SensiLite® 48-130 48-135

	-PURPOSE					AECHANICAL PROTECTION		
STYLE #	CONSTRUCTION	LINER MATERIAL	COATING MATERIAL	CUFF STYLE	COLOUR	LENGTH MM	EN SIZE	PACKAGING
48-130	Palm coated	Nylon	Polyurethane	Elasticised knitwrist	White coating on grey liner	205 - 255mm	6, 7, 8, 9, 10, 11	12 pairs in a bag, 12 bags in a carton
48-135	Fingertip coated	Nylon	Polyurethane	Elasticised knitwrist	White coating on grey liner	190 - 240mm	6, 7, 8, 9, 10, 11	12 pairs in a bag, 12 bags in a carton



Electrostatic discharge protection

PRIMARY INDUSTRIES



IDEAL APPLICATIONS

- Final assembly of electronic components and mother boards
- Final assembly of dashboard, cables and wires



DESCRIPTION

• Sensilite®

48-130 and 48-135 meet most electrostatic discharge protection needs, providing

- a comfortable glove at a reasonable price The
- 15-gauge nylon liner provides flexibility and dexterity, while the added carbon
- fibre offers an economical product-protection solution. Comfort
- and good fit are assured through seamless construction and a wide range of
- sizes. With

•

•

the palm dipped in a polyurethane coating, Sensilite® 48-130 offers

good mechanical resistance and durability. The

- Sensilite® 48-135 is a fingertip-dipped version that allows better fit and flexibility. The coated fingertip also prevents the transfer of
- perspiration to the electronic part
- Sensilite® 48-130 •
- EN 1149-1: Surface resistivity (Ω): 4.02 x 1010 EN 1149-2: Volume resistance (Ω): 2.19 x 107 EN 1149-3: Charge decay T50 <0.01 seconds Sensilite® 48-135 •

- •
- •
- EN 1149-1: Surface resistivity (Ω): 1.93 x 1010 EN 1149-2: Volume resistance (Ω): 4.79 x 107 EN 1149-3: Charge decay T50 <0.01 seconds ٠



Fit for special purpose

