5075 Static Dissipative Wastebasket

Clean and in control: Toss trash without tribogeneration

The 5075 Static Dissipative Wastebasket is ideal for clean rooms, manufacturing, inspection, quality control and research industries where static control is crucial. This sturdy, high-density polyethylene container dissipates static electricity and does not tribogenerate. It contains no carbon, dyes, or additives that slough or outgas, making it suitable for all applications demanding cleanliness.

The surface resistivity of the wastebasket measures $10^8 - 10^{12}$ ohms per square. The electrical properties are under warranty for one year from the date of purchase.

Roomy polyethylene anti-static trash can liners are available in pink and black. The average surface resistivity of the liners is $10^{10}$ ohms per square. Static decay rate is less than two seconds per Mil-B-81705B Type II-Federal test method 101C method 4046.

- **Linear high-density polyethylene**
- **13” diameter rim x 21.75” high**
- **11-gallon container**
- **Will not tribogenerate**
- **Will not outgas**
- **Accepts conductive bags and anti-static bags**
- **No carbon or dyes**
- **No silicone or plasticizers**

**Easy to Maintain:**
Clean with #6001 Mat & Table Top Cleaner to protect electrical properties. Use #2003 General Purpose Staticide for added protection.

**Product # 5075** Gray only
11-gallon can (5 per case)

**Product #5076** Pink liner
24” x 34” (50 per bundle)

**Product #5076B** Black liner
24” x 34” (50 per bundle)