urethane Coating	2104	17
1B12	Acrylic Coating	2108	16
1B15	Acrylic Coating	2108	16
1B31	Acrylic Coating	2108	16
1B31EPA	Acrylic Coating	2108	16
1B73	Acrylic Coating	2108	16
1B73AP	Acrylic Coating	2108	16
1B73EPA	Acrylic Coating	2108	16
1C49LV	Silicone Coating	2102	17
1C55	Silicone Coating	2102HV	17

JrJ INDUSTRIES		TECHSPRAY	
SW100IPA/DI	SuperSatSmartWipes (100 ct)	1608-100DSP	13
SW6IPA/DI	IPA/DI (1 gal)	1608-G4	13
SW100IPA	Isopropyl Alcohol Wipes (100ct)	1610-100DSP	13
SB6IPA	Isopropyl Alcohol (1 pt)	1610-PT	13
GA6IPA	Isopropyl Alcohol (1 gal)	1610-G4	13
DR55IPA	Isopropyl Alcohol (55 gal)	1610-54G	13
810	Ultraclean Wipe 9x9	2355-100	25
443	Foam Wipe 6x9	2358-50	25
0412	Optismart Wipe 9x9	2353-50	24
4101MP	Standard MPM Smart Roll	2367-MPM	13, 26
4202DK	Standard DEK Smart Roll	2366-DEK	13, 26
SW100LFPR	Lead-Free SmartWipes (100ct)	1570-100DSP	12
SB6LFPR	Lead-Free Paste Remover (1 pt)	1570-QT	12
GA6LFPR	Lead-Free Paste Remover (1 gal)	1570-G	12
SW100SMT	SMT Stencil Clnr Wipes (100ct)	1570-100DSP	12
SB6SMT	SMT Stencil Cleaner (1 pt)	1570-QT	12
GA6SMT	SMT Stencil Cleaner (1 gal)	1570-G	12
SW100IKS	Ink & Screen Cleaner Wipes (100ct)	1570-100DSP	12
SB6IKS	Ink & Screen Cleaner (1 pt)	1570-QT	12
GA6IKS	Ink & Screen Cleaner (1 gal)	1570-G	12
430	Clean-Task Wipes (300/bag)	2350-100	24
SW100HDD	Degreaser Wipes (100/tub)	1500-72DSP	2
SB6HDD	Heavy-Duty Degreaser (1 pt)	1500-QT	2

GA6HDD	Heavy-Duty Degreaser (1 gal)	1500-G	2
DR55HDD	Heavy-Duty Degreaser (54 gal)	1500-54G	2

KESTER		TECHSPRAY	
TC-527	Hi-Temp Flexible Mask	2218	19
TC-530	De-Ammoniated Flexible Mask	2211	19
TC-533	Flexible Mask	2218	19
TC-564-1	Water Soluble Mask	2204	19

KIMBERLY CLARK		TECHSPRAY	
KC34155	Kimwipe task wipe - small	2342-300	24
KC34256	Kimwipe task wipe - large	2343-140	24

KYZEN		TECHSPRAY	
141-R	Cybersolv 141-R	1621-10S	10
C8502	Cybersolv C8502	1638	3, 10
I3418	Ionox I3418	1570	12
I3955	Ionox I3955	1654	8
IMX2512	Micronox Mx2512	1654	8

LPS INDUSTRIES		TECHSPRAY	
00416	Revo 66 Contact Cleaner (12 oz)	1635-20S	3
00705	Instant Super Degreaser (5 gal)	1638-5G	3, 10
00719/00720	Instant Super Degreaser (20 oz)	1630-16S	3
03105	CFC Free Electro Contact Clnr (5 gal)	1621-5G	3, 10
03116	CFC Free Electro Contact Clnr (11 oz)	1622-13S	3
03155	CFC Free Electro Contact Clnr (55 gal)	1621-54G	3, 10
03505	Zero Tri Heavy-Duty Degr (5 gal)	1621-5G	3, 10
03520	Zero Tri Heavy-Duty Degr (15 oz)	1620-10S	3
03555	Zero Tri Heavy-Duty Degr (55 gal)	1621-54G	3, 10
04015	NoFlash Prec Contact Cleaner	1632-16S	3
04016	NoFlash Electro Contact Clnr (15 oz)	1632-16S	3
04620	PSC Plastic Safe Cleaner (18 oz)	1652-10S	4, 11
05710	QB Precision Duster (10 oz)	1671-10S	1
05712	PowerBlast Duster	1697-10S	1
07128	Instant Super Degreaser (1 gal)	1638-G	3, 10

