

CORTEC® NEWS

December 4, 2009

IN THIS ISSUE:

- Press Release
- Case History
- Other News

OTHER NEWS:

Sign up now for January Sales and Product Training!



CORTEC WORLD
HEADQUARTERS
IS PLEASED
TO ANNOUNCE...

SALES & PRODUCT TRAINING

Join us at Cortec for two full days of learning and discovery! Whether you are looking to get to know Cortec a little better or are just now being introduced, our Sales and Product Training at corporate headquarters in **Saint Paul, Minnesota** familiarizes Cortec Representatives and Distributors with our company and products. Come and meet the sales managers, laboratory personnel, customer service, and the marketing team; ask us questions and tour our facilities; and, most importantly, walk away knowing more about Cortec than ever before!

Training will begin on **Monday January 18, 2010** and will end on the afternoon of **January 19, 2010**. Attached is a registration agenda complete with descriptions for each session. Please note the options for sessions on Monday and Tuesday afternoon and the discussion over dinner on Monday evening. To register, please **fax** or **e-mail** the completed form to:

Kathy Selbitschka or Kären Brasile
Fax: 651 429 1122
e-mail: kathy@cortecvci.com or kbraslie@cortecvci.com

The deadline for registration is **January 8, 2010**. For any questions, please contact Kathy or Kären at the above e-mail addresses or by phone at: Kathy at 651-429-1100 x 191, Kären at 651-429-1100 ext 152. We look forward to seeing you!

[More...](#)

PRESS RELEASE:

From Green to Black: Corrosorber® Pouches indicate when replacement is needed.

Cortec® Corrosorber® Pouches are a uniquely designed pouch containing an indicating powder which absorbs corrosive sulfurous gases such as hydrogen sulfide and volatile mercaptans. As the Corrosorber® Pouch absorbs these corrosive gases, the powder undergoes a color change...



[More...](#)

CASE HISTORY:

MCI® Products used in Brune Bridge Repair Project.

Corrosion had caused cracking and spalling of the concrete on the Brune Bridge, requiring extensive repairs and alterations.



[More...](#)



CORTEC
CORPORATION

Environmentally Safe VpCI®/MCI® Technologies