



Future of Corrosion Protection!

Cortec® Presented its "Green" Solutions at Conference on Bio-based Materials in Germany

Cortec® Corporation presented its admirable wide range of biobased/biodegradable products during the International Conference on Bio-based Materials in Cologne, Germany, organized by Nova-Institute. Nova-Institute has been globally active in feedstock supply, techno-economic and environmental evaluation, as well as policy for a sustainable bio-based economy. Variety of novel bio-based solutions with special features and characteristics were presented during the conference. Cortec® once again demonstrated its relentless dedication to sustainable technologies. During these few days our team captivated interest within the industry and presented Cortec's biobased solutions in the field of corrosion protection. It was valuable to connect and exchange information with other participants from chemical, plastics, paint and coatings and agricultural industries.



In addition to macroeconomics and population growth, the key drivers in the market of bio-based chemicals and materials are:

- functionality,
- cost reductions



NEWS ALERT



- consumer trends in addition to a changing business environment.

Cortec® presented its range of USDA Certified Biobased Products for use in cleaning and surface prep, construction, bio-fuels, lubrication, metalworking, rust prevention, and water treatment industries.



Markus Bieber, Cortec's Director of Sales was eager to give insight in Cortec's biobased solutions in corrosion protection industry.

One of the most important elements of Cortec's global leadership in corrosion control is our commitment to environmental responsibility. This is the reason for such impressive and expanding portfolio of sustainable products. Cortec® is utilizing latest science achievements along with contemporary technologies to manufacture Certified Biobased Products made from renewable materials. Today we are proud to manufacture and sell unique assortment of biobased, biodegradable,

and repulpable packaging materials, along with environmentally friendly spray-can alternatives to traditional aerosols, which makes Cortec® a leader in environmentally conscious corrosion control technology.

With 250 attendees from all over the world the 11th International Conference on Bio-based Materials provided Cortec® together with international major players from the bio-based building blocks, polymers and industrial biotechnology industries with an opportunity to present and discuss their latest developments and strategies.