MG CHEMICAL		TECHSPRAY	
422	Silicone Conformal Coating	2102	17
423	Fine Braid Super Wick 0.025"/5ft	1808-5F	14
424	Fine Braid Super Wick 0.050"/5ft	1809-5F	14
425	Fine Braid Super Wick 0.075"/5ft	1810-5F	14
426	Fine Braid Super Wick 0.100"/5ft	1811-5F	14
427	Fine Braid Super Wick 0.125"/5ft	1812-5F	14
442	Fine Braid Super Wick 0.050"/25ft	1809-25F	14
443	Fine Braid Super Wick 0.075"/25ft	1810-25F	14
444	Fine Braid Super Wick 0.100"/25ft	1811-5F	14
463	Fine Braid Super Wick 0.075"/100ft	1810-100F	14
464	Fine Braid Super Wick 0.100"/100ft	1811-100F	14
472	Fine Braid Super Wick 0.050"/500ft	1802-500F	14
473	Fine Braid Super Wick 0.075"/500ft	1803-500F	14
474	Fine Braid Super Wick 0.100"/500ft	1804-500F	14
814	Foam Swabs/ rectangular	2306	26
851	Brush Brass	2025-1	28
852	Brush Hog Hair	2021-1	28
853	Brush Hog Hair	2022-1	28
856	Horse Hair Brush Double Ended	2032-1	28
857	Hog Hair Brush 4.5" wooden handle	2027-1	28
858	Stainless Steel Brush	2043-1	28
859	Horse Hair Brush 3 row bristles	2020-1	28
4223	Urethane Conformal Coating	2104	17
8280	Plasma Screen Cleaning Cloth	2368-2	6, 25
8281	Microfiber Super Cloth	2363-50	25

402A	Super Duster 134	1671	1	MCC-FRCD	Flux Remover C (55 Gal)	1638-54G	3, 10
402AR	Super Duster 134 Refill (10 oz)	1671-10RS	1	MCC-FRCG	Flux Remover C (1Gal)	1638-G	3, 10
402B	Super Duster 152	1673-10S	1	MCC-FRCP	Flux Remover C (5 Gal)	1638-5G	3, 10
402T	Chrome Trigger Valve	1928	1	MCC-FRZ	Micro Freeze Circuit Chiller (10 oz)	1672-10S	1
403A	Super Cold 134	1672	1	MCC-FRZA	Anti-Stat Micro Freeze Circuit Chiller (10 oz)	1747-10S	1
404B-340G	Contact Cleaner with Silicones (12 oz)	2420-10S	7	MCC-HDC	Heavy Duty Degreaser C (10 oz)	1630-10S	3
4050-20L	Safety Wash Clnr Degr (5 gal)	1621-5G	3, 10	MCC-HDCD	Heavy Duty Degreaser C (55 Gal)	1638-54G	3, 10
4050A	Safety Wash Clnr Degr Aerosol	1620-10S	3	MCC-HDCG	Heavy Duty Degreaser C (1gal)	1638-G	3, 10
406B-425G	Super Wash Clnr Degrsr (15 oz)	1620-10S	3	MCC-HDCP	Heavy Duty Degreaser C (5 gal)	1638-5G	3, 10
408A-100ML	Rubber Renue (3.5 oz)	1612-2SQ	6	MCC-MAT	StatMat ESD Cleaner (12oz)	1733-QT	21
409B	Electrosolve Contact Cleaner	1622	3	MCC-MATG	StatMat ESD Cleaner (1gal)	1733-G	21
4112-340G	NPB Heavy Duty Clnr Degr (12 oz)	1635-20S	3	MCC-MATP	StatMat ESD Cleaner	1733-5G	21
411-300G	HFE Solvent (10.5 oz) Aerosol	1651-16S	4, 11	MCC-MCAPG	Vertrel MCA Plus (1 gal)	1655-G	8
4120-450G	HFE Super Cleaner Degr (16 oz)	1630-16S	3	MCC-PMG	Plastic, Metal Glass Clnr (12 oz)	1505-QT	5
4190-GP	Green Overcoat Pen (5ml)	2509-GN	22	MCC-PMGG	Plastic, Metal Glass Clnr (1 gal)	1505-G	5
419B	Acrylic Laquer Conformal Coating	2108	16	MCC-PRO	ProClean Flux Remover (12 oz)	1621-10S	10
422B	Silicone Conformal Coating	2106	17	MCC-PROD	ProClean Flux Remover (360 lbs)	1621-54G	3, 10
424LF	Lead-Free Wick 0.050"/5ft	1821-5F	15	MCC-PROP	ProClean Flux Remover (32 lbs)	1621-5G	3, 10
424-NS	No-Clean Super Wick 0.050"/5ft	1821-5F	15	MCC-PROW	ProClean Wipes (100/tub)	1570-100DSP	12
425LF	Lead-Free Wick 0.075"/5ft	1822-5F	15	MCC-PW210A	PowerClean II (10 oz)	1631-10S	10
425-NS	No-Clean Super Wick 0.075"/5ft	1822-5F	15	MCC-PW2D	PowerClean II (55 gal)	1638-54G	3, 10
426LF	Lead-Free Wick 0.100"/5ft	1823-5F	15	MCC-PW2G	PowerClean II (1 gal)	1638-G	3, 10
426-NS	No-Clean Super Wick 0.100"/5F	1823-5F	15	MCC-PW2P	PowerClean II (5 gal)	1638-5G	3, 10
453-NS	No-Clean Super Wick 0.075"/50ft	1822-50F	15	MCC-ROC	Reflow Oven Cleaner (12 oz)	1573-QT	12
811-100	Cotton Swab/ Double Headed 100ct	2300-100	26	MCC-ROCG	Reflow Oven Cleaner (1 gal)	1573-G	12
8112-100	Tapered Cotton Swab 100ct	2313-30	26	MCC-SMTG	Vertrel SMT (1 gal)	1655-G	8
824-1G	Isopropanol Clnr (1 gal) Liquid 4 per carton	1610-G4	13	MCC-SPR	SuprClean Defluxer (12 oz)	1631-16S	10
8241-T	IPA (70%) Wipes (90/tub)	1608-100DSP	13	MCC-SPRD	SuprClean Defluxer (55 gal)	1638-54G	3, 10
8241-T	Alcohol Wipes (75/tub)	1608-100DSP	13	MCC-SPRG	SuprClean Defluxer (1gal)	1638-G	3, 10
824-20L	Isopropanol Clnr (5.8 gal) Liquid	1610-5G	13	MCC-SPRP	SuprClean Defluxer (5 gal)	1638-5G	3, 10
824-4L	Isopropanol Clnr (35 oz) Liquid	1610-G1	13	MCC-W11	Poly/Cel Wipe (100/bag)	2350-100	24
824-500ML	Isopropanol Clnr (12 oz) Pump	1610-P	13	MCC-W12	Economy Wipe 12"x16" 50/bag	2364-50	25
824-W	PreSaturated IPA Wipe	1610-50PK	13	MCC-W69MA	Foam Wipes 6"x9" 25/bag	2358-50	25
825-500G	Glass Cleaner (15 oz)	1625-18S	5	MCC-W99PP	Cleanroom Wipe Light 9"x9" 150/bag	2355-100	25
827B-425G	Heavy Duty Clnr Degreaser (15 oz) Aerosol	1620-10S	3	MCC-W99TJ	Cotton Flat Wipes 9X9 300/bag	2357-100	25
8282-300	Hydrowipes 9"x9" (300/bag)	2359-300	25	MCC-WS202	Reticulated Pourous Foam Swab 50/bag	2306-50	26
8301-50	Presaturated Cleaning Cards	1603-50PK	6	MCC-WS501	Economy Cotton Swab Large 1000/bag	2301-1000	26
8310-100ML	Conformal Coating Stripper (3.4oz)	2510-P	17	MCC-WS502	Economy Cotton Swab Small 1000/bag	2300-1000	26
836-140G	Label and Adhesive Remvr (5 oz)	1613-6S	6				
855-5	Horse Hair Brush Tin Handle	2033-1	28				
862-150ML	Mask - Latex Peelable (6 oz) Tube	2211-8SQ	19				

