

5078 Pink Static Dissipative Trash Liners



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)



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 10¹⁰ 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
- 🕸 Large hold capactity
- 8 60/40 LDPE/LLDPE blend is added for strength

ACL**Staticide**

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

8/3/2017 ANM

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for ACL Staticide manufacturer:

Other Similar products are found below :

 8185GM2472
 8385DGYM2460
 8085BM2448
 5078
 8085BM2460
 8085BM3060
 8185GM3060
 6212436
 8385DGYM2436
 8185GM2460

 8185GM3072
 5843072
 6233060
 8085BM2472
 8385DGYM2448
 8185GM2436
 8285RBM2472
 8385DGYM3060
 6212472
 8085BM3072

 8385DGYM2472
 520
 8385DGYM3072
 8285RBM3072
 8691
 8285RBM2460
 8285RBM3060
 6002
 SW12
 2005
 8044
 7001
 2003
 6001