



VpCI® METALWORKING PRODUCTS



CASE HISTORY

Gate Valve Actuator Preservation



DISTRIBUTOR
CORTROM B.G



LOCATION
Romania, Europe

PRODUCTS
VpCI®-416
VpCI®-379
VpCI®-126
CorrTainer®



PROBLEM

Cameron is the leading provider of flow equipment products, systems, and services worldwide to the oil, gas, and process industries. Cameron's Romanian facility produces gate valve actuators and was having corrosion problems during processing and shipping.

APPLICATION

Cortec's Distributor, Cortrom B.G., worked with Cameron to come up with an application to handle the corrosion challenge. The first step was to degrease and clean the gate valve actuators by dipping them in VpCI®-416 at a 1:10 dilution. In the second step, the gate valve actuators were dipped in VpCI®-379 at a 1:10 dilution, dried, and moved to the packaging area. Depending on the size of each gate valve actuator, it was either packed in a CorrTainer® box (for smaller actuators) or wrapped in VpCI®-126 film and crated in a wooden box (for larger actuators).

DATE
May 2012

CUSTOMER
Cameron

CONCLUSION

Cortec® offered a complete system of corrosion prevention at the Cameron Romanian facility. The products were selected because the applications were easy to use, effective, and environmentally friendly.

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