



ACL Staticide[®]

Specialists in Static Control

**WHEN IT COMES TO STATIC PROTECTION,
WE HAVE YOU COVERED.**



ISO 9001:2000 CERTIFICATION PROGRAM

ACL Inc. achieved ISO certification (Certificate #A3656) in February of 1995. The stringent requirements of the International Standards Organization has provided ACL Inc. both an internal and external means of assessing its quality standards. ACL is continually striving to be responsive to ever-changing static control problems around the world.

QUALITY POLICY

It is the policy of ACL Staticide to achieve the highest standards of product quality and customer service. In order to achieve this, the company has implemented a corporate wide quality system in accordance with ISO 9001:2000. The quality system communicates expectations, establishes controls and fosters a culture committed to excellence in everything we do with a focus on continual improvement. Through management leadership, internal communication, competence, awareness and training, we are committed to meeting the objectives of the company to achieve the highest standard of product quality and service.

ACL'S MISSION

ACL's goal is to be the best supplier of quality products and services in our industry. We are committed to excellence and product innovation in each market we serve. Prompt and thorough response to our customers' needs is ACL's hallmark. Quality is every ACL employee's responsibility.

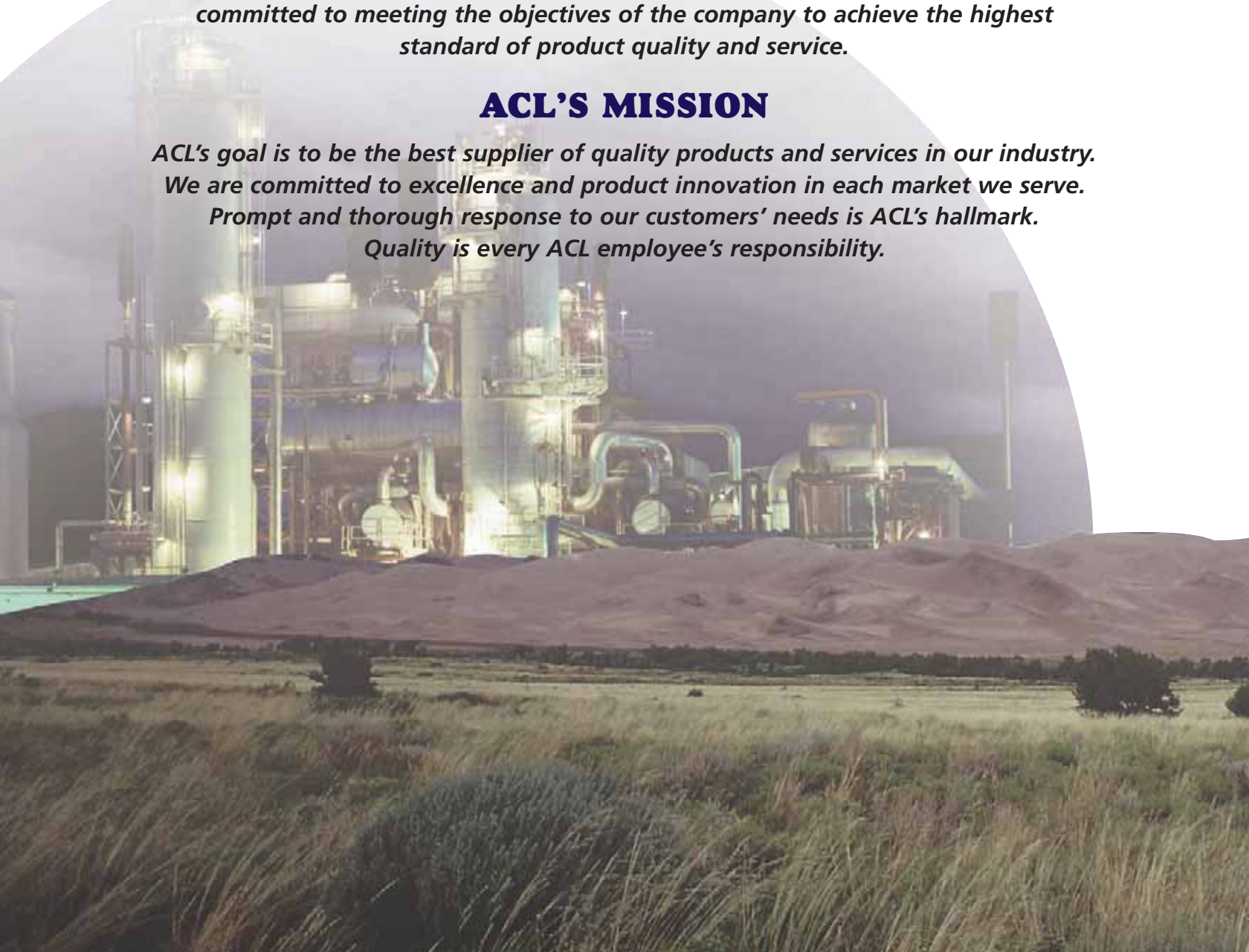


Table of Contents

Staticide Topical Anti-Stat	page 4
Staticide Clean Room Anti-Static Wipes	page 5
ACL Dualmat Static Dissipative Work Surface	page 6
ACL Mat & Table Top Cleaner and Wipes Hand Care Products	page 7
Staticide Static Dissipative Floor Finish Systems Staticide Restorer Cleaner	page 8 – 9
Staticide Floor Preparation Products	page 10
Staticide ESD Coatings	page 11
ACL Static Meters	page 12 – 15
Staticide Cleaning Products	page 16 – 17
Staticide Anti-Static Trash Can/Liners	page 18



STATICIDE® TOPICAL ANTI STATS

PROVEN EFFECTIVE IN INDUSTRIAL, COMMERCIAL & INSTITUTIONAL FACILITIES

#1 IN STATIC CONTROL PERFORMANCE



3000

Staticide, an inexpensive, easy-to-use topical anti static solution, is a highly effective method for long-term static control. Our family of solutions are widely used in a broad range of industries, as well as in the office environment. Available in customized formulations to meet specific customer's needs, Staticide is easily applied on sensitive electronic equipment, walls, ceilings, floors, carpets, fixtures, work surfaces, tools and equipment, conveyor belts, clothing and other materials.

