

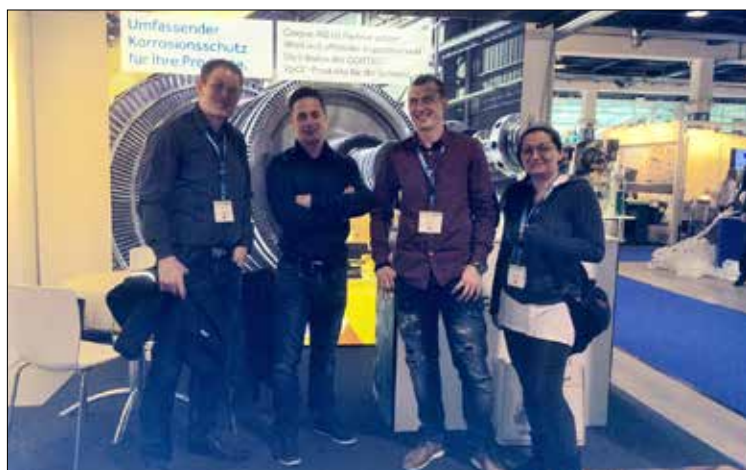
# NEWS ALERT



## Corpac Represents Cortec® VpCI® Technology at EMPACK 2016!



Longtime Cortec® distributor Corpac AG celebrated its 20<sup>th</sup> anniversary while presenting VpCI® solutions at EMPACK 2016. This packaging and logistics exhibition took place April 6<sup>th</sup> and 7<sup>th</sup> in Zurich, Switzerland, drawing 300 exhibitors and 5,243 visitors. Corpac contributed to the attendance efforts by personally sending out 300 invitations to various industries in Switzerland.



In honor of its 20<sup>th</sup> birthday, Corpac presented a completely new face at EMPACK, including a new logo, new booth presentation, and new website. The updated booth displayed pictures of many relevant industries and announced “Comprehensive Corrosion Protection for Your Products. Corpac is the premier partner and official importer and distributor of Cortec® VpCI® products for Switzerland.” Brochures and samples were on hand for visitors to examine their VpCI® options, which cover a broad range of electronic, machine, watch, automotive, energy sector, raw material supply, process-machining, and export industries.

During the event, Corpac owner Walter Bänziger gave a “LearnShop” presentation entitled, “VpCI® Corrosion Protection System – more than just a packaging solution.” The presentation explained how VpCI® solutions are valuable for all stages of metal parts production, from raw material supply to manufacturing, processing, storage, and shipment of corrosion-prone products.

Cortec® is grateful for the continued support of international distributors like Corpac, who help spread VpCI® solutions around the globe through quality presentations like this.



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, ISO 14001, and ISO 17025 Certified.

