## NEWS ALERT



## Cut Costs and Conserve Resources by Buying VpCI<sup>®</sup> Paper in Bulk Cradle Packs



There are many great reasons to opt for CorShield<sup>®</sup> VpCI<sup>®</sup>-146 Paper to provide corrosion protection in the firearm industry and other fields of mass assembly line production.

- It is lightweight.
- It does not take up a lot of space.
- It is easy to apply and replaces messy oils and greases.
- It is non-hazardous, recyclable, and made from renewable materials.

• It offers two-sided, multi-metal corrosion protection, eliminating packaging guesswork and the need to stock multiple types of paper for different metals.

• It is competitively priced.

The benefits go even farther for those who decide to order CorShield<sup>®</sup> VpCI<sup>®</sup>-146 Paper in cradle pack pallet quantity. For one thing, buyers get a reduced price because labor and material costs are lower without the extra time and cardboard otherwise needed to package 35-42 rolls in individual boxes. Second, they end up with less cardboard waste to fill up their recycling bin unnecessarily. Third, as employees go through large quantities of VpCI<sup>®</sup> Paper to protect metal parts coming off the production line, it will be easier to grab a new roll off the pallet than to stop and unbox it.

Ordering CorShield<sup>®</sup> VpCI<sup>®</sup>-146 Paper in bulk cradle pack pallet quantities is an excellent option especially for mass producers of guns and bearings that need a quick, easy packaging method to prevent rust during work-in-process, storage, and/or shipment. Going this route takes advantage of an environmentally responsible packaging option while achieving easy, effective corrosion protection, cutting costs, and conserving paper materials.

Contact Cortec<sup>®</sup> today to place your order of CorShield<sup>®</sup> VpCI<sup>®</sup>-146 Paper in cradle pack pallets: https://www.cortecvci.com/ contact-us/.

Cortec<sup>®</sup> Corporation is the global leader in innovative, environmentally responsible VpCI<sup>®</sup> and MCI<sup>®</sup> corrosion control technologies for the Packaging, Metalworking, Construction, Electronics, Water Treatment, Oil & Gas, and other industries. Headquartered in St. Paul, Minnesota, Cortec<sup>®</sup> manufactures over 400 products distributed worldwide. ISO 9001 and ISO 14001 Certified, and ISO 17025 Accredited.



