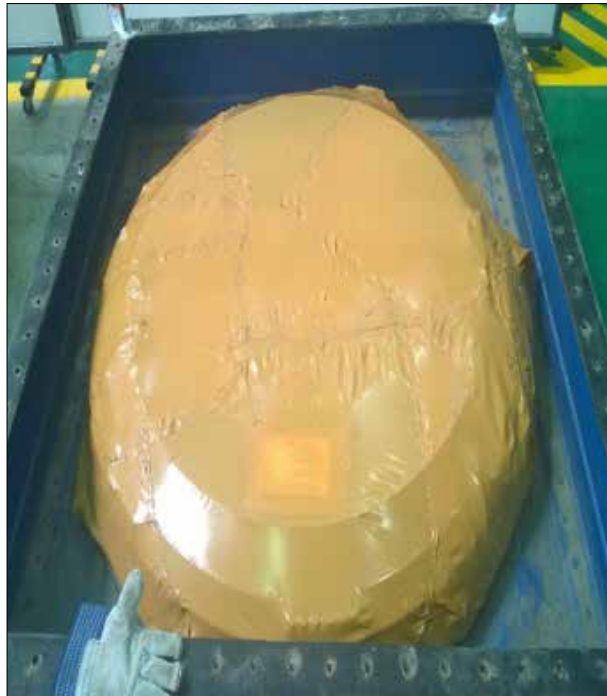


ATION
USA
FILM
IBITOR-PATENT
INHIBITOR



HIGH PERFORMANCE VpCI® PACKAGING



CASE HISTORY

Injection Nozzle Preservation

LOCATION
UAE

PRODUCTS
VpCI®-369
MilCorr® VpCI® Shrink Film

PROBLEM
TS&S needed to send an injection nozzle offshore in a preserved condition for a minimum of one year of storage in extreme hot/humid conditions at ADMA-OPCO.

APPLICATION
Cortec® VpCI® Technology was introduced. VpCI®-369 was recommended as a coating for extreme conditions along with MilCorr® VpCI® Shrink Film for protection against both corrosion and UV damage.

CONCLUSION
TS&S adopted Cortec® VpCI® preservation technology because it provided long term preservation against corrosion while minimizing inspection, costs, and replacement versus traditional methods.

DATE
March 2015

CUSTOMER
Turbine Services & ADMA-OPCO

DISTRIBUTOR
The Kanoo Group

PRESENTED BY:



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