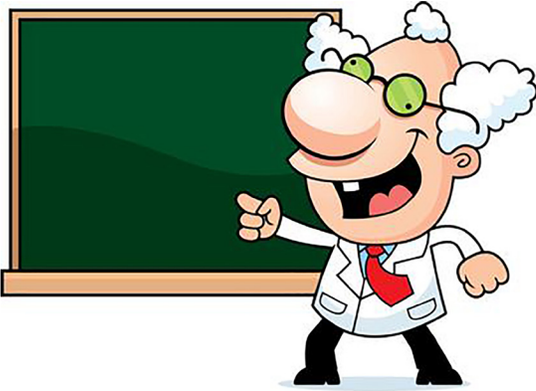


SOLVAir QuickFacts



Analyze this!

Why evaluating residue from a sodium sorbent DSI system makes it more efficient!

Q. Can analyzing residue from a DSI system really help make the air pollution control process more efficient?

A. Actually, yes! One of the best ways to understand how well your sodium based sorbent DSI system is working is by analyzing the residues.

Q. Why?

A. Because once you obtain the rate of utilization of the sodium sorbent, it can be used as a tool to help optimize the consumption. This makes the air pollution control process the most efficient it can be, and it helps cut costs!

Q. Sounds good to me! How can this be done?

A. SOLVAir Solutions analyzes the chemical composition of these residues to obtain the rate of sodium sorbent utilization - free of charge for customers and potential customers! Optimize consumption, maximize the efficiency of the air pollution control process, and cut costs! What's not to love!

Got a question about our questions?

Call Marilyn Treacy Stone in Houston, at 303.489.9183, or go to our website at www.solvair.us for in-depth information about our products and Dry Sorbent Injection.

SOLVAir Solutions
303.489.9183
www.solvair.us

SOLVAir[®]
Solutions

Disclaimer
To our actual knowledge, the information contained herein is accurate as of the date of this document. However, neither SOLVAir Solutions nor any of its affiliates makes any warranty, express or implied, or accepts any liability in connection with this information or its use. This information is for use by technically skilled persons at their own discretion and risk and does not relate to the use of this product in combination with any other substance or any other process. This is not a license under any patent or other proprietary right. The user alone must finally determine suitability of any information or material for any contemplated use in compliance with applicable law, the manner of use and whether any patents are infringed. This information gives typical properties only and is not to be used for specification purposes. SOLVAir Solutions reserves the right to make additions, deletions or modifications to the information at any time without prior notification.
Copyright 2018, SOLVAir Solutions. All Rights Reserved