

For More Information Contact: Valve & Equipment Consultants, Inc. • 24116 Yoakum St • Huffman, TX 77336
Phone: 281-324-1500 • Fax 281-324-4595 • Email: sales@valveandequipment.com
Web Site: www.valveandequipment.com

Mission: Possible

Using Glass Lined Plug Valves to Tame Struvite

By: Megan Larson

Your system was running like clockwork. The pressure and flow are normal and everything is moving smoothly. You are about to leave for the night, when you start to notice the flow rate dropping. The back pressure starts increasing while your flow is steadily decreasing. Getting concerned, you check on things and find that the flow rate has all but slowed to a trickle.

It is a quick search, and when you locate the problem it is not what you want to hear. Struvite. Also known as magnesium ammonium phosphate, Struvite can develop quickly and its crystals can grow like weeds until it all but shrinks your flow area to nothing.

A common occurrence in wastewater treatment plants, Struvite can quickly get out of control. When the conditions are right, the Struvite will rapidly form crystals that spread throughout a pipeline forming a concrete-like crust. It is most commonly a problem in dewatering filtrate or lagoon decant and in spots with local turbulence, such as pipe elbows, mixer blades, and pumps [\[1\]](#).

The Madison Metropolitan Sewerage District in Madison, WI was well acquainted with Struvite. A large plant, the Nine Springs Wastewater Treatment Plant treats over 40 million gallons of wastewater per day, and serves over a quarter of a million residents in Madison and the surrounding townships. It's sprawling compound is fed by 120 miles of interceptor sewers and force mains, and it boasts over 100 pumping stations [\[2\]](#).

"We have a problem with Struvite forming in digested sludge lines. We've also seen it in plug valves," said Jeff Brochtrup, Director of Administration, formerly Project Manager for digestion improvements project at the Nine Springs Wastewater Treatment Plant.

To combat the Struvite problem, the Madison Metropolitan Sewerage District partnered with engineering firm Black and Veatch along with mechanical contractors J.F. Ahern Company.

"Madison has had a significant history of Struvite accumulation within their digesters and associated digested sludge piping and valves," said Scott Fronek, Project Engineer with Black and Veatch.

Struvite can become debilitating if left unchecked. Like cholesterol coating the walls of vessels and arteries, Struvite can reduce flow area significantly, severely restricting flow and reducing pressure. Its effects aren't only felt there.

Struvite can damage equipment, especially valves. "Struvite becomes a problem with valves because when the valves close, the Struvite rips the rubber faces of the plugs. It not only reduces flow, but you lose the ability to close the valve snugly," commented Jeff Brochtrup of Madison Metropolitan.

It also requires frequent, laborious maintenance, as the employees at the Nine Springs Wastewater Plant learned. "Madison has experienced some maintenance issues as a result of Struvite accumulation. Struvite would normally build up on the inside of piping and valves, causing a reduction in flow. This necessitated

For More Information Contact: Valve & Equipment Consultants, Inc. • 24116 Yoakum St • Huffman, TX 77336
Phone: 281-324-1500 • Fax 281-324-4595 • Email: sales@valveandequipment.com
Web Site: www.valveandequipment.com

disassembling the piping system to chisel the Struvite from the piping and valves," said Fronек of Black and Veatch.

The proposed solution: install glass lined plug valves. The glass lining provides a smooth, non-stick surface that helps to prevent the collection of elements that lead to a Struvite build up in a location that is known to be a likely problem area.

"Most plug valves are provided with a fairly rough epoxy lining to which Struvite can attach. Glass lined plug valves were chosen because they provide a smoother interior surface and will reduce Struvite accumulation on the plug valves," commented Fronек.

Though not readily available as a coating option, glass lining plug valves in a Struvite-prone environment has a number of benefits in addition to Struvite reduction. "Part of the decision to go with glass-lined plug valves is to cut down on friction loss, " said Bart Barthaly, Assistant Project Manager with J.F. Ahern Company.

To find the glass lined plug valves, they turned to Val-Matic Valve and Manufacturing Corporation.

"Glass lining is a highly specialized option. Val-Matic is one of the few manufacturers who provide glass lining for all sizes of plug valves," said Carl Smith, Director of Sales for Val-Matic.

So far, the Nine Springs Wastewater Treatment plant has installed nearly 20 Val-Matic glass lined plug valves.

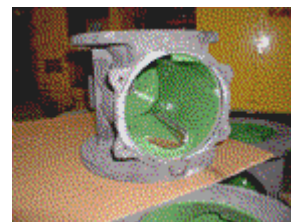
There are other methods of Struvite removal. Some utilities depend on a variety of chemical control methods.

Though these methods can be effective, they can also be costly and would be an indefinite expense in order to keep the problem in check. By choosing to glass-line the plug valves, an area particularly prone to Struvite growth, there is only the upfront cost to consider.

Madison Metropolitan Sewerage District is one of a number of utilities making the switch to the installation of glass lined plug valves to alleviate their Struvite problem. No longer will they have to waste valuable man-hours chiseling out inches of Struvite in order to get their pipeline flowing again, or have their system running below capacity due to a build up of Struvite. Will you?

[\[1\]](#) Some information for this article was gathered from an article by Mario Benisch, Daniel Clark, Robert G. Sprick, and Rob Baur in the August 2002 WE&T Magazine entitled, "Struvite Deposits: A Common and Costly Nuisance."

[\[2\]](#) Information about the Madison Metropolitan Sewerage District can be found on their website at www.madsewer.org.



These pictures show the glass-lined plug valves installed in the Madison Metropolitan Sewerage District, and a look inside an unfinished casting of a plug valve that has been glass-lined