MICROCARE		TECHSPRAY	
MCC-AIR	Big Blast Canned Air (14 oz)	1671-15S	1
MCC-BAC16	Isoclean, Isopropyl Alcohol (16 oz)	1610-PT	13
MCC-BACD	Isoclean, Isopropyl Alcohol (55 gal)	1610-54G	13
MCC-BACG	Isoclean, Isopropyl Alcohol (1 gal)	1610-GS	13
MCC-BACP	Isoclean, Isopropyl Alcohol (5 gal)	1610-5G	13
MCC-BGA	BGA Stencil Cleaner (12 oz)	1570-QT	12
MCC-BGAG	BGA Stencil Cleaner (1 gal)	1570-G	12
MCC-CCC	Contact Cleaner C (10 oz)	1632-10S	3
MCC-CCCD	Contact Cleaner C (55 gal)	1638-54G	3, 10
MCC-CCCG	Contact Cleaner C (1 gal)	1638-G	3, 10
MCC-CCCP	Contact Cleaner C (5 gal)	1638-5G	3, 10
MCC-CDIW	ScreenClean Wipes (100/tub)	1570-100DSP	12
MCC-DC1	VeriClean Defluxer (10 oz)	1621-10S	10
MCC-DC1D	Vericlean Defluxer (55 gal)	1621-54G	3, 10
MCC-DC1P	VeriClean Defluxer (5 gal)	1621-5G	3, 10
MCC-DST	Big Blast Canned Air (10 oz)	1671-10S	1
MCC-FRC	Flux Remover C (10 oz)	1631-10S	10

