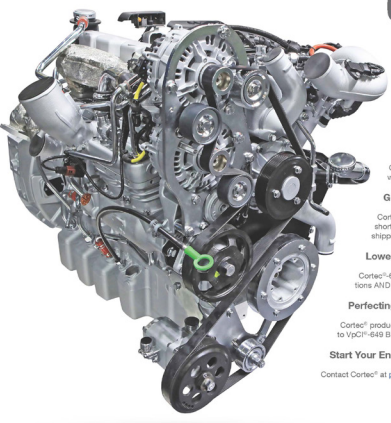




# NEWS ALERT

## Spread the Word on Corrosion Solutions for Engine Testing!



**Corrosion Solutions for Engine Manufacturers**

Enjoy convenient, effective protection during engine cell testing and extended preservation.

**Decades of Experience**  
Cortec® Corporation has been providing corrosion solutions to industries for 45 years and has worked with engine manufacturers since the '50s.

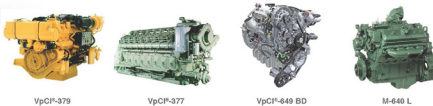
**Go-To Product**  
Cortec® VpCI®-649 BD has become the go-to product for engine manufacturers looking to prevent short-term corrosion during hot and cold testing and achieve extended corrosion protection when shipping engines to the customer.

**Lower Concentrations**  
Cortec®-649 BD runs at concentrations 65% lower than traditional rust preventatives for engine applications AND provides superior corrosion protection.

**Perfecting Our Technology**  
Cortec® products for engine testing started with VpCI®-379, VpCI®-377, and M-640 L and gradually advanced to VpCI®-649 BD, which is now the premier product for the market.

**Start Your Engine Testing!**  
Contact Cortec® at [productinfo@cortecvci.com](mailto:productinfo@cortecvci.com) for more information.

**Cortec® products for engine testing:**



**CORTEC CORPORATION**  
Environmentally Safe VpCI®/MCI® Technologies

Do you work with engine manufacturers? If so, you'll want to request a copy of Cortec's updated engine testing flier, which outlines Cortec's decades of experience in corrosion protection and its perfecting of corrosion inhibitor technology for engine testing.

Hot and cold testing is a sensitive time for engines as water is circulated throughout the system, leaving it susceptible to corrosion. Although many companies have detailed requirements for other categories of rust prevention, engine testing is one area that is sometimes overlooked by rust preventative specifications—but not by corrosion. Fortunately, Cortec® has helped many

engine manufacturers over the years overcome this problem, starting with rust preventative solutions such as [VpCI®-379](#) and gradually expanding to additional options such as [VpCI®-377](#), [M-640 L](#), and [VpCI®-649 BD](#).

Today, VpCI®-649 BD is the go-to product for engine manufacturers looking to prevent short-term corrosion during hot and cold testing and achieve extended corrosion protection during engine shipping. This product runs at concentrations much lower than traditional rust preventatives for engine applications and is highly effective. It is also extremely convenient and provides comprehensive protection throughout intricate areas that are difficult to reach.

If you know engine manufacturers who need corrosion solutions during engine testing or shipping, be sure to introduce them to the premier technology in the industry! [Contact your Cortec® rep today to learn more and get your copy of the handout.](#)

**Keywords:** engine testing, test cell water circuits, corrosion during engine testing, corrosion solutions for engines, engine manufacturer corrosion problems, engine shipping strategies, corrosion protection, hot and cold engine testing, corrosion inhibitors for engines, Cortec

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.