3000 – STATICIDE CONCENTRATE

CLOSEST THING YET TO "STATIC CONTROL INSURANCE."

Staticide is the key ingredient in many ACL anti static solutions. Diluted and mixed with water or various solvents*, it eliminates a host of static control problems – especially in the electronics, medical, textile and plastics industries. Staticide Concentrate is available to save freight, handling and storage costs while offering greater flexibility in dilution.

Staticide Concentrate can be mixed in the following concentrate to solvent* ratios to obtain these Staticide formulations:

- Heavy Duty Staticide – 1 to 39 (1 part Staticide to 39 parts solvent)
- General Purpose Staticide – 1 to 99 (1 part Staticide to 99 parts solvent)

Available in your choice of:

- Product #3000Q - quart bottle
- Product #3000G - gallon bottle
- Product # 3000D - 50 gallon drum

* Staticide Concentrate can be diluted with...
Tap water
Deionized water
Isopropyl Alcohol

Product #3000 MC-Staticide is available for film processing applications.



2005/2002

READY-TO-USE DILUTIONS

STATICIDE FAMILY FEATURES:

- Can be applied by spraying, wiping, dipping or by transfer roller coating, gravure coating or flexographic printing
- Meets MIL-B-81705 and NFPA-56A electrostatic decay criteria when tested in accordance with Federal Test Standard 101B, Method 4046
- Proven effective in relative humidity below 15%
- Non-staining, completely biodegradable and safe to use

HEAVY DUTY STATICIDE FOR POROUS SURFACES

IDEAL FOR ELIMINATING STATIC PROBLEMS SUCH AS:

- Static electricity discharge on carpeting and fabrics
- Jamming or slipping of materials during printing, packaging or converting
- Ignition of combustible vapors, dust or solvents, causing fire or explosion

One gallon covers approximately 2000 to 2500 square feet and will last from weeks to months, depending on the application.

Available in your choice of:

- Product #2005 – quart bottle/12 quarts per case
- Product #2002 – gallon bottle/4 gallons per case
- Product #2002-5 – 5 gallon pail
- Product # 2002-2 – 50 gallon drum



2003/2001

GENERAL PURPOSE STATICIDE FOR NON-POROUS SURFACES

SOLVES STATIC PROBLEMS SUCH AS:

- The attraction of dirt, dust and bacteria to all environmental surfaces, plastic products and product packaging
- Charge generation on surfaces of tote boxes and carriers used to process and store electronic components
- Damage or destruction of sensitive electronic equipment, components and sub-assemblies during their manufacture, shipping or receiving
- Data processing "glitches" ...memory loss, data errors, paper jams

One gallon covers approximately 2000 to 2500 square feet depending on the application.

Available in your choice of:

- Product #2003 – quart bottle/12 quarts per case
- Product #2001 – gallon bottle/4 gallons per case
- Product #2001-5 – 5 gallon pail
- Product # 2001-2 – 50 gallon drum

STATICIDE TOPICAL ANTI-STAT FOR CLEANROOMS

5001 – STATICIDE CLEANROOM

SPECIALLY FORMULATED SOLUTION TO CONTROL ELECTROSTATIC DISCHARGE IN CLEANROOMS.

Staticide CleanRoom is a long-lasting and economical formula that is sodium and chloride free while eliminating static electricity on floors, chairs, CRT screens, work surfaces, glass, plastics and other electronically problematic materials.

- Filtered to less than 0.5 microns
- Bacteriostatic
- Non-toxic and non-corrosive
- No powdering/out-gassing
- Sodium and chloride free
- Suitable for industrial clean rooms class 100 and above
- Bottle is non-outgassing and anti-static
- Ink will not chip or flake



5001

ANTI-STATIC WIPES

SW-12 – STATICIDE WIPES & TOWELETTES

KEEP EQUIPMENT CLEAN & STATIC FREE!

- Ideal for use on hard surfaces such as plastic, non-painted metal and glass
- Long-lasting, non toxic and biodegradeable
- Helps prevent dust buildup
- One-step cleaning & static control
- Safe for all electronic equipment
- Helps prevent system interruptions and static discharge shocks
- Bacteriostatic

24 individually foil wrapped wipes per box / 12 boxes per case / 5" X 8"



SW-12

IW-50 – INDUSTRIAL SIZE WIPES

FOR LARGER CLEANING APPLICATIONS!

Identical solution as SW-12, but this wipe is better suited for larger cleaning and static control applications. Ideal for use in industrial, electronic, automotive, plastics and technical environments.

50 individually foil wrapped wipes per dispenser/6 dispensers per case / 8" X 11"



IW-50

SWC 80 – ANTI-STATIC STATICIDE CANISTER WIPES

ANTI-STATIC WIPES IN A BULK PACKAGE!

Ideal for use on keyboards and plastic surfaces. Protects sensitive equipment from costly static problems. For use on all materials that are not adversely affected by water or alcohol. Prevents dust attraction and is easy to use.

80 wipes per canister / 6 canisters per case / 6" X 6"



SWC 80

STATIC DISSIPATIVE WORK SURFACE MATERIAL

DUALMAT™

ROHS COMPLIANT: PERFECT FOR LEAD FREE ENVIRONMENTS!

Dualmat is a heavy duty ESD safe material for tables and workbenches that suits environments where static control and contamination are concerns. This two-ply industrial-grade elastomer is chemically crossed linked to conform to strict ESD and lead-free requirements. It is permanently dissipative and will not lose its electrical properties. It is as durable as rigid laminates and as comfortable and appealing as softer rubber or vinyl mats.