MILLER STEPHENSON		TECHSPRAY	
C0712B	Silicone Conformal Coating (bulk)	2102	17
ML-782	Vertrel XF Cleaning Agent	1652	4, 11
MS-222	Aero-Duster	1671	1
MS-242N	Quik-Freeze (14 oz)	1672-15S	1
MS-242N-AS	Quik-Freeze Antistatic (14 oz)	1747-10S	1
MS-260	Safezone Cleaner (16 oz)	1625-18S	5
MS-260M	Safezone Cleaner (8 oz)	1505-QT	5
MS-260W	Safezone Cleaner Wipes (40ct)	1505-100DSP	5
MS-381HM	Connector Lubricant (8 oz)	2112-6S	7
MS-460C	Silicone Conformal Coating (14 oz)	2102-12S	17
MS-462C	Silicone Conformal Coating (bulk)	2102	17
MS-465C	Acrylic Conformal Coating (14 oz)	2108-12S	16
MS-467C	Acrylic Conformal Coating (bulk)	2108	16
MS-470C	Urethane Conformal Coating (14 oz)	2104-12S	17
MS-472C	Urethane Conformal Coating (bulk)	2104	17
MS-475C	Acrylic Conformal Coating (14 oz)	2108-12S	16
MS-477C	Acrylic Conformal Coating (bulk)	2108	16
MS-530	New Contact Re-Nu (14 oz)	1632-16S	3
MS-532	New Contact Re-Nu (bulk)	1638	3, 10
MS-555	New Heavy Duty Flux Remover (16oz)	1631-16S	10

INDEX

MS-557	NewHeavy Duty Flux Remover (bulk)	1638	3, 10
MS-580	Precision Cleaning Solvent (14 oz)	1651-16S	4, 11
MS-582	Precision Cleaning Solvent (bulk)	1651	4, 11
MS-720	Precision Cleaning Agent (16 oz)	1620-10S	3
MS-722	Precision Cleaning Agent (bulk)	1621	10
MS-725	Heavy Duty Flux Remover (16oz)	1631-16S	10
MS-727	Heavy Duty Flux Remover (bulk)	1638	3, 10
MS-730	Contact Re-Nu (16 oz)	1651-16S	4, 11
MS-732	Contact Re-Nu (bulk)	1651	4, 11
MS-750	Vertrel MCA Cleaning Agent (16 oz)	1651-16S	4, 11
MS-752	Vertrel MCA Cleaning Agent (bulk)	1655	8
MS-755	Vertrel SMT (16 oz)	1651-16S	4, 11
MS-757	Vertrel SMT (bulk)	1654	8
MS-760	Vertrel X-P10 Cleaning Agent (16 oz)	1651-16S	4, 11
MS-762	Vertrel X-P10 Cleaning Agent (bulk)	1652	4, 11
MS-765	Vertrel XM Cleaning Agent (16 oz)	1651-16S	4, 11
MS-767	Vertrel XM Cleaning Agent (bulk)	1654	8
MS-770	Vertrel MCA Plus (16 oz)	1651-16S	4, 11
MS-772	Vertrel MCA Plus (bulk)	1654	8
MS-775	Vertrel XE Cleaning Agent (16 oz)	1651-16S	4, 11
MS-777	Vertrel XE Cleaning Agent (bulk)	1652	4, 11
MS-780	Vertrel XF Cleaning Agent	1652-10S	4, 11
MS-795	Vertrel XMS Plus (16 oz)	1651-16S	4, 11
MS-797	Vertrel XMS Plus (bulk)	1655	8
W1107A	Silicone Conformal Coating (16 oz)	2102-12S	17
W1114A	Acrylic Conformal Coating (16 oz)	2108-12S	16
W1115A	Acrylic Conformal Coating (16 oz)	2108-12S	16
Y0110A	Urethane Conformal Coating (16 oz)	2104-12S	17
RAWN		TECHSPRAY	
10004	Silicone Heat Sink (1 oz syringe)	1977-DP	23
10130	Dust-A-Way (10 oz)	1671-10S	1
10210	Budget Dust-A-Way (8 oz)	1673-10S	1
11101	Contact Cleaner (12 oz)	1632-16S	3
11109	Flux Remover (12 oz)	1631-16S	10
11118	Universal Contact Cleaner (9 oz)	1622-10S	3
11120	EnviroSafe Circuit Wash	1630-16S	3
11121	EnviroSafe Flux Remover	1632-16S	3
11122	EnviroSafe Contact Cleaner	1632-16S	3
11170	Circuit Wash (12 oz)	1651-16S	4, 11
11171	Circuit Wash (18 oz)	1632-16S	3
11185	Rawnclean (18 oz)	1635-20S	3
13109	Super Freeze (10 oz)	1672-10S	1
21003	HI-PRO Brake Cleaner (15 oz)	1622-13S	3
27150	Anti-Static Glass Cleaner (14 oz)	1625-18S	5
34011	Acrylic-based Conf Coating (12 oz)	2108-12S	16
35010	Super Glue (3 gm)	2503-DP	23
RITE-OFF		TECHSPRAY	
6020	Window and Glass Cleaner (19 oz)	1625-18S	5
6310	Safety Solvent (21 oz)	1635-20S	3
6470	Contact Clean (16 oz)	1632-16S	3
6480	Contact Clean (16 oz)	1632-16S	3
6490	Electro Clean (16 oz)	1630-16S	3
6500	Electro Clean (20 oz)	1630-16S	3
6520	Ox-Off (5 oz)	2112-6S	7
6530	Heavy Duty Delfuxer (16 oz)	1631-16S	10
6540	Multi Clean	1630-16S	3
6560	Flux Clean NR (16 oz)	1634-16S	10
51021	Air Blast (10 oz)	1671-10S	1
51022	Arctic Air II (10 oz)	1672-10S	1

