STATICIDE® ANTI-STATIC SPRAY
PROVEN EFFECTIVE IN ELIMINATING
STATIC RELATED PROBLEMS

THREE FORMULAS - TWO READY TO USE CONCENTRATIONS
1. GENERAL PURPOSE STATICIDE: For nonporous surfaces (diluted 1:99)
2. HEAVY DUTY STATICIDE: For porous surfaces (diluted 1:39)
3. STATICIDE CONCENTRATE: (undiluted)

• The key component in any total
  environmental static control program.
• Meets MIL-B-81705 and NFPA-56A
  electrostatic decay criteria.
• Easy, inexpensive to use and
  long-lasting.
• Effective on virtually any material.
• Can be applied as spray, wipe, dip,
  or by transfer roller coating, gravure
  coating, or flexographic printing.
• Nontoxic, nonflammable, safe to use.
• Non-staining, completely biodegradable.
• Effective on carpeting and tile floors.

• Effective in PC board solder fault
  reduction programs.
• Meets the requirements for topical
  antistats as listed in Military
• Proven effective in relative humidities
  below 15%.
• Used in highly sensitive electronic
  and EDP operations.
• Proven effective in eliminating EDP
  field service problems.
• Specified by many industrial users.
• Effective in all office environments
  where electronic equipment is located.

These are some of the typical problems caused by static...

The attraction of dirt, dust, and bacteria to all
environmental surfaces, as well as to products and product packages.
Damage or destruction of sensitive electronic components and
subassemblies during manufacturing, testing, packaging, shipping or receiving.
Data processing equipment memory loss, pre-triggering, changes in function, data
errors, paper jams, and other "glitches."
Charge generation on surfaces of tote
boxes and carriers used to process and
store electronic components and/or inhibit
conductivity. Also removes residues which can
contaminate electronic components and/or
inhibit conductivity.

Jamming or slipping of paper, plastics or
other materials during printing, packaging or
converting.
Ignition of combustible vapors, dust, or
solvents, causing fire or explosion.
Irregularities caused by static in quality
printing, heat sealing, silk screening,
lamination, and other special applications.
Work benches and production surfaces in
electronic manufacturing and repair
facilities will triboelectric charge electronic
components, assemblies, or their handling
containers in contact and separation with
a surface thereby creating a discharge.

1. GENERAL PURPOSE STATICIDE: For nonporous surfaces (diluted 1:99)

<table>
<thead>
<tr>
<th>PART NO.</th>
<th>SIZE</th>
<th>QUANTITY PRICES</th>
</tr>
</thead>
<tbody>
<tr>
<td>ASQ2003</td>
<td>QUART</td>
<td>$9.85 9.40 9.00</td>
</tr>
<tr>
<td>ASG2001</td>
<td>GALLON</td>
<td>$25.35 $24.20 $23.10</td>
</tr>
</tbody>
</table>

2. HEAVY DUTY STATICIDE: For porous surfaces (diluted 1:39)

<table>
<thead>
<tr>
<th>PART NO.</th>
<th>SIZE</th>
<th>QUANTITY PRICES</th>
</tr>
</thead>
<tbody>
<tr>
<td>ASQ2005</td>
<td>QUART</td>
<td>$15.95 $15.25 $14.55</td>
</tr>
<tr>
<td>ASG2002</td>
<td>GALLON</td>
<td>$55.90 $53.50 $51.05</td>
</tr>
</tbody>
</table>

3. STATICIDE CONCENTRATE: (undiluted)

<table>
<thead>
<tr>
<th>PART NO.</th>
<th>QUANTITY PRICES</th>
</tr>
</thead>
<tbody>
<tr>
<td>ASQ3000Q</td>
<td>QUART $160.00 $152.00 $144.00</td>
</tr>
</tbody>
</table>

Concentrate can be diluted with: Tap water, deionized water, Isopropyl Alcohol, Benzene, Acetone,
Dioxane, Perchloroethylene.

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 - and
yet as annoying - as the shock resulting from
walking across a carpet; as costly as the
destruction of sensitive 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’s Staticide®, an inexpensive, easy-to-
use topical antistatic solution, is a highly-
effective method for long-term static control.
It is widely used in a broad range of
industries, as well as in the office.

Available in several different formulations,
Staticide® is packaged in gallons or ready-
to-use quart bottles with sprayers. It is easily
applied on walls, ceilings, floors, carpets,
fixtures, work surfaces, tools and equipment,
conveyor belts, clothing and other materials.

On a hard surface, one gallon of Staticide®
will cover several thousand square feet, and
last from weeks to months, depending on
application.

CAN BE SPRAYED, WIPED, DIPPED, OR ROLLED
ON SURFACES.

Plastic Process Equipment, Inc.
6385 Montessouri Street, Las Vegas, Nevada 89113
702-433-6385 • 800-258-8877 • Fax: 702-433-6388

8303 CORPORATE PARK DRIVE, MACEDONIA (Cleveland), OHIO 44056, USA
216-367-7000 • Toll Free: 800-321-0562 • Fax: 216-367-7022 • Order Fax: 800-223-8305

www.ppe.com • e-mail: sales@ppe.com

Toll Free: USA, Canada & Mexico
800-362-0706

ISO-9001
MANUFACTURED IN A QUALITY SYSTEM CERTIFIED FACILITY.

ASQ3000Q  PART NO.
ASQ2003 QUART
ASG2001 GALLON
ASQ2005 QUART
ASG2002 GALLON
ASQ3000Q QUART