CORWIPE 500

Heavy Duty Cleaner, Degreaser, Antistat, Rust Remover, and Protectant Wipe, Patented

PRODUCT DESCRIPTION

Corwipe® 500 is a revolutionary wipe which removes light rust, grease, oil and dust, while leaving behind a protective antistatic and thin VpCITM (Vapor phase Corrosion Inhibitor) film. The static dissipative film will drain charges when properly grounded, and reduce triboelectric voltage to less than 300 volts. Corwipe® 500 is designed for both industrial and commercial cleaning applications. This product cleans machinery, equipment, tools, hoods, parts in process,

office equipment, etc. Corwipe® 500 contains active water based material that is safe to handle, is not harmful to skin and is classified as nonhazardous. In addition to its cleaning and antistatic properties, it leaves a thin film of corrosion inhibitors on the treated surface to protect most metal surfaces against corrosion. The Corwipe® 500 features a 5" x 5" (12.7 x 12.7cm)

non-woven fabric towel, which is difficult to rip, even with the toughest of cleaning applications. Wipes are packed 25 to a flip top oval HDPE Towlette container.

TYPICAL APPLICATIONS

Corwipe® 500 is designed to clean, protect and maintain products, components or assemblies such as:

- Machined parts coated with waxes or greases prior to assembly
- Static sensitive equipment
- Manual and power tools
- Aircraft and satellite components and assemblies

- Communications equipment
- Computer data storage devices
- Computer monitors and keyboards, TV screens, CD players, equalizers, stereo speakers, etc.
- PC boards, terminal blocks
- Power connections, audio connectors
- Military equipment, ammunitions and missile components

HOW TO USE

Lift tab to open. Remove a wipe and rub it over the affected part or area until clean. Wipe may be effective for more than one use depending on amount

of contamination. Reseal to prevent wipes from drying.

FEATURES

- Leaves an indiscernible temporary protective film behind, providing anti-corrosion protection for up to several weeks.
- Does not leave behind any harmful insulating barriers
- Also, cleans rubber, synthetic materials, vinyl, painted

surfaces, plexiglass and glass.

• Triple-action performance: cleans, provides antistatic

protection and inhibits further corrosion.

• Strong non-woven fabric.

ADVANTAGES

- Reduces need for multiple cleaners
- Non-hazardous, non-corrosive, and non-flammable
- Not harmful to the atmosphere
- Reduces chemical consumption and costs
- Reduces dust and airborne contaminates

ELECTRIC PROPERTIES

Charge decay 0.02 seconds
Surface resistivity 5 x108 ohms/sa
Surface resistance 4 x 108 ohm
Triboelectric charge < 300 volts
Federal Test Method Standard 101C, Method 4046 EOS/ESD - S11.11
ISO 2878

TESTING

Testing for either surface resistance point to point (RTT) or

resistance to ground (RTG) should be done to check for insulating properties. The film left behind should have a value of 1 x 107 ohms or greater. For field testing a mmeg ohmmeter should suffice.

METALS PROTECTED*

- Aluminum
- Carbon Steel
- Cast iron
- Copper and its alloys
- Stainless steel
- *Length of protection varies upon conditions, average 3-4 months.

PACKAGING AND STORAGE

Corwipe® 500 containers are supplied 300 units per carton (25 wipes per container, 12 containers per carton). Do not store in conditions above 130ºF(54ºC). The shelf life of unopened container is up to 24 months.

DIMENSIONS

Container: 3" W x 6" H (7.62 cm x 15.24 cm) Wipe: 5" W x 5" H (12.7 cm x 12.7 cm)

TEXAS TECHNOLOGIES, INC

3600 W. WHITESTONE BLVD. CEDAR PARK, TX 78613 800.858.1379 OR 512.267.0100

<u>www.texastechnologies.com</u> **E-Mail:** Info@texastechnologies.com