



- Through Carbon / Nylon Knit <  $10k\Omega$
- Through PU < 10 M $\Omega$
- 80% textured nylon / 20% carbon suffused yarn
- Polyurethane (PU) dip only on -200 & -300 styles
- Virtually lint free (no PU dip)
- Reusable under controlled conditions
- Washable 5~10 times at 40°C with neutral detergent; NO bleach or conditioner
- Dry naturally, away from direct sunlight
- Seamless knit construction provides a snug fit and induces less hand fatigue
- Meets Static Control requirements: IEC61340-5 & ANSI/ESD S20.20

## STATIC CONTROL SOLUTIONS

## CADSTAT® Antistatic, Conductive / Dissipative Gloves Sizing & Spec' Sheet

Knitted Carbon & Nylon – No PU dip						
CAESD-100-	XS	S	M	L	XL	XXL
Cuff Colour	ORANGE	WHITE	GREEN	GREY	YELLOW	BROWN
1. Length	17.5cm	19.5cm	20.5cm	21.5cm	22.5cm	23.5cm
2. Middle Finger	6.5cm	6.7cm	7cm	7.3cm	7.5cm	8cm
3. Palm	7.3cm	7.8cm	8cm	8.5cm	9cm	9.4cm
4. Cuff	6.3cm	6.5cm	6.5cm	6.5cm	6.5cm	6.8cm

Knitted Carbon & Nylon with PU dipped Thumb & Finger Tips						
CAESD-200-	XS	S	M	L	XL	XXL
Cuff Colour	ORANGE	WHITE	GREEN	GREY	YELLOW	BROWN
1. Length	18cm	20cm	21cm	22cm	23cm	24cm
2. Middle Finger	6.7cm	7.2cm	7.5cm	7.8cm	8cm	8.2cm
3. Palm	7.3cm	8.4cm	8.5cm	9cm	9.2cm	9.4cm
4. Cuff	6.3cm	6.5cm	6.5cm	6.5cm	6.5cm	6.8cm

Knitted Carbon & Nylon with PU dipped Thumb, Fingers & Palm							
CAESD-300-	N/A	S	M	L	XL	XXL	
Cuff Colour		WHITE	GREEN	GREY	YELLOW	BROWN	
1. Length		20.5cm	21.5cm	22.5cm	23.5cm	24.5cm	
2. Middle Finger		7.1cm	7.6cm	8cm	8.2cm	8.5cm	
3. Palm		8cm	8.5cm	9.5cm	9.5cm	10cm	
4. Cuff		6.5cm	6.5cm	6.5cm	6.5cm	6.8cm	
Standard Tolerance: +/- 1cm							

Dimensions may change with temperature & humidity variation

© Bondline Static Control Solutions Pty Ltd 2018

Copyright protects this document. Bondline Static Control Solutions Pty Ltd has no objection to this material being reproduced, but asserts its right to be recognised as author of the original material and the right to have the material unaltered.

Bondline Static Control Solutions Pty Ltd believes that all the information in these pages including technical data to be reliable. The information above is supplied in good faith, however, Bondline Static Control Solutions Pty Ltd disclaims all responsibility and all liability (including, without limitation, liability in negligence) for all expenses, losses, damages and costs you might incur as a result of the use of this information. It is accepted that the purchaser / user has independently determined the suitability of such products for its own purposes.