- Reversible laminate has two different electrical resistances (Back side is conductive, colored side is dissipative). Black side of mat can be used for fiber optics. Colored side is ideal for electronic manufacturing
- Meets industry standards for electrical and environmental: ESDA and RoHS compliant.
- Rapid and safe drain allows static to decay in .05 seconds
- Low out gassing and VOC makes it ideal for cleanrooms and other controlled areas.
- .080 inch (2mm) thickness will lay flat and will not curl
- Durable surface can withstand soldering iron contact and will not buckle from the heat of equipment
- Embossed surface leaves no glare and adds gripping power so parts don't slip
- Color is UV protected so they will not fade
- Clean with 6001 Mat & Tabletop Cleaner



ELECTRICAL PROPERTIES @12% RELATIVE HUMIDITY FOR COLORED SURFACE:

Resistance between two points (RTT): 2.1×10^7 ohms @10 volts per ANSI/ESDA S4.1
 1.3×10^7 ohms @100 volts per ANSI/ESDA S4.1

Resistance between point to ground (RTG): 6.1×10^7 ohms @10 volts per ANSI/ESDA S4.1
 5.3×10^7 ohms @100 volts per ANSI/ESDA S4.1

Volume Resistivity: 4.6×10^7 ohms - cm

<u>Rolls:</u>	<u>Light Blue</u>	<u>Royal Blue</u>	<u>Dark Gray</u>	<u>Green</u>
24" x 40'	8085BR2440	8285RBR2440	8385DGYR2440	8185GR2440
30" x 40'	8085BR3040	8285RBR3040	8385DGYR3040	8185GR3040
36" x 40'	8085BR3640	8285BR3640	8385BR3640	8185BR3640
48" x 40'	8085BR4840	8285BR4840	8385BR4840	8185BR4840
<u>Mats:</u>	<u>Light Blue</u>	<u>Royal Blue</u>	<u>Dark Gray</u>	<u>Green</u>
24" x 36"	8085BM2436	8285RBM2436	8385DGYM2436	8185GM2436
24" x 48"	8085BM2448	8285RBM2448	8385DGYM2448	8185GM2448
24" x 60"	8085BM2460	8285RBM2460	8385DGYM2460	8185GM2460
30" x 60"	8085BM3060	8285RBM3060	8385DGYM3060	8185GM3060
24" x 72"	8085BM2472	8285RBM2472	8385DGYM2472	8185GM2472
30" x 72"	8085BM3072	8285RBM3072	8385DGYM3072	8185GM3072

Available in your choice of: Royal Blue, Light Blue, Dark Gray and Green

- Available in precut mats in varying widths and 40' rolls.
- Custom sizes available
- Precut green mats are screened with the phrase: **Lead Free Work Environment.**
- Precut mats have two 10mm snaps installed
- Grounding hardware is separate

ACL MAT & TABLE TOP CLEANER & WIPES



6001

6001 – MAT & TABLE TOP CLEANER

TRULY AN IDEAL CLEANER THAT CAN BE APPLIED ON JUST ABOUT ANY SURFACE!

This non-abrasive cleaner is ideal for general use on work stations, table tops and anti static mats. Leaves no film, is non-streaking and non-flammable. It effectively removes flux residues, oily finger marks, grease, nicotine, dirt, grime and inorganic contaminants without degreasing the surface's anti-static properties.

- Removes surface dirt on table tops, chair mats or anti-static mats
- Eliminates unsightly film or other residue that may build up on static-sensitive areas
- Maintains original surface resistivity of anti-static mats and workbenches
- Contains no alkali or ammonia
- Designed for cleaning any production area in assembling, testing or handling sensitive electronic components

Available in your choice of:

Product #6001 – quart bottle/12 quarts per case

Product #6002 – gallon bottle/4 gallons per case

MTT20 – MAT & TABLE TOP CLEANER WIPES

THE PERFORMANCE OF 6001 MAT & TABLE TOP CLEANER IN THE CONVENIENCE OF A WIPE!

Using the formula of our 6001 Mat & Tabletop Cleaner, each Mat & Table Top Cleaner Wipe is an anti-static, non-abrasive wipe for general use on work stations, table tops and anti-static mats.

- Convenient and easy to use
- 20 wipes per canister



MTT20

HAND CARE

7001 – STATICIDE HI TECH HAND LOTION

ESD SAFE! USE WITH WRIST STRAPS.

Replenish the vital moisture on skin that is important to wrist strap performance. This static dissipative hand lotion is equipped to prevent and handle static discharge, especially in the electronics industry. Hi Tech Hand Lotion helps keep the skin moistened without risk of contamination. Hi Tech Hand Lotion also complies with DOD 1686A and DOD HDBK 263.

Available in:

Product #7001 – 8oz bottle/24 bottles per case

Product #7002 – gallon bottle/4 gallons per case



7001

STATICIDE STATIC DISSIPATIVE FLOOR FINISH SYSTEMS

ACL's family of ESD Floor Finishes has a solution to your company's individual flooring needs. Each finish meets ESDA/ANSI 20.20 standard for static control. All finishes are non-toxic, biodegradable, have low V.O.C. and are RoHS compliant. Our finishes do not require buffing and provide superior performance when compared to other brands.

4600



4600 – STATICIDE ULTRA

HIGH QUALITY, HIGH PERFORMANCE, DECREASES STRIPPING CYCLES!

No other ESD floor finish can match Staticide Ultra for electrical properties, physical longevity and gloss! Staticide Ultra utilizes the latest technology in static dissipative polymers that act on a molecular level. This enhances its static control ability, effectiveness, and maximizes the stripping cycles.

- Long life saves money
- Provides superior abrasion performance
- Has an extended stripping cycle that can last for up to 24 months
- Is easily maintained and repaired with no buffing
- Dries faster and with higher gloss intensity than other ESD finishes
- UL listed for slip resistance

Coverage: 1500-2000 sq. ft. per gallon (approx)
 Surface Resistivity: $10^8 - 10^9$ ohms / square average
 Substrate: vinyl, linoleum and ceramic tile
 Strip Cycle: 12 – 24 months
 Solids: 20% ± 5%

4600-1 (1 gallon bottle)
 4600-5 (5 gallon pail)
 4600-2 (54 gallon drum)

4000 – STATICIDE ACRYLIC

LOW COST + HIGH PERFORMANCE = VALUE

Staticide Acrylic is a high-solids, low cost method of protecting your sensitive manufacturing areas from the dangers of static build-up. Easy to apply; perfect for production areas, warehousing, shipping, laboratories and electronic repair facilities.

