



Cortec® and Presserv At NACE Conference in Genova, Italy!



Cortec's VP of Sales, Europe, Ivana Radic and Dinko Cudic, Business Development Manager from Presserv were busy introducing new Cortec's solutions at our joint booth.

Cortec® Corporation and its distributor Presserv were present at a joint booth at NACE conference organized by Milano Italia Section and NACE European Area in Genova, Italy. The conference welcomed more than 500 delegates from 40 countries across the world. Our team was supported by our partners and friends, Ugo Spada, from Carte Dozio, Cortec's distributor in Italy and Ivan Stojanovic, PhD from Faculty of Mechanical Engineering and Naval Architecture in Zagreb whose scientific support was more than valuable.

Our team used this opportunity to meet with researchers, engineers, end-users, facility owners, technicians and experts, representatives of companies from various disciplines and industries. They exchanged latest information on current issues, technologies under development, full-scale experiences, available equipment and products. Presserv was especially eager to present its Tank Brigade, in charge of Corrologic Corrosion Management System which deals with the difficult and complex issues faced by tank and terminal owners





NEWS ALERT



and managers in regards to Above Ground Storage Tank corrosion. During the conference 145 papers were presented, in 5 parallel sessions, from 24 different countries. Ivana Radic Borsic presented a research paper entitled "Economic and Environmental Impact of Traditional Rust Preventatives as Compared to Novel Biobased Temporary Coatings" that attracted significant attention of the attendees and was followed by fruitful discussion. Our technology is advancing every year and Cortec® continues to be the global leader in VpCI® Technology. Cortec's major input into the activities at this conference are just one more example of those significant contributions to the world of corrosion inhibiting technology as we strive for continual improvement.