51024	Smart Duster (10 oz)	1673-10S	1
51290	BromoClean (12 oz)	1635-20S	3
51292	Versi-Clean HFE (12 oz)	1651-16S	4, 11
51637	Flux Clean NR (16 oz) Aerosol	1634-16S	10
51667	Contact Clean (16 oz)	1632-16S	3
51668	CFC-Free Contact Cleaner Plus (16 oz)	1632-16S	3
51689	Electro-Clean (16 oz)	1630-16S	3
52133	Flux Clean (21 oz)	1631-16S	10

SIMPLE GREEN

SIMPLE GREEN		TECHSPRAY	
11301	Simple Green Glass Cleaner - 1 gal	1505-G	5
13005	Simple Green Concentrate - 1 gal	1500-G	2
13022	Simple Green Concentrate - 22oz	1500-QT	2
13351	Simple Green Towels - 75ct	1500-72DSP	2
18300	Simple Green Stainless Clnr - 32oz	1500-QT	2

SPRAYON

SPRAYON		TECHSPRAY	
S00749	Environmental Cleaner & Degreaser (15 oz)	1620-10S	3
S02007000	NF Duster	1671-10S	1
S02084600	Ultra-Force II Safety Solvent (18 oz)	1635-20S	3
S02204000	3-2-1 Contact Cleaner (10 oz)	1632-16S	3
S02205000	Safety Solvent & Degreaser III	1630-16S	3
S02206000	Electro Wizard Contact Cleaner (10 oz)	1632-16S	3
S02302	Environmental Contact Cleaner (11 oz)	1622-13S	3
S2003C	Circuit Cooler (12 oz)	1672-10S	1
S2084605	Ultra-Force II Safety Solvent (5 gal)	1638-5G	3, 10
S20848	Flash Free Safety Solvent	1635-20S	3
S74905	Environmental Cleaner & Degreaser (5 gal)	1621-5G	3, 10

STONER

STONER		TECHSPRAY	
90166	Invisible Glass Wipes (28/tub)	1505-100DSP	5
91164	Invisible Glass (19 oz)	1625-18S	5
92166	Invisible Glass (22 oz)	1505-QT	5
94032	Medium Duty ElectroKlene (12 oz)	1620-10S	3
94052	Heavy Duty Electro Klene (12 oz)	1630-16S	3
94072	Flux Remover (12 oz)	1631-16S	10
94142	Freeze Spray (10 oz)	1672-10S	1
94151	Gust Premium Air Duster (10 oz.)	1671-10S	1
94153	Gust Premium Air Duster (15 oz.)	1671-15S	1
94201	Gust Spray Anyway 360 Duster (8 oz)	1697-8S	1
94202	Gust Compact Duster (8 oz)	1671-10S	1
94203	Gust Easy Duster (12 oz)	1673-10S	1

ZEP / SELIG

ZEP / SELIG		TECHSPRAY	
333701	Kwik-Solv (22 oz)	1622-13S	3
0021	Powersolv 5000 (20 oz)	1635-20S	3
0038	True Blitz Aerosol (16 oz)	1620-10S	3
0096	I.D. Red (16 oz)	1620-10S	3
0181	Aerosolve II (24 oz)	1635-20S	3
0203	Power Solv II (18 oz)	1635-20S	3
0273	Zep 60 (24 oz)	1500-QT	2
0283	Elec II Plus	1632-16S	3
0350	Dynamo (14 oz)	1622-13S	3
065009	Tuff Green (1 qt)	1500-QT	2
065039	Tuff Green (5 gal)	1500-5G	2
08742	Nu Tri Clean Aerosol	1635-20S	3
M814	Rapid Solv Aerosol	1622-13S	3

ZESTRON

ZESTRON		TECHSPRAY	
RC 101	Vigon RC 101	1573	12
SC 200	Vigon SC 200	1570	12
SW	Zestron SW	1570	12

