CUSHIONED STATIC SHIELDING BAG



Static Control Properties		Meets Requirements of:
Packaging Materials for ESD Sensitive Items		ANSI/ESD S541 (ANSI/ESD S20.20)
Electrical Properties	Typical Values	Test Method
Surface Resistance - Exterior	1 x 10 ⁴ to < 1 x 10 ¹¹ ohms	ANSI/ESD STM11.11
Surface Resistance - Interior	1 x 10 ⁴ to < 1 x 10 ¹¹ ohms	ANSI/ESD STM11.11
Discharge Shielding	<10 nJ	ANSI/ESD STM11.31, EIA 541
Physical Properties	Typical Value	Testing Method
Material Thickness:	Nominal 0.150" (3.8mm) ±10%	MIL-STD-3010, 1003
Seal Strength	>7 lbs/in	375°F, 1/2 sec 60 psi
Puncture Resistance	>20 lbs	MIL-STD-3010, 2065
Cleanliness	Typical Value	Testing Method
Silicone	Not detected	ASTM E 168

Chemical Properties

Opening

Bag is free of amines, N-octanoic acid, silicones and heavy metals.

This product is intended for commercial use only. This product is not on the Qualified Product Listing under the Defense Standardization Program.

ANSI/ESD S541 Section 6.2 Outside an EPA

"Transportation of sensitive products outside of an EPA shall require packaging that provides:

- 1. Low charge generation
- 2. Dissipative or conductive materials for intimate contact
- 3. A structure that provides electrostatic discharge shielding."



Mixed Unsortable Plastic Scrap

Mixed unsortable plastic scrap shall contain assorted plastics of multiple grades that are co-extruded, bonded or laminated together which are unsortable into individual grades

SCS bags are recyclable

RoHS, REACH, and Conflict Minerals Statement See the DESCO INDUSTRIES INC RoHS, REACH and Conflict Minderals Statement:

2300R

See the SCS Limited Warranty:

Specifications and procedures subject to change without notice.

CUSHIONED STATIC SHIELDING BAG

DRAWING NUMBER

DATE January 2019

Overall Width (OW)

Width (W)

SCS 2300R

Cushioned Static

Label placed on Cushioned bag

Shielding Bag

Discharge Shielding

LOT NO.

www.calcert.com

Length (L)

Tolerances:

Width: +/- 1/4"

Length: +/- 1/4"

Lip: 2" +/- 1/4" Seal width: 3/8" +/- 1/8"

Low Charging Static Dissipative Outer Polyester Layer

Low Charging Static Dissipative

Static dissipative nylon/polyethylene Closed Cell Barrier Bubble Cushion

Aluminum Shielding

Inner Polyethylene Layer

Laver

Layer