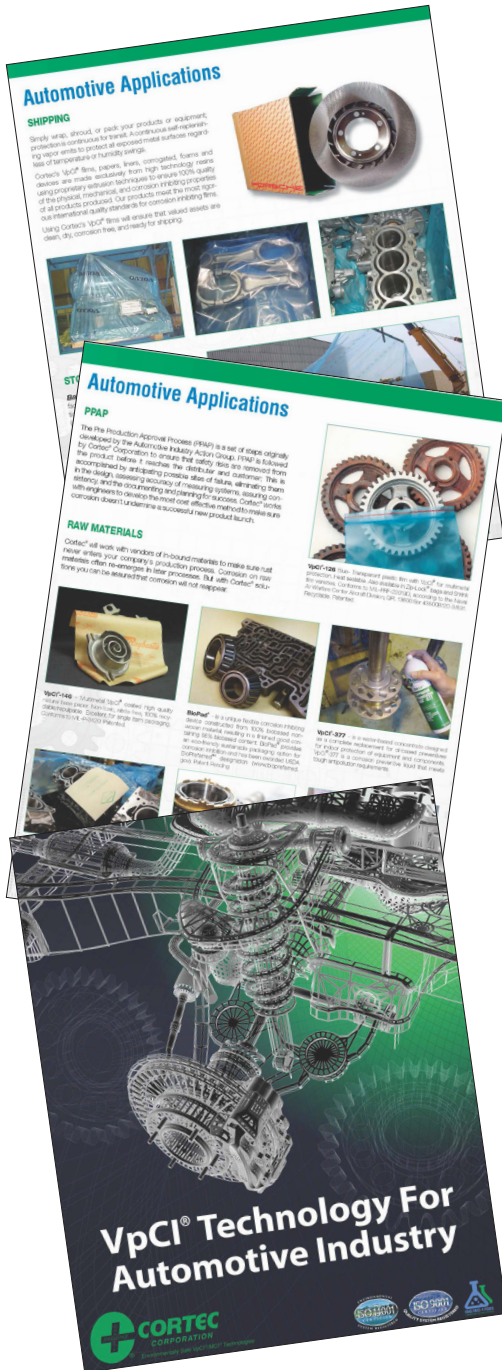




NEWS ALERT

Auto Industry Brochure Brings Top Cortec® Corrosion Solutions to the Forefront



Corrosion in the automotive industry brings significant economic loss in the form of costs for rework, rust claims, returned goods, and sometimes even scrapping. Cortec's "VpCI® Technology for Automotive Industry" brochure can serve as a helpful intro to effective corrosion control strategies for automakers and suppliers by bringing some of Cortec's top corrosion solutions before their eyes.

The brochure includes VpCI® solutions for raw materials, work-in-progress (WIP), shipping, and storage. Manufacturers can choose from dry protective methods such as our Vapor phase Corrosion Inhibiting papers, foam, and films; or they can select a liquid rust preventative from our water-based, biobased, and oil-based options. The brochure also features a section on biobased rust removers along with several flash-corrosion inhibiting cleaners/degreasers.

As mentioned in the brochure, Cortec® is ready to help automakers analyze the WIP cycle to identify the best places to implement Cortec® corrosion solutions into the manufacturing process. Beyond manufacturing, Cortec's expertise is on hand to develop effective integrated solutions for automotive build-ahead programs or end-of-life service-parts storage.

Browse the brochure to become more familiar with your options: https://www.cortecvci.com/Publications/Brochures/Automotive_Brochure.pdf

Contact Cortec® for help developing the best corrosion control plan for your automotive application: <https://www.cortecvci.com/contact-us/>

The brochure is also available in Portuguese: https://www.cortecvci.com/Publications/Brochures/Automotive_Brochure_Brasil.pdf

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.

