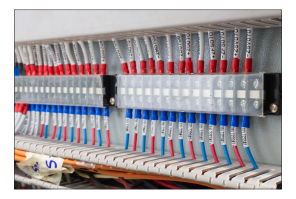
NEWS ALERT



Cortec[®] Combines EcoClean[®], ESD Electrostatic and Oxidation Protection in One Convenient CorrWipe[®]!







It only takes one Corwipe[®] 500 to clean sensitive electronic components while protecting against static discharge and flash corrosion. This makes cleaning extremely convenient during component assembly or routine maintenance. Instead of dealing with liquid chemicals, personnel can simply take along a small flip-top container of Corwipes to pull out, wipe, and dispose when they come across a sensitive electronic component that needs cleaning.

Each 5" x 5" (12.7 x 12.7 cm) non-woven fabric towel removes light rust, grease, oil, and dust and is difficult to rip even in tough cleaning applications. Because of its built-in static and flash corrosion protection, Corwipe[®] 500 is an excellent option when working with a variety of electrical or electronic components:

- Communications equipment
- Power connections
- Audio connectors
- Printed circuit boards and terminal blocks
- Aircraft components and assemblies
- Satellite components and assemblies
- Computer data storage devices
- Other static sensitive equipment

Corwipe[®] 500 also cleans rubber, synthetic materials, vinyl, painted surfaces, plexiglass, and glass. It is great for cleaning light waxes and greases off tools or machined parts, too!

Talk to your regional Cortec[®] representative to find out how to get your supply of these handy electronics wipes: <u>https://www.cortecvci.com/contact-us/</u>.

View the Corwipe[®] 500 product data sheet here:<u>https://</u> www.cortecvci.com/Publications/PDS/Corwipe500.pdf.

Cortec^{*} Corporation is the global leader in innovative, environmentally responsible VpCI^{*} and MCI^{*} corrosion control technologies for the Packaging, Metalworking, Construction, Electronics, Water Treatment, Oil & Gas, and other industries. Headquartered in St. Paul, Minnesota, Cortec^{*} manufactures over 400 products distributed worldwide. ISO 9001 and ISO 14001 Certified, and ISO 17025 Accredited.

