

# NEWS ALERT



## Cortec® VpCI®-148 Featured in January Issue of BioFibre Magazine!

### Cortec: **Biobased-multimetal protection**

Cortec's VpCI-148 paper is a new, environmentally friendly, grease resistant, corrosion inhibiting paper, comprised of biobased materials. In addition to its excellent corrosion inhibiting properties, it also provides strong resistance

to greases, oils, and solvents. Cortec Vapor phase Corrosion Inhibitors (VpCI) – fight corrosion at the molecular level and provide protection with corrosion inhibiting vapors that condense onto the surface of the products



Picture: Cortec

VpCI-148 paper

and form a thin, uniform, economical, and extremely effective corrosion inhibiting layer. Unlike wax or polycoated papers, which contribute to environmental problems, this paper contains a biobased coating and is fully recyclable and repulpable. According to Cortec, VpCI-148 paper is made from highest quality natural Kraft paper, produced at the company's state-of-the-art coating plant under controlled conditions, with full time quality control and research ISO/IEC 17025 accredited laboratory. The product is also fluorochemical free, making it much safer alternative to traditional grease resistant papers.

VpCI-148 paper protects ferrous and non-ferrous metals, dry or oiled, such as carbon, stainless and galvanized steel, cast iron, copper, solder, aluminum alloys and brass. Typical applications are protection of products for storage and shipment that require lubrication (such as bearing and metal parts). —