

Capling LINQSTAT™ VCF-40406B

Category: Polymer, Thermoplastic, Polyethylene (PE), LDPE, Low Density Polyethylene (LDPE), Film Grade

Material Notes:

Product Description: LINQSTAT™ VCF-Series is a black, carbon-filled, volume-conductive polyethylene film designed to provide both physical and static protection in numerous semiconductor, electronic, and Smartcard applications. Its easy-grounding nature makes it ideal for packaging where electrostatic contamination is a problem. The film and its conductivity are unaffected by humidity and age. The film is heat-sealable, flexible and offers exceptional abrasion resistance. Additionally, the film gives good thermal stability and has outstanding chemical resistance. The conductive bags meet electrical requirements of the military specification MIL-P-82646. Applications: Protection and storage of static-sensitive components Interleaf between rolls of Smartcard modules Grounding MatsProduct Features and Benefits: Volume-conductive plasticBlack Opaque - PrintableProvides anti-static protection to electronic components Groundable Humidity indepentent conductivity Chemical Susceptibility Methanol: Resistant Ethanol: Resistant Information provided by Caplinq

Order this product through the following link: http://www.lookpolymers.com/polymer_Capling-LINQSTAT-VCF-40406B.php

| Physical Properties | Metric | English | Comments |
|---------------------|--------------------|-----------------|----------|
| Thickness | 65.0 - 200 microns | 2.56 - 7.87 mil | |

| Mechanical Properties | Metric | English | Comments |
|------------------------------|---------------------|------------------------|-----------------------------------|
| Tensile Strength at Break | 13.8 MPa | 2000 psi | ASTM-D882 |
| Film Elongation at Break, MD | 330 % | 330 % | ASTM-D882 |
| Film Elongation at Break, TD | 390 % | 390 % | ASTM-D882 |
| Dart Drop Test | 380 - 400 g | 0.838 - 0.882 lb | 50% Failure Weight; ASTM D1709-67 |
| Heat Seal Strength | 3.00 - 9.23 g/25 mm | 0.00661 - 0.0204 lb/in | Transverse Direction; ASTM-D882 |
| | 3.51 - 10.8 g/25 mm | 0.00774 - 0.0238 lb/in | Machine Direction; ASTM-D882 |

| Electrical Properties | Metric | English | Comments |
|--------------------------------|---------------|---------------|---------------|
| Volume Resistivity | <= 500 ohm-cm | <= 500 ohm-cm | ASTM-D991 |
| Surface Resistivity per Square | <= 31000 ohm | <= 31000 ohm | MIL 81705C |
| Static Decay | <= 2.0 sec | <= 2.0 sec | EIA - Std 541 |

Contact Songhan Plastic Technology Co.,Ltd.

Website: www.lookpolymers.com



Email: sales@lookpolymers.com

Tel: +86 021-51131842 Mobile: +86 13061808058

Skype: lookpolymers

Address: United North Road 215, Fengxian District, Shanghai City, China