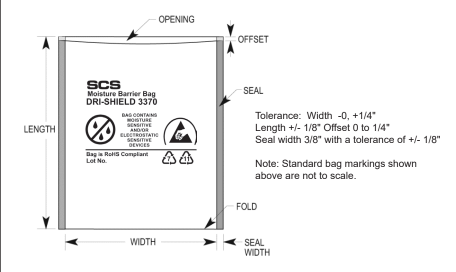
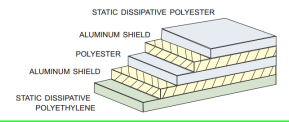
Moisture Barrier Bag 3370

This aluminized moisture barrier bag is designed to provide protection to moisture and ESD sensitive items including outside an ESD protected area. The bags are heat sealable and suitable for vacuum packaging. Bags are printed the ESD protective and moisture sensitive symbols and a lot code for traceability.

SCS Moisture Barrier Bags 3370 are manufactured from a laminate of multiple layers of aluminized polyester and polyethylene. Polyester provides puncture resistance. Metalized layer provides shielding of Electrostatic Discharge (ESD) and minimizes the penetration of electrostatic and electric fields.





RoHS 2, REACH, and Conflict Minerals Statement

None of the RoHS 2 restricted materials or REACH substances of very high concern as of 2014/12/17, or Conflict Minerals are intentionally added in manufacturing this product. Ref: European Union Directive 2011/65/EU and Regulation (EC) No. 1907/2006/CE. See SCS Warranty, Limitation of Liability and Remedies

Meets ANSI/ESD S20.20, Packaging standard ANSI/ESD S541 and Static Control Bag ANSI/ESD S11.4 Level 3



Physical	Typical Value	Testing Method
Moisture Vapor Transmission Rate (MVTR)	0.028 grams/100 sq. in./24 hrs	MIL-STD-3010C Method 3030
Tensile Strength	7800 PSI, 54 MPa	ASTM D882
Puncture Resistance	20 lbs, 89 N	MIL-STD-3010 Method 2065
Seal Strength	16 lbs, 71 N	ASTM D882
Thickness	3.6 mils, 0.0036" +/-15%	MIL-STD-3010 Method 1003
Marking Adhesion	Pass	IPC-TM-650 2.4.1
Electrical	Typical Value	Testing Method
ESD Shielding	<10 nJ	ANSI/ESD STM11.31
Surface Resistance - Interior	$1 \times 10^4 \text{ to} < 1 \times 10^{11} \text{ ohms}$	ANSI/ESD STM11.11
Surface Resistance - Exterior	$1 \times 10^4 \text{ to} < 1 \times 10^{11} \text{ ohms}$	ANSI/ESD STM11.11
Cleanliness	Typical Value	Testing Method
Cleanliness Silicone	Typical Value Not Detected	Testing Method FTIR
		<u> </u>
Silicone	Not Detected	FTIR
Silicone Outgassing	Not Detected 150 µg/cm ²	FTIR DHS
Silicone Outgassing NVR	Not Detected 150 μg/cm ² 7.1 μg/cm ²	FTIR DHS Hexane Extract
Silicone Outgassing NVR	Not Detected 150 μg/cm ² 7.1 μg/cm ² CL .025 μg/cm ²	FTIR DHS Hexane Extract IC of DI Water Extract
Silicone Outgassing NVR	Not Detected 150 μg/cm ² 7.1 μg/cm ² CL .025 μg/cm ² NO3 0.16 μg/cm ²	FTIR DHS Hexane Extract IC of DI Water Extract IC of DI Water Extract
Silicone Outgassing NVR IC (Anions)	Not Detected 150 μg/cm² 7.1 μg/cm² CL .025 μg/cm² NO3 0.16 μg/cm² S04 not detected	FTIR DHS Hexane Extract IC of DI Water Extract IC of DI Water Extract
Silicone Outgassing NVR IC (Anions) Heat Sealing Conditions	Not Detected 150 μg/cm² 7.1 μg/cm² CL .025 μg/cm² NO3 0.16 μg/cm² S04 not detected Typical Value	FTIR DHS Hexane Extract IC of DI Water Extract IC of DI Water Extract
Silicone Outgassing NVR IC (Anions) Heat Sealing Conditions Temperature	Not Detected 150 µg/cm² 7.1 µg/cm² CL .025 µg/cm² NO3 0.16 µg/cm² S04 not detected Typical Value 400°F, 204°C	FTIR DHS Hexane Extract IC of DI Water Extract IC of DI Water Extract

Bag is free of amines, 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.

NOTE: The complete dry package concept of packaging for electronics requires three elements:

Moisture Barrier Bags - To Protect Desiccants - To Absorb Moisture

Humidity Indicator Cards - To Monitor Performance

Made in the United States of America with Globally Sourced Materials.

Specifications and procedures subject to change without notice.

3370 SERIES MOISTURE BARRIER BAG

926 JR Industrial Drive, Sanford, NC 27332 WEB SITE: <u>StaticControl.com</u> PHONE (919) 718-0000 DRAWING NUMBER 3370 Series **DATE**November 2015