

May 20, 2005

NEWS ALERT!!!

NEWS ALERT!!!

NEWS ALERT!!!

VpCI-415TM Cleaner gets Mil Spec Approval

Cortec is pleased to announce that VpCI-415TM has recently been added to the Qualified Products List (QPL) for Mil PRF-87937D, Type IV. Unlike other cleaning products on the market today, VpCI-415TM is a heavy-duty biodegradable water-based alkaline cleaner/degreaser and offers unique flash corrosion protection.

Currently being used by the Air Force, NASA and the US Coast Guard in the Florida Keys to prevent corrosion, the application of VpCI-415TM is critical for the protection of sensitive equipment, such as helicopters and military aircraft. Just apply, lightly scrub and rinse clean with water, its biodegradable formula makes it safe for the environment. Also, it doesn't exert any negative effects such as streaking, discoloration or blistering on painted surfaces. It also provides excellent vapor phase corrosion protection for aluminum and carbon steel, preventing crevice corrosion commonly found on military aircraft.

Specifically designed to exceed the rigorous requirements for cleaning aircraft that are subjected to corrosive elements, this product also incorporates our VpCITM technology to enhance corrosion protection properties. By incorporating Cortec's patented VpCITM formulation, any trapped moisture left behind actually prevents corrosion rather than causing it. VpCI-415TM also meets MIL-PRF-87937D Type IV most stringent and critical requirements concerning compatibility with non-metallics, i.e. – ABS plastic, rubbers, sealants, sealers, gaskets, etc.

Independent tests performed by the US Naval Laboratories and California State University at Northridge, show that VpCI-415TM has excellent inhibition properties in chloride rich environments against localized corrosion, pitting and stress corrosion cracking.

The QPL listing is an important step in gaining even wider acceptance for this extremely unique corrosion-inhibiting cleaner. For further information on VpCI-415TM, please visit http://www.cortecvci.com/Publications/Papers/aerospace.php







