# STATSHIELD® STURE BARRIER BAG ATTENTION A (Pa) Date & Lot Code Physical Properties

Side Weld Seals 3/8 in. (± 1/8)

\*\* Bags are printed (hot stamped or thermal transferred) with

an ESD protective symbol and a lot code for traceability. \*\*

for electronics requires three elements:

**Desiccant - To Absorb Moisture** 

Statshield® Moisture Barrier Bags - To Protect

Humidity Indicator Card - To Monitor Performance

Moisture Barrier Bags Application Instructions.

For detailed instructions see Technical Bulletin TB-2031 -

Static Dissipative Polyester

Polyester Layer

Layer

Aluminum Shielding

Aluminum Shielding Layer High Performance Polyethylene

# **Specifications:**

**Electrical Properties** 

(both exterior and interior)

Surface Resistance

Discharge Shielding

Charge Generation

Static Shielding

Teflon

Quartz

Standard Document

ANSI/ESD S541 (ANSI/ESD S20.20) ANSI/ESD S11.4

Meets Requirements of: **ESD Protective Packaging** Level 2 except MVTR

### **Typical Values**

Test Procedures/Method

MIL-STD-3010, 1003

 $1 \times 10^4$  to  $< 1 \times 10^{11}$  ohms ANSI/ESD STM11.11 <10 nJ ANSI/ESD STM11.31 EIA 541 20 volts

STATSHIELD® STANDARD MOISTURE BARRIER BAG

-0.09 nC/sq. in. Modified incline plane +0.10 nC/sq. in. Modified incline plane

Film Thickness Nominal 3.5mil (.09mm) ±10%

Width (Inside Dimensions) Nominal -0" / + 1/4" Length (Inside Dimensions) Nominal +/- 1/8". Opening Offset 0" to 1/4" Puncture Strength >20 lbs

MIL-STD-3010, 2065 Heat Seal Strength

(Vetrod bar sealer) >11 (lb/in width) ASTM D1876-93 Seal Strength >12 PSI ASTM D882 MVTR ≤0.02/g/100sg.in./24hours **ASTM F1249** 

Silicone Not detected

MIL-STD-3010, M3005 Non-corrosive Pass Marking Adhesion Pass IPC-TM-650 2.4.1

**Heat Sealing Properties** 

300°F - 400°F, 140°C - 204°C Temperature Time 0.6 - 4.5 seconds

30 - 70 PSI, 206 - 482 KPa Pressure

## 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."

#### RoHS, REACH and Conflict Minerals, Statement

See the Desco Industries RoHS, REACH, and Conflict Minerals Statement:

https://desco.descoindustries.com/pdf/Regulatory Statements Desco Statshield Bags.pdf

#### See the Desco Limited Warranty:

Desco.DescoIndustries.com/Limited-Warrantv.aspx

Statshield® and Statfree® are Registered Trademarks of Desco Industries Inc. See Bag Selection Chart Click HERE.

Statshield® bags are packaged 100 per package in an oversized shielding bag. See Shielding Bag Storage at TB-7057.

NOTE: The complete dry package concept of packaging

Specifications and procedures subject to change without notice.



United States of America

Statshield® Standard, Moisture Barrier Bag, 3.5MIL (0.09mm)



DESCO WEST: 3651 WALNUT AVE., CHINO, CA 91710 WEB SITE: Desco.com PHONE (909) 627-8178

DESCO EAST: ONE COLGATE WAY, CANTON, MA 02021 PHONE (781) 821-8370

**DRAWING** NUMBER 13806

DATE: September 2021

## **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Antistatic Control Products category:

Click to view products by Desco manufacturer:

Other Similar products are found below:

13020 13490 13870 13879 13881 13883 13882 14404 2202SP 3039 37061 42470 09060 09857 42516 37059 04563 17252 19691 19695 09037 09826 09813 66070 100816 68101 68103 98132 73741 13868 13485 13457 13245 13468 13420 13332 13205 13135 91070 8031 8523 66085 40931 37081 13080 13215 13806 73749 010-0225 17260