

NEWS ALERT



Cortec's BioWrap® Powered by Nano-VpCI® Featured In October Issue Of Chemical Engineering Magazine!

Packing paper that protects against corrosion

Bio Wrap Creped — powered by Nano-VpCI (vapor-phase corrosion inhibiting technology) — is a corrosion-inhibiting paper for protecting metals that are in an enclosed package (photo). This non-toxic, biodegradable crepe paper combines multi-metal corrosion protection with the packaging benefits of paper creping, which increases the tensile strength and degree of pliancy. The paper provides cushioning and surface protection for wrapped parts and a “pooling” effect for oiled parts. The paper is effective against aggressive environments, including humidity, SO_2 , H_2S and galvanic corrosion from dissimilar metals. It can be used for the protection of products for storage and shipment, as end enclosures for shipping tubes, insert paper for recess areas in large packages and as sheet liners or separators between products. —

Cortec Corp., St. Paul, Minn.

www.cortecvci.com



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, ISO 14001, and ISO 17025 Certified.



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