



Item	Size (WxL)	
203000	75 x 125 mm (3" x 5") with write-on panels, with zipper	
203005	100 x 150 mm (4" x 6"), with write-on panels, with zipper	
203010	125 x 200 mm (5" x 8"), with write-on panels, with zipper	
203015	150 x 200 mm (6" x 8"), with write-on panels, with zipper	
203025	200 x 250 mm (8" x 10"), with write-on panels, with zipper	
203030	250 x 350 mm (10" x 14"), with write-on panels, with zipper	
203040	100 x 150 mm (4" x 6"), with zipper	
203065	250 x 350 mm (10" x 14"), with zipper	
Sold 100 per package		

"Packaging used within an EPA shall consist of dissipative or conductive materials for intimate contact." [EN 61340-5-3 Clause 5.2 Inside an EPA]

- A. These products are made of an antistatic polyethylene film that under normal working conditions doesn't generate triboelectric charges.
- B. The bags are tough, amine free, do not affect polycarbonate housings and do not cause corrosion.
- C. The product is transparent and tinted pink. Typical film thickness is 75 micron.
- D. Bags are hot foil printed in yellow with a descriptive text and ESD protective symbol per EN 61340-5-1.
- E. The zip in the bags uses a double tooth locked closure system for strength this is impulsive sealed into the bags. It is made from Polyethylene.
- F. Dissipative bags can be used as packaging for ESDS and non-ESD sensitive items in ESD protected areas e.g. passive components, screws. The antistatic properties are long lasting provided the film is stored in a cool dry place. Do not store outside and do not expose the film to heat or store in an overheated warehouse.

PHYSICAL PROPERTIES:			
Density	920 kg/m ³ (ASTM D792)		
Thickness	75 micron		
Tensile Strength		>10-12 mpa (BS 2782)	
	CD	>10-12 mpa (BS 2782)	
Elongation	MD	>250-300 % (BS 2782)	
	CD	>400-500 % (BS 2782)	
Tear Resistance	>50 N/mm Thickness (BS 2782)		
ELECTRICAL PROPERTIES:			
Inner Surface Resistance (50 % RH)	1×10^5 to < 1 x 10^{11} ohms (IEC 61340-2-3)		
Outer Surface Resistance (50 % RH)	1×10^5 to < 1×10^{11} ohms (IEC 61340-2-3)		
Shelf Life	2 years		
CHEMICAL PROPERTIES:			
Antistatic Additive	Amine Free - Non-Corrosive and Polycarbonate Compliant		
RoHS 2 and REACH Compliant			

MD = Machine direction, CD = Cross direction

Unless otherwise noted, tolerance ±10% Specifications and procedures subject to change without notice.

Antistatic Pink Bags with Zipper



DESCO EUROPE 2A DUNHAMS LANE, LETCHWORTH GARDEN CITY, HERTFORDSHIRE, SG6 1BE, UK PHONE: +44 (0) 1462 672005

E-MAIL: <u>Service@DescoEurope.com</u>, INTERNET: <u>DescoEurope.com</u>

Drawing Number 203000

DATE: October 2020

United Kingdom