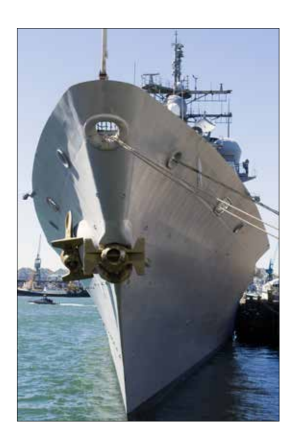
## NEWS ALERT



## Cortec® Featured In NACE Corrosion Press!



MULTIBRIEFS



THE CORROSION SOCIETY

On Thursday March  $20^{th}$ , 2014, NACE Corrosion Press featured an article from the Tuesday, March 18, 2014 Multi Briefs, the leading source for targeted, industry specific news briefs. This piece titled "The US Navy's role in corrosion prevention" By Heather Rhoades has an insightful quote from Cortec® Corporation. This article discusses how the Navy is adopting a preventative approach, using a number of methods, to preserve its aircraft, ships, vehicles, and machinery.

Harsh environments and different variables make it hard to determine when corrosion will occur or reach a critical stage, but putting a protection system in place ensures that existing machinery is efficiently utilized. Traditional methods of preventing corrosion are expensive and hazardous, but the use of vapor corrosion inhibitors (VCI) is one of the technologically-advanced options that is now applied by the Navy. Cortec® VpCI® provides adequate protection for every part of the machinery, including cavities and crevices that may be inaccessible where other preventive methods are applied.

To read the article in its entirety including the quote from Cortec® please visit this link:

http://exclusive.multibriefs.com/content/the-us-navys-role-incorrosion-prevention/engineering

About the Author: Heather Rhoades has worked in the corrosion field for the past 15 years. She is currently employed by a renowned New York-based cathodic protection engineering firm. She is also a public relations specialist, and lives with her partner and three children in Williamsburg, Va.

MultiBriefs is a leading publisher of association-branded e-mail publications, providing a comprehensive news briefing of the week's top industry stories to association members and trade professionals. As your industry evolves, we deliver the news you need to adapt your business practices for success.

NACE International, The Corrosion Society, serves nearly 30,000 members in 116 countries and is recognized globally as the premier authority for corrosion control solutions. The organization offers technical training and certification programs, conferences, industry standards, reports, publications, technical journals, government relations activities and more. NACE International is headquartered in Houston, Texas, with offices in San Diego, California; Kuala Lumpur, Malaysia; Shanghai, China and Al-Khobar, Saudi Arabia.

To read the full NACE Corrosion Press featuring this article, visit this

http://www.multibriefs.com/briefs/nace/nace032014.php

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.

