



NEWS ALERT

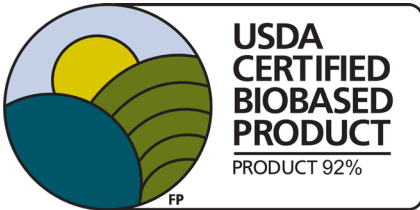
Something to Celebrate: Crepe Paper That Prevents Rust!



Are you a manufacturer that wants to protect outgoing metal parts from corrosion but finds standard VCI paper too stiff? A creped version of [CorShield® VpCI®-146 Paper](#) may be just what you need to provide better packaging conformity and cushioning with a sustainable rust preventative solution!

Rust Preventative Paper

[VpCI®-146 Creped Paper](#) is Cortec's flagship Vapor phase Corrosion Inhibiting paper mechanically wrinkled into a softer texture for protection of more delicate or contoured parts. Vapor phase Corrosion Inhibitors in the paper coating vaporize and diffuse throughout packages wrapped in VpCI®-146 Creped Paper, forming a dry molecular protective layer on metal surfaces within. This keeps the parts from rusting while traveling through unpredictable shipping environments or when stored on a shelf. By replacing greasy rust preventatives, VpCI®-146 Creped Paper allows parts to be used immediately after unpacking—no protective coating removal required!



Special Benefits of VpCI®-146 Creped

Key advantages of VpCI®-146 Creped Paper vs. CorShield® VpCI®-146 Paper are its flexibility and cushioning. The creped version is much easier to wrap around contoured parts—for example, the paper can be threaded through the center of a standard bearing and wound snugly to follow the shape of the ring. Or, it can be folded around the entire bearing and taped in place like a regular sheet of VCI paper, but with a little extra cushioning. VpCI®-146 Creped Paper can also absorb a degree of moisture that may be present when parts are packaged hot and condensation occurs. Finally, VpCI®-146 Creped Paper represents a sustainable packaging option. It contains 92% USDA certified biobased content and may be recycled into other paper products after disposal.

Choose Your Packaging Option

Choosing the right packaging for metal parts is an important part of the manufacturer's job. VpCI®-146 Creped Paper is one specialty solution that stands out as a flexible, cushioning, biobased option that inhibits corrosion on delicate items. [Contact Cortec® to see if VpCI®-146 Creped Paper is the right corrosion solution for your metal packaging needs.](#)

Keywords: prevent rust, corrosion inhibitors, bearing packaging, VCI paper, USDA Certified Biobased Product, Cortec, VpCI, VpCI creped paper, VpCI-146, sustainability, bearing storage, how to ship bearings

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.