- Competitively priced
- Easily maintained and repaired with no buffing
- Contains low volatile organic compounds (V.O.C.s)
- UL listed for slip resistance

Coverage: 1500-2000 sq. ft. per gallon (approx)
 Surface Resistivity: $10^8 - 10^9$ ohms / square average
 Substrate: vinyl, linoleum and ceramic tile
 Strip Cycle: 6 - 12 months
 Solids: 20% ± 5%

40001 (1 gallon bottle)
 40005 (5 gallon pail)
 40002 (54 gallon drum)



4000

4200 – STATICIDE ZERO V.O.C.

SPECIALLY FORMULATED FOR ENVIRONMENTALLY SENSITIVE AREAS!

Beautify and control static without contaminating the air! Staticide Zero V.O.C. is zinc free and emits no harmful vapors during application. This is an ideal ESD floor finish for environments where contamination must be minimized.

- No buffing required
- No volatile organic compounds (V.O.C.s)
- No zinc

Coverage: 1500-2000 sq. ft. per gallon (approx)
 Substrate: vinyl, linoleum and ceramic tile
 Surface Resistivity: $10^8 - 10^9$ ohms / square average
 Strip Cycle: 6 - 12 months
 Solids: 20% ± 5%

4200-1 (1 gallon bottle)
 4200-5 (5 gallon pail)
 4200-2 (54 gallon drum)

4200



STATICIDE STATIC DISSIPATIVE FLOOR FINISH SYSTEMS

4800 – STATICIDE ULTRA II

SPECIALLY FORMULATED FOR UNIQUE INDUSTRIAL SURFACES

Advanced acrylic polymer allows superior adhesion and static control for out-of-warranty ESD floors and other special surfaces. Does not yellow or flake and is tough to scuff. This long life floor finish will revitalize the shine and electrical properties of old ESD Tile.

- Long life
- Will adhere to ESD Tile
- Enhanced abrasion performance
- Easily maintained and repaired with no buffing

Coverage: 1500-2000 sq. ft. per gallon (approx)

Substrate: concrete, epoxy, ESD epoxy and dissipative tile

Surface Resistivity: 10^8 – 10^9 ohms / square average

Strip Cycle: 12 - 18 months

Solids: 21% ± 5%

4800-1 (1 gallon bottle)

4800-5 (5 gallon pail)

4800-2(54 gallon drum)



4800

STATICIDE RESTORER CLEANER

4100 – STATICIDE RESTORER CLEANER

RESTORES GLOSS, EXTENDS STRIPPING CYCLES!

You invest substantial time and labor to strip and refinish your floors. Now let Staticide Restorer renew the gloss and prolong the time before you have to start the process over again. A special conductive ingredient in the formula will help clean the floor but also break down electrical discharge, lower resistivity, and return your floors to safe specifications.

- Removes black heel marks
- No harmful chemicals like ammonia, phosphates or alkali.
- Non Abrasive
- Low odor
- Biodegradable

Coverage: 1000-1500 sq. ft. per gallon (approx)

Use: For heavy duty cleaning of ACL static dissipative floor finishes and dissipative tile

Surface Resistivity: 10^7 – 10^9 ohms / square average @ 100 volts

Dilution ratio: 1:10 (1 part cleaner to 10 parts water)

Solids: 25%

4100-1 (1 gallon bottle)

4100-5 (5 gallon pail)

4100-2 (54 gallon drum)



4100

STATICIDE FLOOR PREPARATION PRODUCTS

4010 - STATICIDE ANTI-STATIC FLOOR STRIPPER

Removes multiple coats of wax and synthetic floor finishes. Will not damage or dull flooring when used according to manufacturer's recommendations. Non-ammoniated, biodegradable, no harsh odors, non-streaking and low foaming. Effective in hard or soft water. Staticide Anti-Static Floor Stripper removes embedded dirt providing a completely clean and finish-ready surface by emulsifying dirt and residual particles of old wax or coating.

- No ammonia or phosphates
- Low VOC formula
- Zero tribogeneration
- Non-Toxic
- Biodegradable

Coverage: 5000 sq. ft. per gallon (approx)
Dilution ratio: 1: 4 (1 part stripper to 4 parts water)

4010-1 (1 gallon bottle)
4010-5 (5 gallon pail)
4010-2 (54 gallon drum)



4010

4020 -STATICIDE NEUTRAL CLEANER

KEEP ESD PAINTED FLOORS CLEAN!

A highly concentrated anti-static cleaner for use in all facilities. Leaves no film, low foam level, constant detergency, non-streaking, safe for septic and sewage systems. Contains no phosphates or alkalis and will not degrade production environment anti-static properties. This non-abrasive cleaner is perfect product to use to clean ESD paint.

- Non Abrasive
- No Containments
- Neutral pH
- Neutral charge
- Use on Concrete, ESD Tile and Painted Floors

*Dilution ratio- 1:128 (1 part cleaner to 128 parts water)

Coverage: 10,000 sq. ft. per diluted gallon (approx)

4020-1 (1 gallon bottle)
4020-5 (5 gallon pail)
4020-2 (54 gallon drum)



4020

ACL 10R - PRIMER

USE IN PREPARATION OF STATICIDE DIAMOND PAINT

ACL 10R Primer is a clear, penetrating, ready-to-use non-toxic primer that provides long-lasting protection against damage associated with water penetration for a variety of horizontal and vertical surfaces, especially concrete. Should be used with non-sealed concrete floors only.

- Outstanding water repellency
- Non-yellowing, will assure color stability
- Resists dirt, acid rain and other air pollutants
- Environmentally safe and 100% vapor permeable
- Is easy to apply and clean

ACL 10R-1 (1 gallon bottle)
ACL 10R-5 (5 gallon pail)
ACL 10R-2 (54 gallon drum)

STATICIDE ESD COATINGS



4700 SS

4700 SS – STATICIDE DIAMOND POLYURETHANE STATIC DISSIPATIVE FLOOR COATING (ESD PAINT)

This high performance water based polyurethane coating dissipates static discharge on concrete and other unfinished hard floor surfaces. Test patch recommended.

