

TECHNICAL DATASHEET

+44 (0)-1793-511000

sales@bondline.co.uk

ESD Gloves with Dotted Palms

Description

Bondline's ESD-safe gloves with dotted palms are manufactured using seamless knitted structures, giving an extremely comfortable fit. The back is made from an anti-static lint-free fabric with a 1cm stripe and the palm has a PVC dotted coating in combination with polyester lint-free fabric. These gloves can drain electro-static events quickly, but produce very low particles or fibres and provide useful anti-skid tactile efficiency and avoid sweat contact. The gloves have a polyurethane-coated finger and palm to provide added grip. It is a good addition for ESD sensitive environments. All gloves can be washed at 40°C with a neutral detergent allowing them to be re-used many times. All of our ESD-safe gloves are manufactured using a high strength conductive yarn which gives a surface resistivity of 10^(6) – 10^(9) ohms/square even after 100 washes.



Compliant according to IEC-61340-1-5 International Standard

Features

- Continuous polyester fibre with kanebo conductive fibre.
- PVC dotted coating.
- Low friction charge.
- 🗧 Good workmanship.
- Applications to Assembly of Electronics and Semiconductor.
- Hand back: 99% polyester, 1% carbon fibre. Palm: 100% polyester.
- Surface resistivity of 10^(6) 10^(9) ohms/square.
- All gloves can be washed at 40°C with a neutral detergent allowing them to be re-used many times.
- Elasticated wrist offers a comfortable fit.
- Cost-effective and light-weight.
- Good sweat absorbency with some heat resistance.
- Reduces risk of scratches, finger prints, marks when being handled.
- Static-dissipative glove which will dissipate any charge.
- Available in small to extra large sizes.
- Features a finger and palm PU coating (dotted).
- Fine gauge knitting machine is used to reach the requirements of the thin fabric thickness.
- Manufactured using lint-free polyester fabric; ideal for use in ESD protected areas.
- CE, RoHS and REACH compliant.
- Compliant according to IEC-61340-1-5 International Standard.





© Copyright Bondline Electronics Limited. Registered Company Number: 02933918. Registered Company Address: Bondline Electronics Limited, Unit 4 Rivermead Dr, Swindon, Wiltshire, SN5 7EX.

Important Notice: The information contained within this technical datasheet is for guidance only. We make no warranties expressed or implied and assume no liability regarding any use of this information. ESD Gloves with Dotted Palms, March 7th 2022.





+44 (0)-1793-511000

ESD Gloves with Dotted Palms

TECHNICAL DATASHEET

KSGPS/M/L/XL

| Material Information of Palm | Typical Values |
|------------------------------|------------------|
| Composition | 100% polyester |
| Weave | 75D/48F knitting |
| Density | 28pin |
| Weight | 100 g/m^(2) |
| Coating | PVC Dotted |
| Surface Resistance | 10 ^(8~9) ohms |
| Decay Time | < 2 sec |
| Friction Charge | <200V |
| Washing Resistance | >5 Times |

| Material Information of Hand Back | Typical Values |
|-----------------------------------|--------------------------------|
| Composition | 99% polyester, 1% carbon fibre |
| Weave | 75D/36F 20D/3F knitting |
| Density | 28pin |
| Surface Resistance | 10 ^(8~9) ohms |
| Decay Time | < 2 sec |
| Friction Charge | <200V |
| Washing Resistance | >5 Times |

| Size S (blue trim) M (yellow trim) L(red trim) XL (white trim) | Sizes (cm) |
|--|---|
| Average Palm Width (+0.3cm) | 8.5~9cm 9~9.5cm 9.5~10cm 10~10.5cm |
| Average Finger Width (+0.1cm) | 2~2.3cm 2.3~2.5cm 2.5~2.6cm 2.6~2.7cm |
| Average Length (+0.3cm) | 21~21.5cm 22~22.5cm 23~23.5cm 23.5~24cm |
| Average Thumb Entry (+0.1cm) | 5.3cm 5.4cm 5.5cm 5.6cm |

Packing

1pr/bag, 100prs/pack, 300prs/ctn





© Copyright Bondline Electronics Limited. Registered Company Number: 02933918. Registered Company Address: Bondline Electronics Limited, Unit 4 Rivermead Dr, Swindon, Wiltshire, SN5 7EX.

Important Notice: The information contained within this technical datasheet is for guidance only. We make no warranties expressed or implied and assume no liability regarding any use of this information. ESD Gloves with Dotted Palms, March 7th 2022.