

SOLVAir® BREEZE

Spotlight on air pollution control

December 2018



FOCUSING ON... Sodium bicarbonate vs. other sorbents in acid gas treatment

When regulatory compliance demands a high SO₂ removal rate, and the generated fly ash or waste residuals need to be minimized, [sodium bicarbonate](#) might be an excellent choice. Reacting rapidly with steady or fluctuating acid gases, it is able to achieve very high levels of removal when used properly in a Dry Sorbent Injection (DSI) system. For plants facing very tight restrictions, sodium bicarbonate is the one! [Click here](#) to read more on the subject!

WHAT'S UP! Quick Facts: Analyze this...Why evaluating residue from a sodium sorbent DSI system makes it more efficient!



What helps make a DSI system more efficient? How can you obtain the rate of sodium sorbent utilization? Getting the most out of a DSI system is worth it, so check out our latest issue of "[Quick Facts: Analyze this! Why evaluating residue from a sodium sorbent DSI system makes it more efficient!](#)" to find out more. And for useful info about our products, services and the industries we serve, access all the details at www.solvair.us

Contact me for more information about our sodium sorbents, services and DSI!

Marilyn Treacy Stone
Commercial Manager
marilyn.treacy@solvay.com
+1.303.489.9183
www.solvair.us



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