

Editorial Contact:
Cortec® Europe Advertising Agency

Ana Juraga
+ 385 (0) 1 4854 595

ana.juraga@ecocortec.hr

Company Contact:
Cortec® Corporation:

Ivana Radic Borsic
+ 385(0) 31 705 011

ivana@cortecvci.com



Attention: Editor

March 12, 2013

PRODUCT RELEASE



Bio Wrap® Creped Paper powered by Nano-VpCI® - The Latest High-Tech Packaging Solution!

Combine Corrosion Protection and Eco-Packaging into One Step

Cortec presents Bio Wrap® Creped - powered by Nano-VpCI® - the premium corrosion inhibiting paper in the industry. Cortec's patented Vapor phase Corrosion Inhibiting (VpCI®) technology has revolutionized the way metals are protected in an enclosed package.



Bio Wrap® Creped Paper powered by Nano-VpCI®

This environmentally safe, non-toxic, biodegradable crepe paper combines superior multi-metal corrosion protection with the proven benefits of crepe paper. As a result of the paper creping, the tensile strength is increased and a high degree of pliancy is achieved.

Bio Wrap® Creped paper provides cushioning and surface protection for wrapped parts and „pooling" effect for oiled parts. It is cost efficient and environmentally far more advantageous compared to bubble films, packaging peanuts and other cushioning materials.

This simple to use paper does not contain any nitrites, phosphates or silicates. It is effective against the most aggressive environments including humidity, SO₂, H₂S and galvanic corrosion from dissimilar metals.

Bio Wrap® eliminates the need of a variety of papers for all the different types of metals and alloys which makes it of the most economical choices on the market.

Bio Wrap® is fully recyclable and repulpable, meaning it can be recycled into various other types of paper. It can also be “re-pulped” or made into or mixed with pulp to make new paper products.



Bio Wrap® Creped paper is used by numerous professionals and top manufacturers in bearing industry



Made from the highest quality neutral natural Kraft paper: without the use of chemical bleaching. This eliminates package contamination found with other VCI/VPI papers

This paper is excellent for protection of products for storage and shipment in a wide variety of ways: end closures for shipping tubes, insert strips for recessed areas in large packages and as sheet liners or separators between products.

Typical applications are: metal producing, metal forging and die casting, metalworking, finished products, electrical and electronic components, controls, etc

BioWrap® conforms to NACE Standards TM0208-2008, RP0487-2000, military specification MIL-P-3420E, TAPPI-410 test method and is RoHS compliant.

Need a High-Resolution Photo? Please Visit: www.cortecadvertising.com

Cortec® Corporation is the global leader in innovative, environmentally responsible VpCI® and MCI® corrosion control technologies for Packaging, Metalworking, Construction, Electronics, Water Treatment, Oil & Gas, and other industries. Our relentless dedication to sustainability, quality, service, and support is unmatched in the industry. Headquartered in St. Paul, Minnesota, Cortec® manufactures over 400 products distributed worldwide. ISO 9001, ISO 14001:2004, & ISO 17025 Certified.

Cortec Website: <http://www.cortecvci.com> Phone: 1-800-426-7832 FAX: (651) 429-1122