## ATRIX Static Safe Wiper

## **Description**

The ATRIX static dissipative polyester wiper controls static charges when cleaning surfaces. A perfect wiping choice for optics, LCD screens and other materials at risk from scratching. Contains no carbon filament which can abrade surfaces. Will not tribo-charge over 100 volts.

Meets or exceeds requirements of ANSI ESD-S20.20.



## **Product Specifications**

Electrical properties	Test standard	Typical values	Requirements
Surface resistance Rtt	ANSI/ESD S11.11 ANSI/ESD DS11.12	10 <sup>8</sup> – 10 <sup>9</sup> ohms	≥1 X 10 <sup>4</sup> to < 1 X 10 <sup>11</sup> ohms ANSI/ESD S20.20

- Static dissipative ESD wipes for all electronic manufacturing and optical cleaning applications
- Complies with ANSI/ESD S20.20 ( per ANSI/ESD S11.11 & ANSI/ESD DS11.12 )
- 100% knitted polyester
- No carbon or metal fibers
- Less than 100 volts tribo-charge
- Good solvent resistance, lint free
- For use with normal cleaning fluids
- Size: 9 in. x 9 in., pack 100 Country of Origin Taiwan

## **Product Number**

Item Number Description

705-000-100 Wiper, Static Dissipative, 9"x9"