

Accessories

Designation	Part number
GLOVES, E-STAT, SIZE X-LARGE, PER DZ	82-5681-03
GLOVES, E-STAT, SIZE MEDIUM, PER DZ	82-5681-01
GLOVES, E-STAT, SIZE LARGE, PER DZ	82-5681-02

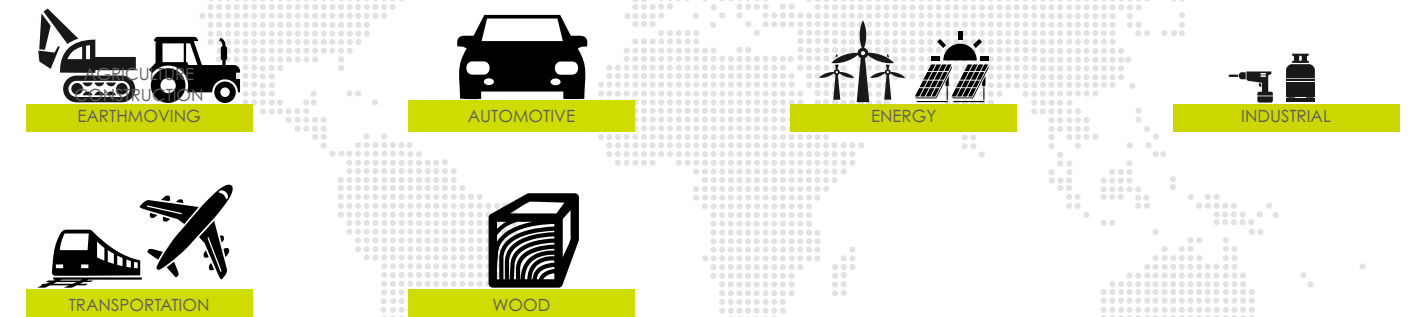
E-Stat Gloves

Electrostatic / Accessories



- Effectively grounds workers when handling electrostatic manual spray guns
- UltraSonic sewing bond seams & edges to prevent fluid penetration
- Laminated polyurethane fabric resists solvents and is cleanroom compatible

Markets



BOND • PROTECT • BEAUTIFY

Sames reserves the right to modify its equipment or specifications without further notice. Document, products and pictures shown are not contractual. Adress is a registered trademark. FR n° 1 222 301 - 2023/0



E-Stat Gloves

The E-Stat Gloves have continuous conductive strips that run from the inside of the palm to the outside surface of the gloves. This grounds the worker when using electrostatic spray paint guns and eliminates wrap back.

Sames Inc. would like to announce that we now provide E-Stat gloves for electrostatic spray painting. We have received several requests to offer these gloves and they are in stock and available for ordering.

The E-Stat gloves have continuous conductive strips that run from the inside of the palm to the outside surface of the gloves. This grounds the worker when using electrostatic spray paint guns and eliminates 'wrap back'.

The polyurethane fabric material resists solvents, is ideal for cleanroom environments, and 100% silicone-free.

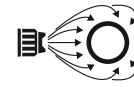


Technical data table

Designation	Value	Unit: metric (US)
Width	.453 kg (1 lb.)	mm (in)
Rotation Speed	356 mm x 152 mm x 102 mm (14 in. x 6 in. x 4 in.)	t/mn (rpm)
Material Type	1 mil polyurethane film laminated	
100% Silicone-Free	*	
Liquid Paint Material	Electrostatic Paints	



Technologies



Electrostatic

Performance

- ▶ Effectively grounds workers when handling electrostatic manual spray guns
- ▶ UltraSonic sewing bond seams & edges to prevent fluid penetration
- ▶ Laminated polyurethane fabric resists solvents and is cleanroom compatible
- ▶ Material has a soft feel and inherent lint free properties

Productivity

- ▶ E-Stat gloves ground the worker and provides protection

Sustainability

- ▶ Environmentally friendly
- ▶ Solvent resistant
- ▶ 100% silicone-free



Description

