

NEWS ALERT



Cortec® VpCI®-132 Foam Pads Featured In February Issue of Lubes'N'Greases!



Cortec's protection in a pad

Pad Fights Corrosion

Shipping machined metal long distances across oceans can be tough for manufacturers and exporters, since the harsh marine environment and metals don't mix well. Cortec says it has made the corrosion prevention puzzle easier to solve with foam pads impregnated with inhibitors. Slipped inside packaging, they ensure that metal products arrive at their port of call looking like they just left the factory. Called Cortec VpCI-132 (for Vapor-phase Corrosion Inhibitor), the foam pads eliminate messy and expensive rust preventives, and the subsequent need for degreasing or coating removal. They provide corrosion protection, cushioning, desiccant and antistatic action for all kinds of metals and alloys, the company says. Web: 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.



CORTEC
CORPORATION

Environmentally Safe VpCI®/MCI® Technologies