- Outperforms leading ESD paints
- Provides 100% static control, even at low levels of humidity.
- Withstands alcohol, oils gasoline and most common electronic chemicals
- Formulated with low V.O.C.s – less than 1.04 lbs/gallon (125 g/liter)
- Resists yellowing, color fading and is biodegradable
- Stocked in standard dark gray color only, available in custom colors (call for pricing)

Coverage: 250-300 sq. ft. per gallon (approx.)

Substrate: concrete

Surface Resistivity: $10^5 - 10^8$ ohms / square average

4700-SS1 (1 gallon bottle)

4700-SS5 (5 gallon pail)

6300 – STATICIDE ESD SAFETY SHIELD

This family of water-based acrylic coatings for plastics provides dependable protection by allowing static to dissipate at a safe rate without the uncertainty of wearing off or losing resistivity. Transparent, humidity independent, user-friendly, and safe to use in ESD controlled environments where contamination is a concern.

- Translucent without “milky-ness”
- Adheres to a variety of plastics without chipping or peeling
- No silicone, no chlorides, RoHS compliant
- Meets ANSI / ESDA S20.20 for static dissipation
- Can be applied via flow coat, dipping, foam-brush, or spray
- Apply to tubing, clamshell packaging, carrying trays, viewing ports, or wherever static is a concern
- Special formulations available for lower resistance and complex plastics

Coverage: Foam brush - 1500 sq. ft. per gallon @ .5 mil dry

Coverage: Flow coat - 600 sq. ft. per gallon @ 1.5 mil dry

Surface Resistivity: $10^6 - 10^7$ average

6300Q (1 quart bottle) Use for acrylic, polycarbonate, PET, PVC plastics and others. Ambient cure.

63001 (1 gallon bottle) Use for acrylic, polycarbonate, PET, PVC plastics and others. Ambient cure.

64001 (1 gallon bottle) Use for polypropylene and some polyesters. Requires heat cure



6300

ACL STATIC DETECTION METERS

All meters are warranted one year from date of purchase on parts and labor • Calibration is recommended every 12 months. Please contact ACL Inc. for complete specifications on individual meters.



ACL 300B

ACL 300B – PRECISION ELECTROSTATIC LOCATOR METER

MEASURES STATIC CHARGES INSTANTLY FROM 0 – 30,000 VOLTS, RELIABLY AND ECONOMICALLY IN A POCKET SIZE METER!

- Most widely used electrostatic locator
- Designed for close and repetitive readings
- Uses standard 9 volt battery with battery test feature
- Low drift, Repeatability $\pm 1\%$
- Unique "Quick Zero" function which instantly re-zeroes the instrument and provides ground compensation for the user
- Optional case (CS13) sold separately

Weight: 5.5 ounces
Size: 4 3/8" x 2 2/8" x 1 5/16"
Accuracy: $\pm 10\%$

ACL 350 – DIGITAL STATIC LOCATOR

- Non-contact meter that indicates electrostatic field voltage and polarity on charged surfaces
- Equipped with a Power On/Hold button and zero button
- Automatic shut off after 90 seconds
- Easy to read 3 -1/2 digit LCD display automatically updates three times per second
- Can measure voltages in many applications (packaging materials, production aids and raw materials)
- Range 0 – 80,000 volts
- Case included

Weight: 5 ounces
Size: 4.2" x 2.4" x .9"
Accuracy: $\pm 10\%$



ACL 350



ACL 400

ACL 400 – IONIZED ENVIRONMENT ELECTROSTATIC LOCATOR

Measures static charges instantly from 0 – 30,000 volts in an ionized environment. The wide range and ease of accurate repetitive measurements make this pocket sized meter ideally suited for ESD control applications in today's ionized manufacturing environment.

- Stable operation – records output for continuous monitoring over several hours
- Chopper Stabilized – not affected by ionizers
- Case included

Weight: 6 ounces
Size: 4 3/8" x 2 5/8" x 1 5/16"
Accuracy: Better than $\pm 10\%$

ACL 600 – STATI-CHECK METER

Detect how much charge a person is carrying and have it discharged instantly. The unit can be wall mounted outside the ESD protected area to avoid charged persons from unknowingly entering or it can be used by operators to periodically check themselves within a protected area. The meter must be grounded to produce an accurate measurement and to discharge. Touch to test, and watch the liquid crystal display indicate between 0-19,990 volts of static charge + or – polarity.

Weight: 2 pounds
Size: 14 1/2" x 9" x 3 1/3"
Accuracy: Better than $\pm 5\%$



ACL 600

ACL STATIC SURFACE RESISTIVITY AND RESISTANCE METERS



ACL 385

ACL 385 – SURFACE RESISTIVITY METER

The first “Wide Range” hand held surface resistivity meter. This compact meter measures both surface resistivity and resistance to ground with a test range from 10^3 to 10^{12} ohms per square.

- CE approved
- Simple repeatable measurements of conductive, static dissipative and insulative surfaces by the ASTM standard D-257 method of parallel bar sensing

Weight: 6 ounces
Size: 5" x 3" x 1"
Accuracy: $\pm 5\%$

ACL 390 – RESISTANCE METER

The ACL 390 meter gives the advantages of an expensive and cumbersome Megohmmeter at an economical price and a compact convenient size. Measures resistance to ground (RTG) and surface resistivity with a test range of $10^3 - 10^{12}$ ohms. Use the built in electrodes or the optional weight kit to comply with industry standards. Meter automatically generates a 10v or 100v test voltage with results shown in multi-colored LED display. Includes ground cord and case.

ACL 391 Accessory Kit – External probes will meet industry standards for testing resistance point to point (RTT) and volume resistance. Includes carrying case (with foam lining) two 5lb probes, and test leads.

