

# Staticide® 6210 ESD Polycoat



#### Ideal for the following applications:

- Electronics manufacturing and assembly
- Sensitive device manufacturing
- Contract manufacturing
- Thermoform packaging (suitable for PET)
- ESD workspaces
- Static-sensitive warehousing and data centers

#### Directions:

Stir and mix before using. Must apply to a clean dry surface. See application instructions for details.

#### Maintenance:

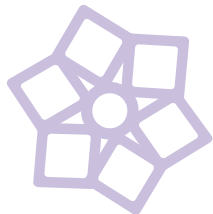
**For use on plastics:** Clean with 6001 Mat & Table Top Cleaner or 4040 Universal Cleaner Degreaser.

**For use on concrete floors:** Sweep or dust mop daily. Do not use sweeping compound. Damp mop weekly with water or 4040 Universal Cleaner Degreaser. Remove spills immediately.

**Product# 6210Q:** 1-quart

**Product# 6210G:** 1-gallon

**Product# 6210P:** 5-gallon pail



## *Durable static control polyurethane*

Staticide® 6210 ESD Polycoat is a versatile clear polyurethane coating offering superior static control with exceptional durability for both plastics and surfaces such as concrete, tile, and wood. This water-based coating delivers consistent resistance readings between  $10^6 - 10^9$  ohms in any humidity.

When applied to surfaces, this single-part system is ideal for preventing ESD events in static control environments. Staticide® 6210 ESD Polycoat is designed specifically for static control in electronic packaging, manufacturing, fab assembly, and all areas where ESD control is critical.

Ideal for use on most flooring surfaces, this durable ESD coating resists yellowing, dirt attraction, UV fading, and withstands alcohol, oils, gasoline, and most common electronic chemicals making it highly effective in a variety of applications. It is perfect for ESD workspaces, static-sensitive data centers, and warehouses.

Staticide® 6210 ESD Polycoat is a zero VOC formulation that will not outgas harmful or volatile components once dry. It is RoHS compliant and meets ANSI/ESD S20.20 for static dissipation.

#### FEATURES:

- ❖ Suitable for dissipative packaging outlined in ANSI/ESD S20.20
- ❖ Resistance:  $10^6 - 10^9$  ohms/sq when tested to ANSI/ESD STM11.11 88
- ❖ Water-based polyurethane with zero VOC
- ❖ Reduces tribocharging
- ❖ Coverage: 200 – 250 square feet per gallon
- ❖ High durability
- ❖ Translucent with a bluish hue
- ❖ For acrylic, HDPE, or polycarbonate
- ❖ For concrete, unfinished wood and tile (multi-surface compatible)
- ❖ Made in the USA