Size (mm):

254 x 355

Notes:

(Ref: 006-0027)

lticomp

Pack of 100

Black Conductive Bag_ANT006BCB

Features:

- Black conductive bags made from blow molded LDPE with carbon
- The black bag is light tight and effectively avoids accumulation of electric charge on the bag and its contents
- Protects contents from damage of electromagnetic wave and static
- This product can be heat sealed and offers medium level static protection
- Surface resistance is 10^4 - $10^6\Omega$

Bag Opening

Construction:

Our black conductive bags are constructed from a conductive material made out of a 4 mil single layer of carbon loaded polyethylene. creating a Faraday Cage effect.

Configuration(s):

Our bags are available in custom sizes or in several industry standard sizes. Bags are offered with a single seal or bottom fold, extruded from a PE tube. The bags are provided with our standard artwork or your company's flexographically printed logo (minimum order qty's apply).

Standard Bag Artwork:

Product Code:

1687814

Our black conductive bags are produced with the following sample artwork as standard. For further information on bespoke/printed orders, please contact one of our sales team. Please note there is a MOQ of 20,000 bags on all printed bags.

Size (inches):

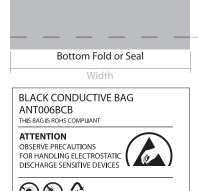
10 x 14

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other all da made Liabili	tant Notice: This data sheet and its contents (the " than for information purposes in connection with the a sheets previously supplied. The Information supp of it. Users of this data sheet should check for them ty for loss or damage resulting from any reliance on uded. This will not operate to limit or restrict the Gro	e products to wh lied is believed nselves the Infor the Information	ich it relates. No licence of a to be accurate but the Group mation and the suitability of or use of it (including liability	any intellectual property rights is gr p assumes no responsibility for its the products for their purpose and y resulting from negligence or whe	anted. The Information is sub accuracy or completeness, a not make any assumptions b re the Group was aware of th	ject to change without ny error in or omission based on information ir e possibility of such lo	t notice and replaces from it or for any use included or omitted. oss or damage arising)

Description:

Conductive Bag

www.element14.com www.farnell.com www.newark.com





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RoHS

Compliant

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Test Conditions:

The following results were taken under the following environmental test conditions: Temperature: 22.1°C / Humidity: 47.8%

Technical Parameters:

Item:	Test Standard:	Result:
Melt Index	GB3682	2.1 g/10min
Inner / Outer Surface Resistivity	GJB2605-1996	10 ⁴ - 10 ⁶ Ω
Static Voltage Attenuation Period	IEC61340-5-1	≤2 secs
Water Absorbtion Rate	GB/96-04-01	0.5%
Density	GB1033	0.92 g/cm
Tensile Strength	GB/96-04-01	MD: 33 MPa TD: 34.85 MPa
Breaking Elongation Rate	GB/96-04-01	MD: 1180% TD: 689%
Friction Coefficient	GB/96-04-01	Outer Surface: 0.08 Us Inner Surface: 0.08 Ud
Heat Seal Temperature	GB/96-04-01	250-375 F
Size	GB/96-04-01	Thickness: $\pm 10\%$ Length: ± 3 mm Width: ± 2 mm
Appearance	GB/96-04-01	Black Sheet (No powder or oil)

Test Conclusion: (Date of Issue: 2009-04-25)

The black conductive PE bag is tested accordant with the relevant test standard and requirements.

Test Item:	Test Method:	Measured Equipment(s):	MDL:
Lead (Pb)	IEC 62321:2008 Ed.1 Sec.8	ICP-OES	2mg/kg
Cadmium (Cd)	IEC 62321:2008 Ed.1 Sec.8	ICP-OES	2mg/kg
Mercury (Hg)	IEC 62321:2008 Ed.1 Sec.7	ICP-OES	2mg/kg
Hexavalent Chromium (Cr(VI))	IEC 62321:2008 Ed.1 Annex C	UV-Vis	2mg/kg
Polybrominated Biphenyls (PBBs)	IEC 62321:2008 Ed.1 Annex A	GC-MS	5mg/kg
Polybrominated Diphenyl Ethers (PBDEs)	IEC 62321:2008 Ed.1 Annex A	GC-MS	5mg/kg

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