- Measures resistance to ground (RTG)
- Measures resistance point to point (RTT)
- Test range of $10^3 - 10^{12}$ ohms
- Automatically generates a 10v or 100v test voltage
- Test results shown in multi-colored LED display
- Size
- +/- Accuracy: 10%
- Includes ground cord and case
- **Optional Weight Kit (ACL 391)** includes carrying case (with foam lining) two 5lb probes, and test leads
- Testing with ACL 391 weight kit allows compliance to industry standards



ACL 390

ACL 800 – DIGITAL MEGOHMMETER

MEASURES TEMPERATURE, HUMIDITY & RESISTIVITY

The Megohmmeter is an easy to operate, compact lightweight, portable meter designed to measure temperature, humidity and electrical resistance/resistivity. Using both internal and external test probes, the meter will measure resistivity, resistance between two points, and resistance to ground according to ESDA/ANSI Standards, - S4.1, S7.1, S11.11, and European Standard CECC-EN 1000/15.

- Measures resistivity: $10^3 - 10^{12}$ ohms/square
- Measures resistance: $10^3 - 10^{12}$ ohms
- Measures relative humidity 10% to 90% RH
- Measures temperature: 32°F to 100°F (0°C – 37.7°C – optional)
- 10v/100v test voltage range
- High accuracy – all ranges
- Rechargeable battery capability
- Tests mats, floor finishes, paints, wrist straps, smocks, foot wear, bags and containers



ACL 800

Weight: 14 pounds
Accuracy: $10^3 - 10^8$ Ohms per square = $\pm 5\%$
 $10^9 - 10^{12}$ Ohms per square = $\pm 9\%$
Size: 15" x 12" x 4"

ACL COMBINATION WRIST STRAP AND HEEL GRINDER TESTERS

ACL 780 – ECONOMY COMBO TESTER FOR WRIST STRAPS AND HEEL GRINDERS

GET THE PERFORMANCE OF A STATE OF THE ART TESTER FOR A COST-EFFECTIVE PRICE

Monitor employees before entering a protected area with one simple test. This straightforward pass and fail unit will test wrist straps and heel grinders simultaneously and consequently eliminate the need for changing feet or flipping switches. With speed, ease and clarity colored LED show test results. No computer is necessary for pass / fail testing so you don't pay for features you don't need!

- Automatic calibration
- Measures from 100 kilohms to 100 megohms with an option to 1000 megohms
- Conforms to ANSI / ESDA 20.20 standard and European standards
- Adjustable resistivity limits
- NIST certificate included
- AC or DC powered
- LED, low battery and buzzer displays
- Utilizes same footplate and stand as ACL 750 below

Model ACL 780 includes Tester, Footplate, 9 volt battery, & power adapter

Model ACL 781 includes Tester, Footplate, 9 volt battery, power adapter & stand.



ACL 780

ACL 750 – COMBO TESTER FOR WRIST STRAPS AND HEEL GRINDERS INCLUDING SOFTWARE

SO SIMPLE, YET SO SOPHISTICATED. SOFTWARE PROVIDES DOCUMENTATION FOR ISO 9000

Easy-to-use meter measures electrical resistance of wrist straps and heel grinders simultaneously and individually. The ACL 750 can do what pass/fail testers cannot: Give actual resistance readings and store data. When the software is used, test results are stored on a computer which allows you to monitor and analyze test information and help manage your company's static control program. Results can be stored from each test for up to one year in your computer. Create reports to help guide your internal policies and improve your company's productivity. Reporting will direct your attention to problem work areas, employees who routinely fail, trends over time, and so much more.

METER FEATURES:

- Test both wrist straps and heel grinders simultaneously and individually at a safe 19 volts
- Accommodates both U.S. standard and dual wire (constant monitor) wrist straps
- Reads actual resistance of wrist straps and heel grinders from 500 kilohms up to 100 meg ohms, with an option up to 1000 meg ohms. Conforms to US ANSI/ESD S20.20 standard and to European CE standard
- Alarm points may be programmed to any value for any employee or default limits (ESDA recommended limits can automatically be used)
- Allow employee access by keyboard, mouse, barcode, mag stripe or proximity card
- Allows for new employees to be added easily the first time they use the tester

SPECIFICATIONS:

Power Supply 9 volt battery or 12 volt DC adapter

Test Voltage: 19volts DC \pm (open circuit)

Resistance range: Wrist Strap- Low: 500k, 750k
High: 2M, 5M, 10M, 25M, 35M, 50M, 75M, 100M

Heel/Toe/Shoe- Low: 500k, 750k ohms
High: 2M, 5M, 10M, 25M, 35M, 75M, 100M
(1000M optional) Internally selectable

Features: Dual path foot plate, toggle switch selector, RS-232 computer interface, NIST/CECC limits, micro-processor controlled. Made in U.S.A. High accuracy.

Environment: 32° - 100°F: 0% - 85% RH

Display: Red and green LEDs, high dB buzzer, computer monitor (optional)

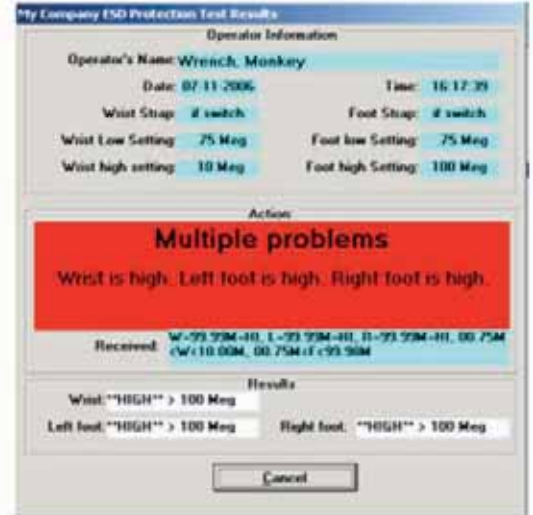


ACL 750
Shown with ACL 755
Barcode Reader

ACL COMBINATION WRIST STRAP AND HEEL GRINDER TESTERS

ACL 750 - SOFTWARE FEATURES:

- Generates reports for e-mailing and printing: Monthly Test Results, Entire Log, Daily Log, Employee Failure Exception, ESD Certification Expiration, Employee Attendance, Employee Vacation
- Automatically generates and e-mails reports to one or more recipients
- Accepts up to 30,000 employees
- Can limit reports to specific workgroups
- Can easily import report files into spreadsheet or data base software
- Can import companies employee list/data from MS Access and Excel
- Can be password protected by supervisor
- Allows for employee information to be password protected
- Can be upgraded to allow electronically locked doors to open or warning alarms to sound when user wrist straps and heel grounders are in tolerance
- Is able to prevent unauthorized entry without the proper ID card
- Is compatible with Microsoft Win3.1, 95, 98, ME, WinNT, Windows 2000 operating systems and Windows XP Professional
- Can connect multiple test stations to LAN network
- Accepts and displays international dates and times
- Limits access to employees with expired certification



