NEWS ALERT



Cortec[®] to Present Practical Corrosion Solutions to Metal Industry at FABTECH 2019



Cortec[®] will be on hand at FABTECH, November 11th-14th in Chicago, to provide practical and effective corrosion solutions to metal fabricators at Booth #B10033, McCormick Place.

Among Cortec's solutions are a wealth of VpCI[®] packaging options that provide many dry forms of corrosion protection that are easy to apply and remove. Versatile choices range from regular VpCI[®]-126 film top-seal bags that can be used to protect nuts and bolts, to large widths of heavy duty VpCI[®]-126 HPUV or MilCorr[®] VpCI[®] sheeting that can be shrink-wrapped around large equipment for harsh storage or shipping conditions. VpCI[®] papers are another excellent option that come in wide format options for wrapping or interleaving large or small metal parts. Bio-Pad[®] and other VpCI[®] emitters can be inserted inside packages when extra protection is needed due to the volume. Cortec[®] is eager to share how these options, used for corrosion protection across the globe, help avoid the hassle of applying, removing, and disposing traditional petroleum-based rust preventatives in many situations.

Several of Cortec's water-based rust preventative and coatings options also have minimal impact on surface appearance and are relatively easy to apply and remove. Some leave such an unnoticeable dry, thin film clear coating that they may not need to be removed at all. Cortec[®] will be available to consult on these and many other corrosion solutions that are eminently practical for the basic metals industries – preserving their goods and equipment, saving time and labor costs, and presenting a more environmentally responsible approach than traditional methods of protection.

We hope to see you in November!

To register or learn more about FABTECH, please visit: https://www.fabtechexpo.com/about

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.

