

NEWS ALERT



Bio-Pad®: Cortec's Biobased Flexible Emitter for Efficient Corrosion Protection

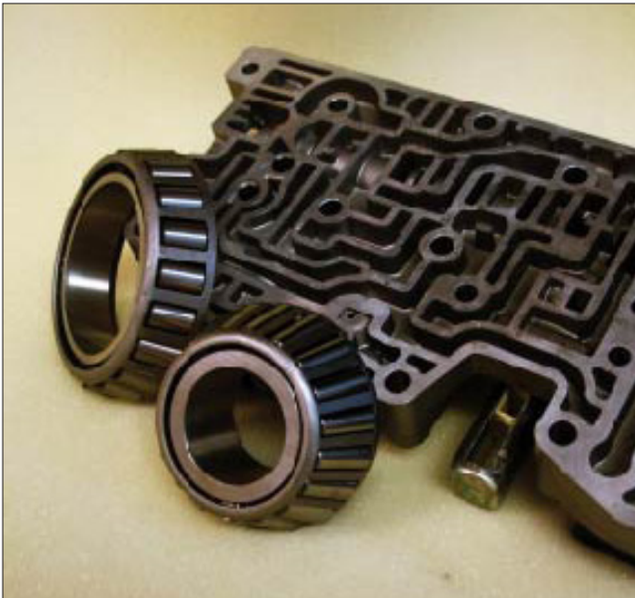


Bio-Pad® is a unique flexible corrosion inhibiting device constructed from biobased non-woven material. It supplies a high concentration of VpCI® protection in a thin design that fits easily into packages for protection of multi-metals in small or large enclosures. This results in a 94% material reduction compared to similar polyurethane foam emitting devices.

Bio-Pad® comes in 2 x 6 inch (5.1 x 15.2 cm) or 8 x 8 inch (20.3 x 20.3 cm) pieces that protect up to 1.5 cubic feet (42 L) or 8 cubic feet (0.23 m³) per unit, respectively. It is also available as a custom roll that protects up to 15 cubic feet per square foot of material (4.5 m³/m²).

To protect clean metal parts, simply select the appropriate Bio-Pad® size for the volume needing protection, slip it into the enclosure, and shut the package to trap the corrosion inhibiting vapors inside. Bio-Pad® works well in concert with Cortec's world-class VpCI®-126 recyclable corrosion inhibiting film being used as an outer corrosion inhibiting layer for packaging parts or shrink-wrapping large equipment.

To learn more about Bio-Pad®, please visit: <https://www.cortecpackaging.com/product/bio-pad/>



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 and ISO 14001 Certified, and ISO 17025 Accredited.

