## NEWS ALERT



## New for 2020! A LinkedIn Platform Focused on Cortec<sup>®</sup> Packaging

## Linked in.





VCI packaging plays a major role in corrosion protection, not only for shipping items, but also for storing and producing components and equipment corrosion-free. Just in time for the new decade, we recently launched a Cortec<sup>®</sup> Packaging LinkedIn page focused on this significant area of corrosion protection. By following Cortec<sup>®</sup> Packaging on LinkedIn, you can find several posts each week related to VCI packaging in one form or another. It is a great place to get news and updates about Cortec<sup>®</sup> Packaging, or to glean ideas that might be helpful to share with your own clients.

As part of social media, we also hope it becomes a familiar gathering place for VpCI<sup>®</sup> packaging distributors and users to share their ideas, experiences, and packaging solutions with each other. Whether it relates to VpCI<sup>®</sup> films, papers, foams, or emitters – or simply to understanding the concept of how VCI technology works – we want to keep you informed and excited about the countless opportunities available with Cortec<sup>®</sup> VpCI<sup>®</sup> packaging.

Follow us today at <u>https://www.linkedin.</u> <u>com/showcase/cortec-packaging/</u>!

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.