Model ACL 750 includes tester, footplate, stand, 9 volt battery, power adapter & software

Class	Print	LastName	FirstName	ID#	Date	Time	WristStat	LeftStat	RightStat	WristLegs	LeftLegs	RightLegs
Joe	Jan	CIA-123	07-08-2000	22:42:35	Wk	Lk	Rk					
Mon	Wrist	R15-126	07-08-2000	22:42:32	Wk	L	R					
ABBAYONA	ELON	???	12-06-2000	11:03:21	Wk	Lk	Rk					
ABBAYONA	ELON	???	07-07-2002	20:00:05	Wk	Lk	Rk					
Default	Joe	R77-543	06-27-2004	00:48:39	Confail							
Default	Joe	R77-543	06-27-2004	00:48:57	Wk	Lk	Rk					
Default	Joe	R77-543	06-27-2004	00:49:02	Wk	Lk	Rk					
Default	Joe	R77-543	06-27-2004	00:49:59	Wk	Lk	Rk					
Default	Joe	R77-543	06-27-2004	00:50:27	Wk	Lk	Rk					
Default	Joe	R77-543	06-27-2004	00:51:11	Wk	Lk	Rk					
Default	Joe	R77-543	06-27-2004	00:51:59	Wk	Lk	Rk					
Default	Joe	R77-543	06-27-2004	00:52:22	Wk	Lk	Rk					
Default	Joe	R77-543	06-27-2004	00:54:00	Wk	Lk	Rk					
Wrench	Monkey	W01-2345	07-07-2004	14:28:44	Wk	Lk	Rk					
Wrench	Monkey	W01-2345	07-07-2004	14:28:47	Wk	Lk	Rk					
Wrench	Monkey	W01-2345	07-07-2004	14:28:53	Wk	Lk	Rk					

Close	Print	LastName	FirstName	ID#	Date	Time	WristStat	LeftStat	RightStat	WristLegs	LeftLegs	RightLegs
Wrench	Monkey	W01-2345	7/12/2006	13:20:50	Wk	Lk	Rk	100.00	100.00	100.00		
Wrench	Monkey	W01-2345	7/12/2006	13:43:35	Wk	Lk	Rk	100.00	100.00	100.00		
Wrench	Monkey	W01-2345	7/12/2006	13:43:53	Wk	Lk	Rk	100.00	02.13	03.06		
Wrench	Monkey	W01-2345	7/12/2006	13:45:02	Wk	Lk	Rk	02.37	02.58	03.40		
Quik	Artis	CIA-1234	7/12/2006	13:46:26	Wk	Lk	Rk	01.04	02.00	02.06		
Conroy	Joan	123-7890	7/12/2006	13:50:05	Wk	L	R	02.26	02.71	02.74		
Default	Joe	R27-543	7/12/2006	13:50:32	Wk	Lk	Rk	01.90	02.12	03.00		
Joe	John	CIA-124	7/12/2006	13:50:33	Wk	Lk	Rk	02.18	01.91	02.06		
Joe	John	R28-105	7/12/2006	13:50:27	Wk	Lk	Rk	02.61	02.72	03.10		
Joe	Foot	026-127	7/12/2006	13:50:27	W	Lk	Rk	-	01.79	02.07		
Joe	Wrench	L25-056	7/12/2006	13:50:32	Wk	Lk	Rk	100.00	01.91	02.03		
Joe	Wrench	R25-106	7/12/2006	13:50:35	Wk	L	R	01.05	02.02	03.03		
Wrench	Monkey	W01-2345	7/12/2006	13:50:39	Wk	Lk	Rk	02.00	02.09	02.96		
Lee	Uj	CIA-00MDC0012350	7/12/2006	13:50:44	Wk	Lk	Rk	02.18	02.00	02.00		
Swick	Pezzetto	CIA-43	7/12/2006	13:50:45	Wk	Lk	Rk	02.00	01.81	02.82		
Quik	Artis	CIA-1234	7/12/2006	13:50:51	Wk	Lk	Rk	03.59	01.06	02.48		
Hollins	Henry	CIA-05595	7/12/2006	13:50:55	Wk	Lk	Rk	06.71	02.51	03.60		

STATICIDE CLEANING WIPES



CCW 135

CCW 135 – CLEAN & CLEAR WIPES

THE ULTIMATE LENS AND SCREEN WIPE

This pre-moistened wipe is ideal for cleaning most types of glass and plastic lenses. Used on goggles, cameras, lenses and magnifiers. It will also help fight fog build-up. 135 wipes per canister.

135 wipes per canister / 12 canisters per case / 6" x 7.5"

8000 – ANTISTATIC EQUIPMENT CLEANING WIPES

TOUGH ON STAINS & EASILY ACCESSIBLE!

Keep your equipment looking new with pre-moistened lint-free wipes in a handy pop-up dispenser. Easily removes dust, dirt, grimy oils & ribbon ink from external housings of all metal and plastic equipment. Also ideal for use on work stations, file cabinets, computer covers, white boards, parts and tools. Do not use on glass or fine woods.

40 wipes per pop-up pouch pack with unique reclosable top / 12 pouch packs per case / 7" X 7"



8000



TW-12



TW-12 – STATICIDE TELEPHONE CLEANING WIPES

Antiseptic telephone wipes are perfect for cleaning all non porous surfaces of the telephone. Bacteriostatic properties instantly sanitize surfaces, helping to prevent the spread of germs and bacteria. Ideal for home, office or travel.

24 individually foil wrapped wipes per box / 12 boxes per case / 5" X 8"

IR-12 – ACL HAND INK REMOVER WIPES

CLEAN & MOISTURIZE HANDS SIMULTANEOUSLY!

