

# 5078 Pink Static Dissipative Trash Liners

## Clean and in control: Toss trash without tribogeneration

The 5078 Static Dissipative Trash Liners are ideal for clean rooms, manufacturing, inspection, quality control and research industries where static control is crucial.

Roomy polyethylene anti-static trash can liners are humidity independent and amine-free. The average surface resistance of the liners is 10<sup>10</sup> ohms. Static decay rate is less than two seconds per Mil-B-81705B Type II-Federal test method 101C method 4046.

Polycarbonate Compatability: 6400 PSI at 73°F, 2400 PSI at 120°F, 1700 PSI at 158°F, and 2000 185° F.

These liners are permanently antistatic under normal storage conditions.

#### Ideal for the following applications:

- Aerospace, data communication, engineering and design equipment
- Automotive manufacturing; marine manufacturing

#### Features:

- 2 mil thickness, 40-45 gallon capactity, 40" x 46"
- Flexible, electrostatic-free, and bottom sealed
- Tensile Strength: 2,000-3,000 PSI
- Tearing Strength: 65-450lbs./inch
- B Large hold capactity
- 8 60/40 LDPE/LLDPE blend is added for strength



## Product# 5078

Pink liner for 40-45 gallon trash containers (25 bags per pack)

### Product #5078C

Pink liner for 40-45 gallon trash containers (100 per bundle)





840 W. 49th Place · Chicago, IL 60609 800.782.8420 · 847.981.9212 · fax 847.981.9278 info@staticide.com · www.aclstaticide.com



ACL Inc. registered to ISO-9001: 2008 Certificate NO. 10002746