



Jones-Hamilton Co.  
30354 Tracy Road  
Walbridge, OH 43465  
[www.jones-hamilton.com](http://www.jones-hamilton.com)



**Finally, a simple,  
low-cost compliance solution  
for high pH wastewater.**

# pH Watchdog and Sodium Bisulfate: the total solution for high pH wastewater

**Now there's an easy-to-use solution  
for the concrete industry's high pH wastewater challenges.**

In a joint effort, EcoDepot, LLC, and Jones-Hamilton have developed the pH Watchdog, a patented system designed to lower the pH in wastewater streams utilizing Sodium Bisulfate.

## pH Watchdog

The pH Watchdog developed by EcoDepot, LLC, is an inexpensive skid-mounted treatment system that continuously monitors the wastewater pH. When the pH elevates above the set point, wastewater is pumped through a holding tank containing Sodium Bisulfate. Once the pH of the basin is in compliance, the system automatically shuts off.

## pH Watchdog Advantages

- Provides pH control around the clock
- Promotes NPDES compliance
- Easy to install
- Low cost (<\$8,500)
- Low maintenance
- Reliable
- Promotes worker safety

For additional information about the pH Watchdog, contact EcoDepot, LLC, at 301-252-5537.



## Sodium Bisulfate

Sodium Bisulfate (SBS) is a dry, non-hazardous acid manufactured by Jones-Hamilton Co.

SBS delivers an affordable and effective way to neutralize high pH wastewater and achieve compliance with discharge permits.

SBS is the acid of choice for treatment systems like the pH Watchdog. It can also be used for batch treatment.

## SBS Advantages

- Low cost
- Easy to use
- Safe to store and handle
- Packaged in convenient 50 lb. bags
- Low NFPA hazard rating of 1-0-1
- National distribution network

For more information on neutralizing high pH wastewater with SBS, call your local distributor or contact Jones-Hamilton at 888-858-4425.

© 2005 Jones-Hamilton Co. Printed in the USA.