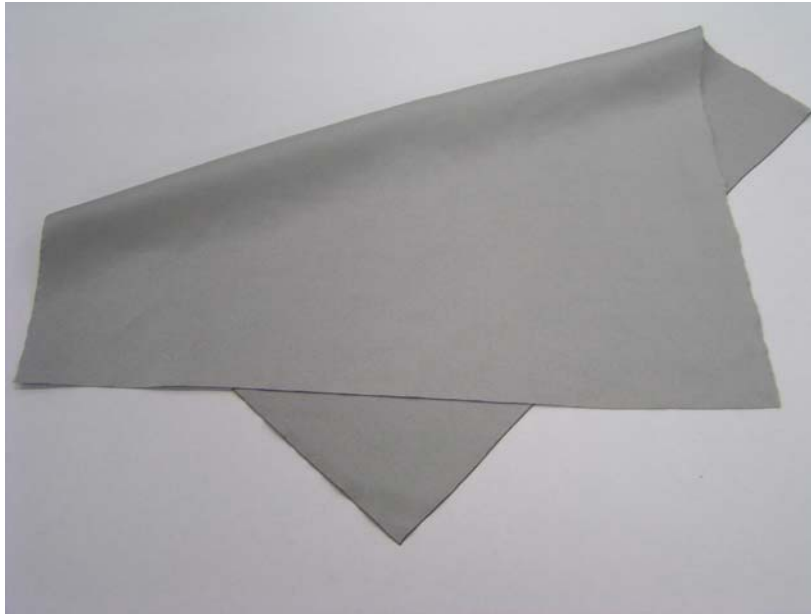


Conductive Wiping Cloth



■ Features

- **Excellent conductivity unaffected by humidity**
- **Excellent wash durability enabling repeated use**
- **Ultralow dust generation suitable for cleanrooms**

Basic material:	Polyester woven cloth
Conductive agent:	Conductive organic polymer
Conduction mechanism:	Electron transfer
Surface resistivity:	$10^6 - 10^8 \Omega/\square$ (Variable from $10^3 - 10^9 \Omega$)
Dust generation:	Suitable for cleanrooms (Class 100)
Applications:	Cleaning of electronic parts on plasma display manufacturing lines, etc Cleaning of PC displays and lenses Any other cleaning that requires removal of electricity or static charge prevention and wants to avoid the generation of dust

* Some of the figures shown are typical values and are not guaranteed.

Inquiries: Tayca Corporation

Osaka Research Laboratory, 3rd Group

Tel: 06-6555-3260 Fax: 06-6555-3261

E-mail:egami@tayca.co.jp
E-mail:suzuki@tayca.co.jp