

## **SPECIFICATION SHEET**



Art Number	JCA-304T		
	ESD WAVE SOLDERING GLOVE		
Description	- Textured Nylon 80% -Permanent static dissipative Carbon suffused yarn 20% - Nitrile foam Coating		

## Detail Information

Size	S-6	M-7	L-8	XL-9	XXL-10
Length(Cm)	22.5	23.5	24.5	25.5	26.5
Surface Resistivity	107	<sup>7-8</sup> Ω	Temperature Resistance	150	0°C
Packaged	10pair or 12pair per one poly bag				

## 

- Extra thick for thermal protection  $\mathbf{up}$  to  $\mathbf{150^{\circ}C}$
- Nylon + conductive carbon/nylon yarn.
- Seamless knit, open back.
- Machine washable for economy of repeated use.
- Permanent static dissipative Carbon(Surface resistivity :  $10^7\Omega/sq$ )

Intermediate Design EN 388:2003 Test Results					
Abrasion Resistance	LEVEL 4				
Cut Resistance	LEVEL 3				
Tear Resistance	LEVEL 4				
Puncture Resistant	LEVEL 3	(			
Dexterity	LEVEL 5				



## 

- -Handling delicate and sensitive parts and products, films, eltronic instruments, circuit board and components.
- -Assembly-Inspection and repair work in electronics, tele communications, precision instruments and optics,
- -Munitions, Aerospace, Photo labs, film handling, electrostatic painting and in the  $petrochemical\ industry.$