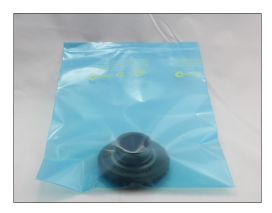
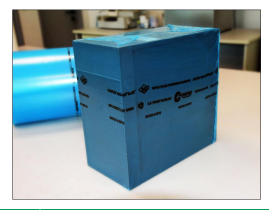
NEWS ALERT



Need Corrosion Testing for Individually Packaged Parts? Ask Cortec[®] Laboratories!







Would you like to try VpCI[®] Film but are not sure if it will meet company specifications or how it will compare to your current metal parts packaging system? <u>Cortec[®] Laboratories</u> offers corrosion testing on individually packaged parts to help end users confirm product effectiveness, pass company approval processes, and decide among various protection options.

Confirming Product Effectiveness

At the most basic level, companies considering the use of VpCl[®] Film typically want to confirm that it will adequately protect their metal parts. This may be in comparison to their current packaging system or other VCl films on the market. To do so, potential customers can send sample parts to Cortec[®] Laboratories (the first ISO/IEC 17025 accredited laboratory in the industry) for testing along with samples of their current packaging material to see how <u>VpCl[®]-126</u> Film compares.

Passing Company Approval Processes

Some large corporations who are already satisfied with VpCI®-126 Film must still follow a standard approval process for each new packaging application. Often, this includes passing internal specifications or industry standards that call for several hundred hours of corrosion protection in humidity testing. Cortec® Laboratories is here to help with this aspect of the approval process and often runs testing for big name suppliers who need to validate that every type of packaging has been tested and passed their internal approval process.

Choosing the Best Protection Option

Sometimes, a company may want to do individual parts testing simply to see what protective system is best among multiple options. For example, an equipment manufacturer may protect one part with a rust preventative and no VpCI®-126 Film, another part with VpCI®-126 Film and no rust preventative, and a third metal part with a rust preventative and VpCI®-126 Film. After testing these three systems in the same humidity chamber, the customer will have a better idea of which system offers enough protection without requiring them to buy more protection than they really need.

Get the Corrosion Testing You Need!

There are multiple reasons and benefits for testing individual parts packaging systems. Whatever your goal, don't hesitate to contact Cortec[®] for this practical method of confirming that you are getting the right packaging system for your needs. <u>Contact Cortec[®] today to get started</u>!

Keywords: corrosion test, corrosion testing, corrosion testing services, VCI packaging test, packaging approval process, Cortec, Cortec Laboratories, humidity testing, Cortec vs. competitors, VCI film

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.

