HIGH PERFORMANCE VpCI® PACKAGING

## **CASE HISTORY SPOTLIGHT** Case History #584: MilCorr<sup>®</sup> VpCI<sup>®</sup> Shrink Film



Preserving equipment from corrosion during outdoor storage is a major challenge, especially in a Middle East environment with fluctuating temperatures as high as 50 °C (122 °F) with 90% relative humidity and fine blowing sand. This was the situation in Qatar, where a client needed two-year preservation of a large cooling unit, supporting sub tanks, smaller units, pipes, and flanges.

While unit internals were protected with DesiCorr® VpCI® Pouches and EcoPouches to absorb moisture and/or inhibit corrosion, MilCorr® VpCI® Shrink Film was used to protect equipment externals. This provided an excellent corrosion inhibiting and tough physical barrier against the elements. The preservation system showed good results, and the customer was very pleased with the solution!

To read the full Case History, please visit: https://www.corteccasehistories.com/?s2member file\_download=access-s2member-level1/ch584.pdf

4119 White Bear Parkway, St. Paul MN 55110 USA Phone (651)429-1100, Toll free (800) 4-CORTEC Fax (651) 429-1122, Email: info@cortecvci.com www.cortecvci.com



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