INDUSTRY APPROVALS

CALL OUT	PART #	PAGE	CALL OUT	PART #	PAGE
AT&T Com Code #406359406	1702-G w/1912	21	GM Powertrain Flint HMA	1672	1
AT&T Com Code #406359414	1733-QT	21	120993-H		
Boeing Aircraft (127713)	1632	3	Hewlett Packard 8500-4214	2206	19
Boeing Aircraft (BAC5485)	1720	21	Hewlett Packard 8500-6344	1747-10S	1
Celestica 8500-4214	2206	19	Hewlett Packard 8690-0576	1821	15
Celestica 8690-0576	1821	15	Hewlett Packard 8690-0577	1823	15
Celestica 8690-0577	1823	15	Hewlett Packard 8690-0588	1822	15
Celestica 8690-0588	1822	15	Hewlett Packard 8710-2129	2025-1	28
Celestica 8710-2129	2025-1	28	Hewlett Packard 9300-0468	2302-1000	26
Celestica 9300-0468	2302-1000	27	Hewlett Packard 9300-0468	2303-1000	26
Celestica 9300-0468	2303-1000	27	Hewlett Packard 9300-1618	2350-100	24
Celestica 9300-1618	2350-100	24	Hewlett Packard 9300-1731	1702-8FP	21
Celestica 9300-1731	1702-8FP	21	Hewlett Packard 9300-1921	1733-G	21
Celestica 9300-1921	1733-G	21	Hewlett Packard 9300-6148	1702-G	21
Celestica 9300-6148	1702-G	21	John Deere	1663-18S	4
Chrysler Corp. NPM	1671	1	McDonnell Douglas	1672	1
#85-147-6381			558-1672-10S		
Delco C00012555	1671-15S	1	Mercedes Benz MSC # 3104	1500	2
Delco C00013781	1726	21	Motorola Service Centers	2211-G	19
Delco C00038201	1702	21	NCR 603-8001308	1747	1
Delco C00054786	1747	1	NSN 6830-01-335-9925	1671-10S	1
FORD TOX #030255	1665 (aerosol)	11	NSN 6850-01-324-4682	1726	21
FORD TOX #031474	1667 (aerosol)	5	NSN 6850-01-406-1356	1672	1
FORD TOX #036375	1663 (aerosol)	4	Unisys	1720	20
FORD TOX #039772	2211	19	USDA Accepted K2	1620 (aerosol)	3
FORD TOX #142415	1612-2SQ	6	USDA Accepted K2	1621 (aerosol)	10
FORD TOX #142422	1613-2SQ	6	USDA Accepted K2	1621 (bulk)	3,10
FORD TOX #142430	1620 (aerosol)	3	USDA Accepted K2	1622 (aerosol)	3
FORD TOX #142431	1621 (aerosol)	3	USDA Accepted K2	1663 (aerosol)	4
FORD TOX #142435	1671-10S	1	USDA Accepted K2	1663 (bulk)	4
FORD TOX #142434	1672	1	USDA Accepted K2	1664 (aerosol)	4,11
FORD TOX #143333	1664 (aerosol)	4,11	USDA Accepted K2	1664 (bulk)	4,11
FORD TOX #143334	1666 (aerosol)	9	USDA Accepted K2	1665 (bulk)	11
FORD TOX #143516	1668 (aerosol)	5	USDA Accepted K2	1666 (aerosol)	9
FORD TOX #167818	1630-16S	3	USDA Accepted K2	1666 (bulk)	9
FORD TOX #167834	1631-16S	10	USDA Accepted K2	1667 (aerosol)	5
FORD TOX #167835	1632-16S	3	USDA Accepted K2	1667 (bulk)	5
General Dynamics	1720	20	USDA Accepted K2	1668 (aerosol)	5
GM Cadillac-Flint H1013	1621 (aerosol)	10	USDA Accepted K2	1668 (bulk)	5
GM Cadillac-Flint H1015	1620 (aerosol)	3	USDA Accepted K2	1669 (bulk)	9
GM Cadillac-Flint H1017	1622 (aerosol)	3			
GM Powertrain Flint HMA	1671	1			
120993-F					

OXYGEN SPECS

TEST TYPE	TEST METHOD	PART #	PG.	TEST TYPE	TEST METHOD	PART #	PG.
Autogenous Ignition	ASTM G72-82	1663	4	Space Shuttle Spec. Fluid		1663	4
LOX Impact	ASTM D2512	1663	4	Procurement & Use Control			
Cleaning Applications	S064675	1663	4	0SE-S-0073, Change #61			
Gauge & Precision		1663	4	Compressed Gas Assn.	ASTM G-121	1663	4
Instrument Cleaning	EDTF-1R-95-0048				ASTM G-122		
Precision Cleaning & Verification	LO-MSD-1C	1663	4				

