

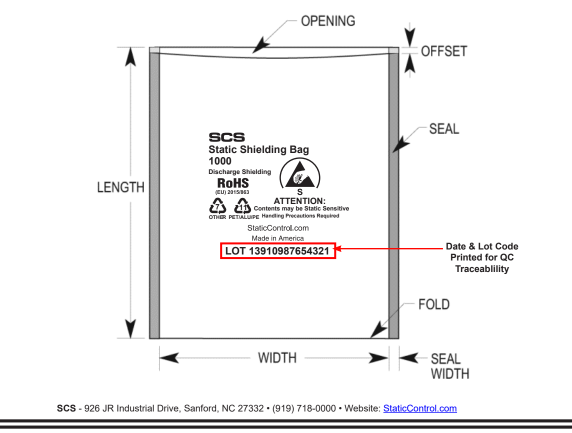
Static Control Bag Storage



Made in the United States of America with Globally Sourced Materials

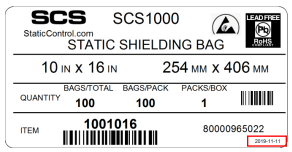
SCS Static Control Bags do not have a set life span. For best results, bag inventory should be continually replenished. We recommended that bags be stored in their original packaging. The user must determine the suitability of a static control bag for use in his particular application. Bags should be stored in a dry, well ventilated room with a reasonably consistent temperature of 76°F (24°C) and be protected from exposure to direct sunlight. Bags should not be stored in ultraviolet sunlight, moisture, or heat because the aluminum shielding layer could oxidize if exposed to these conditions. Mishandling or improper storage may render a static control bag unable to perform its function. Static control bags that are ripped, torn, or scratched should be discarded. SCS, Desco Industries Inc., recommends those who are tracking the useful life of product use the shipping/invoice date as a reference. Desco Industries Inc. expressly warrants that for a period of one (1) year from the date of purchase, SCS static control bags will be free of defects in material (parts) and workmanship (labor).

See details of <u>Warranty, Limitation of Liability and Remedies</u> online at SCS terms and conditions which states in part, "This product will be free from defects in material and manufacture for one year from the time of purchase. SCS MAKES NO OTHER WARRANTIES INCLUDING, BUT NOT LIMITED TO, ANY IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. If this product is defective within the warranty period stated above, your exclusive remedy shall be, at the option of SCS, to replace or repair the SCS product or refund the purchase price of the SCS product. Except where prohibited by law, SCS will not be liable for any indirect, special, incidental or consequential loss or damage arising from this SCS product, regardless of the legal theory asserted."





1. Box label - located on the outside of the box



Date is shown in the bottom right of the label in the following format: yyyy-mm-dd.

2. Case stamp - located on the outside of the box next to the box label



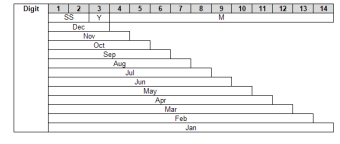
ZZ = machine MM = month Y = last digit of year RRR = sequential roll on machine ZZ Anything after the dashes = operator code

3. Lot Number



14 digit lot number is made up of:

- SS = stamp serial number
- Y = last digit of year
- M = month



SCS - 926 JR Industrial Drive, Sanford, NC 27332 • (919) 718-0000 • Website: StaticControl.com

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 SCS manufacturer:

Other Similar products are found below :

13505
13870
14404
20-053-0017
2229
2231
3039
37061
39792
42470
XON-ASB4X30
XON-ASB6X30
09813
09857

XON-ASB8X10
XON-ASB6X10
19695
09037
68101
68103
73741
13515
13869
13868
13457
13245
13332
13205
13135
91070

8031
8523
13080
13215
157 ROLL BEIGE 1.0
VERAX1R-300R
17260
66051
12550
19863
09121
73831
13340
13338
04541
19696

16104
SPI-20686
S