

Cortec[®] Corporation's Desalination Brochure Now Available in Portuguese!





Cortec[®] is pleased to announce the translation of its "VpCI[®] Technology for Desalination Industry" brochure into Portuguese! This is a highly relevant topic for the many Portuguese-speaking countries expanding their desalination capabilities to address the threat of drought and water shortages.

While desalination is a promising option for maintaining sustainable water supplies for residential, industrial, and tourist demands, it is a highly corrosive industry. With saltwater and brine coursing through pipelines in plants frequently located in harsh coastal environments, the desalination process is confronted by corrosive elements within and without.

Cortec's desalination brochure offers a variety of environmentally friendly solutions to help turn the tables on corrosion in desalination plants. Many of Cortec's VpCI[®] products do not contain chromates or other heavy metals, nitrites, or chlorinated hydrocarbons. They can be applied at multiple points to form continuous chemical bonds over metal surfaces with the versatility to protect in the liquid phase, the vapor phase, and at the liquid-vapor interface.

Preservation opportunities include prolonging infrastructure service life, protecting equipment spares, and keeping equipment such as electrical controls and process water systems functioning smoothly. The brochure describes turnkey asset protection available through Global Services and includes a buyer's guide of products that can be used for electrical controls, structures, water treatment, and more!

With water shortages and drought as a major concern across regions of the world, desalination is an expanding industry. By translating its desalination brochure into Portuguese, Cortec[®] demonstrates its eagerness to make these corrosion solutions available in at-risk areas around the globe.

To view this brochure, please visit: http://cortecdesalination.com/brochure/

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.