STANDARDS & SPECIFICATIONS

SPECS	PART #	PG.	SPECS	PART #	PG.
ACS Reagent Grade IPA	1610	13	MIL-STD-2000 Para 5.3.18	Temporary Mask	18-19
ASTM D770-05	1610	13	parts a, b, & d		
Boeing: O2 Tool & System	1663	4	NASA NHB 5300.4(3A-1)	1801-1813	14
Cleaning Spec. BAC 5402			NASA NPC 200-4	1801-1813	14
Boeing: Solvent Metal	1663	4	NASA SE-5-0073 Shuttle	1663	4
Cleaning Spec. BAC 5750			NASA SP5002	1801-1813	14
Fed Spec TT-1-735A	1610	13	Navy-Trident SCD6721469	1663	4
Hughes/Raytheon HMS 2360, HMS 2350	1663	4	NESHAP 63.741-743	1652	4,11
IPC-CC-830B	2108	16	NFPA 56A	1720	20
IPC-CC-830B	2102	17	NFPA 56A	1726	21
IPC-CC-830B	2104	17	NFPA 56A	1743	21
Kearfott Y102A034	1663	4	TRW: Space & Electronics Group Part ID	1663, 1665, 1669	4,11, 9
MIL-B-81705B	1726	21	Number (PIN) 225: PIN-C822281-1,		
MIL-B-81705B	1743	21	AES-C822281-2, 225T-C822281-3		
MIL-F-142560D Type R	1801-1813	14	UL94 V-0, file #E95150	2102	17
MIL-I-46058C Type AR	2108	16	UL94 V-0	2108	16
MIL-I-46058C Type SR	2102	17	USAF requirements	2350	24
MIL-I-46058C Type SR	2106	17	(for surface contamination)		
MIL-I-46058C Type UR	2104	17			

INDEX BY PART NUMBER

Product	Description	Page	Product	Description	Page
1500 Series			1700 Series		
1500	Eco-Shower Cleaner & Degreaser	2	1669	Asahiklin AK225 T	9
1505	Eco-Shine Glass & Surface Cleaner	5	1671	Duster	1
1570	Eco-Stencil Cleaner	12	1672	Freezer	1
1573	Eco-Oven Cleaner	12	1673	Economy Duster	1
1600 Series			1679	Envi-Ro-Tech 1679	11
1603	Techclean Card	6	1697	Vortex Duster	1
1605	LCD & Plasma Screen Cleaner	6	1800 Series		
1608	SMT Stencil Wipes	13	1802	Pro Wick Yellow #2 Braid	14
1610	Isopropyl Alcohol	13	1803	Pro Wick Green #3 Braid	14
1612	Rubber Rejuvenator	6	1804	Pro Wick Blue #4 Braid	14
1613	Label & Adhesive Remover Pen	6	1806	Pro Wick Red #6 Braid	14
1620	Ecoline Blue Shower	3	1808	Pro Wick White #1 Braid – AS	14
1621	Ecoline Flux Remover	10	1809	Pro Wick Yellow #2 Braid – AS	14
1622	Ecoline Contact Cleaner	3	1810	Pro Wick Green #3 Braid – AS	14
1625	Glass Cleaner	5	1811	Pro Wick Blue #4 Braid – AS	14
1630	G3 Blue Shower	3	1812	Pro Wick Brown #5 Braid – AS	14
1632	G3 Contact Cleaner	3	1813	Pro Wick Red #6 Braid – AS	14
1634	G3 No-Clean Flux Remover G3	10	1814	No-Clean White #1 Braid	15
1635	Industrial Maintenance Cleaner	3	1815	No-Clean Yellow #2 Braid	15
1638	G3 Flux Remover – Bulk	10	1816	No-Clean Green #3 Braid	15
1651	Precision-V Flux Remover & Maintenance Cleaner	4,11	1817	No-Clean Blue #4 Braid	15
1652	Precision-V Plastic-Safe Universal Cleaner	4,11	1820	No-Clean White #1 Braid – AS	15
1654	Precision-V Vapor-Degreaser Parts Cleaner	8	1821	No-Clean Yellow #2 Braid – AS	15
1655	Precision-V Vapor-Degreaser Flux Remover	8	1822	No-Clean Green #3 Braid – AS	15
1658	Asahiklin AK225 ATE	8	1823	No-Clean Blue #4 Braid – AS	15
1660	No Clean Flux Remover	11			
1663	Asahiklin AK225	4,8			
1664	Kleen ATMS	4,9,11			
1665	Flux Remover AMS	9,11			
1666	Asahiklin AK225 AES	9			
1667	Blue Shower II	5			
1668	Contact Cleaner II	5			

