

NEWS ALERT

More RoHS and SGS Reports Available for Key Cortec® Products!

November 24, 2008

Cortec® announces 3 more key corrosion-inhibiting products typically used in electronics industries have SGS Reports available. Many Cortec® customers that produce electronics are subject to RoHS regulations which primarily relate to lead and other environmentally restricted substances. The SGS Reports available worldwide from Cortec® help customers using our products meet the RoHS documentation requirements without further testing needed.

Current Cortec® products that have SGS Reports available in English and Chinese:

CorPak® VpCI™ Stretch Film
VpCI™ Corrosorber® Paper
VpCI™105 Emitter Cups
VpCI-126® Blue Film
VpCI™ 144 Moisture-Resistant Paper
VpCI™ 378 Rust Preventative
VpCI™ 415 Cleaner/Degreaser
VpCI™422 Liquid Rust Remover
VpCI™ 426 Powder Rust Remover
VpCI™ 649 Rust Preventative

NEW! VpCI™ 329

CorPak® VpCI™ Tablets
VpCI™ 101 Emitter Pads
VpCI™ 125 ESD Film
VpCI™ 136 (130-Series) Foam
VpCI™ 146 Paper
VpCI™ 379 Rust Preventative
VpCI™ 416 Cleaner/Degreaser
VpCI™ 426 Liquid Rust Remover
VpCI 609®/609S Powder

NEW! VpCI™ 337
NEW! VpCI™ 345

As a global leader in corrosion control systems and products, we continually strive to meet and exceed even the most stringent environmental, health, safety, performance, and customer service standards in the marketplace.

If you would like further assistance related to SGS Reports or any of the products listed above, please contact Cortec® at info@cortecvci.com or (651) 429-1100.

Cortec® Corporation is a world 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 & ISO 14001:2004 Certified.



CORTEC
CORPORATION

Environmentally Safe VpCI™/MCI® Technologies