



NEWS ALERT

Cortec® Attends Exponor 2015 As The Only Corrosion Prevention Solution For The Mining Industry!



The International Mining Industry Exhibition, Exponor, takes place every two years in the Region of Antofagasta, Chile. This area is currently the mining center of Chile, producing 54% of copper at national level, and 16% of global production of the red metal, as well as being a leader in the production of other metallic and non-metallic minerals. This year, Exponor 2015 hosted 14,000 visitors and 1,064 exhibitors from over 30 countries.

Cortec® Corporation and Ferrimex, a Cortec® Distributor in Chile, participated in the exhibition with a booth located in the US Pavilion which held 170 exhibitors. Numerous visitors –including key mining corporations as well as equipment, maintenance, and service providers were interested in Cortec’s corrosion protection solutions. Surface preparation, high performance, and temporary/removable coatings, electrical applications, and heavy-duty packaging like Cortec’s Milcorr® VpCI® Shrink Film were the largest sought after products.

Cortec® was the only company present at Exponor 2015 offering complete corrosion inhibitor solutions needed for the mining industry.



During the exhibition, a special reception, "US Miners Night-Out", was offered by Kallman (US Pavilion organizer) where Cortec® representatives were introduced to Aurora Williams, Chilean Minister of Mining, Michael Hammer, US Ambassador, Valentin Volta, Antofagasta Regions Mayor, as well as US and Chilean entrepreneurs and company executives.

Overall, the exhibition proved to be a successful opportunity for Cortec’s innovative products to help the mining industry fight the devastating effects of corrosion!

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.