Product	Description	Page
1824	No-Clean Brown #5 Braid – AS	15
1825	No-Clean Red #6 Braid – AS	15
1830	Unfluxed White #1 Braid – AS	15
1831	Unfluxed Yellow #2 Braid – AS	15
1832	Unfluxed Green #3 Braid – AS	15
1833	Unfluxed Blue #4 Braid – AS	15
1900 Series		
1915	TV Coolant	6
1928	Chrome Trigger Valve	1
1977	Transistor Silicone Grease	23
1978	Silicone Free Heat Sink Comp.	23
1981	Techpump Bottle	13
2000 Series		
2020-1	Brush 1 3/8" x 1/4" Horse Hair	28
2021-1	Brush 1 3/8" x 1/4" Hog Hair	28
2022-1	Brush 2 1/8" x 7/8" Hog Hair	28
2025-1	Brush 1 3/8" x 1/4" Soft Brass	28
2027-1	Brush HB Wood General Cleaning	28
2030-1	Brush 1/8" x 1/8" Goat Hair	28
2031-1	Brush 1/8" x 3/16" Horse Hair	28
2032-1	Brush 1/4" x 3/8" Horse Hair	28
2033-1	Brush 7/16" x 3/8" Horse Hair	28
2040-1	Brush 13/16" x 3/16" Horse Hair	28
2042-1	Brush 1-3/16" X 5/16" Horse Hair	28
2043-1	Brush 1 3/16" x 5/16" Stainless Steel	28
2100 Series		
2102	Fine-L-Kote SR Conformal Coating	17
2104	Fine-L-Kote UR Conformal Coating	17
2105	Fine-L-Kote UR Thinner	17
2106	Fine-L-Kote HT Conformal Coating	17
2108	Turbo-Coat Acrylic Conformal Coating	16
2112-6S	Rid-Ox Contact Protector	7
2200 Series		
2204	WonderMASK WSOL	19
2205	WonderMASK W	19
2206	WonderMASKWA	19
2211	WonderMASK P	19
2218	WonderMASK PL Latex	19
2300 Series		
2300	Double-Tip Cotton Stick	26
2301	Single-Tip Cotton Stick	26

Product	Description	Page
2302	Absorb-Tip Foam Swab	27
2303	Tip Foam Swab	27
2306	Super-Tip Foam Swab	27
2307	Mini-Tip Foam Swab	27
2309	Foam Arrow Tip Swab	27
2311	Micro Foam Swab	27
2313	Double-Tip Pointed Cotton Stick	26
2316	1.25mm Fiber Optic Swab	27
2317	2.5mm Fiber Optic Swab	27
2340-100	Cotton Cleanroom Wiper	24
2342-300	Recycled Delicate Task Wipers	24
2343-140	Recycled Delicate Task Wipers	24
2350-100	Techclean Wiper	24
2351-100	Techclean Absorbwipe	24
2352-100	Techclean Absorbwipe	24
2354-100	Techclean Ultrawipe	25
2355-100	Techclean Purwipe	25
2357-100	Techclean Twillwipe	25
2358-50	Techclean SMT Foam Wipe	25
2359-300	Techclean Blue Wipe	24
2362-150	Techclean Anti-Static Wipe	25
2363-50	Microfiber Glass & Plastic Cleaning Wipes	25
2364-50	Techclean Maintenance Wipes	25
2365-300	Economy Blue Wipe	25
2366-DEK	Tech Roll Ultra DEK Printers	13,26
2367-MPM	Tech Roll Ultra MPM Printers	13,26
2368-2	LCD & Plasma Screen Cleaning Wipes	25
2400 Series		
2420-10S	Slic Silicone Lubricant	7
2421-12S	G3 Kleen-It Lubricant	7
2500 Series		
2503-DP	Tech Hold Adhesive	23
2505	Trace Tech Conductive Pen	22
2506	Trace Tech Flux Remover Pen	22
2507	Trace Tech No-Clean Flux Pen	22
2509	Trace Tech Overcoat Pen – Green	22
2510	Conformal Coating Remover	17,23
2515-N	LeadCheck Swabs	23
3500 Series		
3500	H/D Adhesive	7
3505	Economy Adhesive	7
3510	Contact Adhesive	7





TECHSPRAY RENEW™



ECO-SHOWER™
Cleaner & Degreaser
Page 2



ECO-SHINE™
Glass & Surface Cleaner
Page 5



ECO-STENCIL™
SMT Stencil Cleaner
Page 12



ECO-OVEN™
SMT Oven Cleaner
Page 12



TECHSPRAY
P.O. Box 949
Amarillo, Texas 79105-0949
Tel. 806-372-8523 • 800-858-4043
Fax 806-372-8750
tsales@techspray.com
MSDS/Specs: www.techspray.com

ITW Contamination Control
Skejby Nordlandsvej 307
DK-8200 Aarhus N
Denmark
Tel. +45 87 400 220
Fax +45 87 400 222
info@itw-cc.com