- Removes ink, toner, stains and smudges from hands without soap and water.
- Quick and convenient clean-up
- Contains lanolin so it leaves skin soft and smooth
- No greasy residue

24 individually foil wrapped wipes per box / 12 boxes per case / 5" X 8"



IR-12



LF-50 – HEAVY DUTY LINT FREE WIPES

EXCELLENT ABSORPTION WITH UNBELIEVABLE STRENGTH!

Ideal for the application of Heavy Duty & General Purpose Staticide as well as 6001 Mat & TableTop Cleaner. These low-lint polyester material wipes do not contain dyes or binders. Highly absorbent with soft strength, this low particle count wipe holds liquid without breaking down, eliminating lint contamination.

50 wipes per bag / 12 bags per case / 12" X 13"

STATICIDE CLEANING & MAINTENANCE PRODUCTS FOR COMPUTERS & OFFICE EQUIPMENT & INDUSTRIAL APPLICATIONS



8020 – PREMOISTENED 5” SWABS

Convenient and easy to use for cleaning keyboard keys, tape heads, electronic parts and all office and production equipment.

24 individually foil wrapped swabs per bag/12 bags per case

8020



8008 – STATIC NEUTRALIZING LINT FREE CLOTH

PERFECT FOR CLEANING COMPUTER HOUSING AND INDUSTRIAL SURFACES!

A specially treated dry cloth made of a soft, lint-free polyester material that picks up dust and neutralizes a static charge on all surfaces.

3 individually bagged cloths per pack / 24 packs per case / 11” x 13”



8008



8040 – ANTI-GLARE SCREEN CLEANER

Cleans any glass including anti-glare screens. No abrasives, perfect for computer screens and TV screens.

With finger tip sprayer / 4 oz bottle / 12 bottles per case

8040

8044 – LINT FREE WIPES

Strong and absorbent, these wipes can be used on any surface. Ideal applicator for 8040 screen cleaner.

75 wipes per bag / 12 bags per case / 6” x 6”

8066 – NOTEBOOK/LAPTOP SCREEN CLEANING WIPES

Removes fingerprints, ink marks, nicotine, and other soils safely from the screen and housing of all Notebook/Laptop computers and plasma screens.

60 wipes per dispenser / 12 dispensers per case

8066



8072 – ANTI-STATIC FOAM CLEANER FOR GLASS & PLASTIC

Specially formulated for general external cleaning of glass and plastic materials. Leaves no film while keeping equipment clean and static free.

15 oz. can / 12 cans per case

8072

ADDITIONAL CLEANING PRODUCTS by STATICIDE

#8007 – Economy Head Cleaning Kit for 3 1/2” Disk Drive

#8010 – Label Remover Kit

#8012 – Computer Mouse Cleaning Kit

#8015/ #8015-4 PK – Fax Machine Cleaning Sheet

#8016 – Laser Printer Cleaning Kit

#8018 – Keyboard Cleaning Kit

#8022/#8023 – Laser Printer Cleaning Paper

#8025 – Inkjet Cartridge Cleaning Kit

#8042 – Computer Monitor Cleaning Kit

#8046 – Anti-Static Wide Head Swab

#8048 – Anti-Static Narrow Head Swab

#8058 – CD Rom Lens Cleaner

#8062 – CD Scratch Repair Kit

STATICIDE ESD WORKSTATION PRODUCTS

5075 – STATICIDE ESD STATIC DISSIPATIVE WASTEBASKET

This static dissipative high-impact, non-black container is a high-density polyethylene that does not contain carbon, dyes, or additives making it ideal for all applications demanding cleanliness. The trash barrel will not tribogenerate static.

The wastebasket is ideal for cleanrooms, manufacturing, inspection, quality control and research industries.

The container may be used alone or with our new product #5076 Anti-Static Trash Can Liner.

- Size: 16" diameter x 22" high (11 gallons)
- No carbon or dyes
- Linear high density polyethylene
- Will not tribogenerate
- High impact resistance
- Will not outgas
- Convenient for office or laboratory
- Permanently dissipative
- Safe to use in solvent areas
- Cleanroom and environmentally safe

5075



5076 – ANTI-STATIC TRASH CAN LINER

Ideal for static sensitive areas where electrostatic contamination is a problem.

- Size: 24" x 34" (50 bags per case)
- Black or pink tinted antistatic polyethylene 1.5 ml
- Surface resistivity: $<10^{12}$ ohms/sq. ASTM-D-257
- Static decay rate: 5 KV-O Volts < 2 seconds*


* per Mil-B-81705B Type II-Fed. Test Method 101C Method 4046

P300 – STATICIDE ESD PAPER AND TAGS

Assure yourself ESD protection and make auditors happy by replacing regular paper in static control environments with permanently static dissipative paper products. Staticide ESD Paper and Tags have excellent tensile strength, high moisture and solvent resistance, and are effective in low and high relative humidity. Printable and lint-free.



MSDS available on all products from our website or by request.
www.aclstaticide.com • info@aclstaticide.com • 800-782-8420



Static electricity, a natural phenomenon, is the primary cause of a myriad of problems affecting industry, business and personal life. These problems can be as simple as the shock from walking across a carpet; as costly as the destruction of sensitive electronic components or jamming of machinery and as dangerous as the ignition of combustible vapors, powders, or dust.

Although there are many methods of dealing with static, most of them have serious shortcomings, such as limited effectiveness, high cost or short life. ACL Staticide Inc., an ISO 9001:2000 certified company, provides a cost effective and timely solution for static related problems. ACL manufactures and markets static control products in addition to computer cleaning products that can be used in a broad range of industries including numerous office applications.

The fact is, ACL pioneered the formulation of the first topical anti-static solution: Staticide. Staticide remains the most effective and widely accepted anti-stat solution on the market today. Through the years, ACL has developed more innovative products to help eliminate static problems. Use any or all of these products to insure static control and safety in today's changing environments.




ACL Staticide[®]
Specialists in Static Control

World Headquarters:
1960 East Devon Avenue
Elk Grove Village, IL 60007 USA



847.981.9212
800.782.8420

fax: 847.981.9278

e-mail: info@aclstaticide.com
<http://www.aclstaticide.com>