



ESD Anti-Static Rubber Bands

Dissipative EPDM Rubber Bands for Static-Sensitive Applications

ESD ANTI-STATIC Rubber Bands

Dissipative EPDM Rubber Bands for Static-Sensitive Applications

Manufactured from durable, non-latex EPDM rubber, ESD Anti-Static Rubber Bands provide dependable bundling performance while helping reduce electrostatic discharge (ESD) during handling, storage, and transport. Designed for IC tubes, trays, totes, carriers, and other static-sensitive components, these bands combine excellent elasticity with resistance to UV, ozone, moisture, steam, and temperature extremes.

Unlike standard rubber bands, EPDM rubber maintains long-lasting performance in demanding indoor and outdoor environments where durability and static control are critical. Available in convenient 1 lb. boxes and popular standard sizes, these reusable EPDM rubber bands are commonly used in electronics manufacturing, semiconductor packaging, PCB assembly, and static-sensitive industrial environments.

- Dissipative static-control performance for sensitive electronic applications
- Dissipative surface resistivity performance designed for static-sensitive environments
- Helps reduce electrostatic discharge (ESD) buildup
- Tight stretch and strong wall design for secure bundling
- Excellent resistance to UV, ozone, moisture, steam, and temperature extremes
- Durable EPDM construction for long-lasting performance
- Reusable alternative to plastic ties and fasteners
- 100% non-latex construction
- Made in the USA with globally sourced materials

1 LB. Box

ITEM #	DESCRIPTION	CPP*	MOQ
C22195	Size #19 (3-1/2" x 1/16")	1340	10
C22335	Size #33 (3-1/2" x 1/8")	650	10
C22645	Size #64 (3-1/2" x 1/4")	340	10
C22845	Size #84 (3-1/2" x 1/2")	170	10
C23055	Size #105 (5" x 5/8")	55	10
C23075	Size #107 (7" x 5/8")	45	10

*CPP: Count per Pound



Proposition 65 Warning: Certain EPDM compounds contain chemicals which are known to the State of California to cause cancer, birth defects, or other reproductive harm. For more information go to www.P65Warnings.ca.gov.

Physical Testing & Resistivity Testing Report

The dissipative properties of these bands help provide a gradual discharge path that may reduce sudden, electrostatic discharge events during handling. This supports safer handling of IC tubes, trays, carriers, semiconductor packaging, PCB assemblies, and other static-sensitive electronic components. Full physical and resistivity testing data is available in our [Physical Testing & Resistivity Testing Report](#).

SCAN TO VIEW



VALUE

ESD Anti-Static Rubber Bands are designed to provide dissipative static-control performance for sensitive electronic applications. With surface resistivity performance around $10^8 \Omega/\text{sq}$, these bands help reduce electrostatic buildup during handling, storage, and transport.

IDEAL APPLICATIONS

- IC tubes and IC trays
- Semiconductor packaging and transport
- PCB assembly and staging
- Electronic component storage
- Totes, carriers, and trays
- Warehouse and production organization
- Cleanroom and controlled environments



WOMEN OWNED

05.26 ms



HOLDING YOUR WORLD TOGETHER

800.626.5940 | www.RUBBERBAND.com | sales@alliance-rubber.com | ISO 9001:2015