



De-Sulph-A-Nator

Hydrogen Sulfide Preventative

When added to a wastewater process De-Sulph-A-Nator effectively acts as a powerful sulfide scavenger, targeting and binding sulfur and sulfide compounds. What sets De-Sulph-A-Nator apart is its ability to chelate the anionic sulfur and sulfide molecules; this prevents odor formation and makes the sulfur unable to form dangerous hydrogen sulfide.

- **Sulfide Scavenger:** De-Sulph-A-Nator binds sulfur and sulfide molecules, preventing the formation of harmful hydrogen sulfide, mitigating safety hazards and improving air quality.
- **Odor Control:** Effectively reduces sulfide odors in wastewater processes, lagoons, anaerobic digesters, and sludge storage tanks.
- **Chelating Action:** Uniquely chelates anionic sulfur and sulfide, rendering them inactive and preventing dangerous gas production.
- **Safer Alternative:** A safer and easier-to-handle option compared to traditional chemicals like ferric acid and caustic soda.



Collection Systems

Flow Rate	Dose <i>Once per day</i>
10,000 GPD	15-60 oz
100,000 GPD	1-4.5 gal
1 MGD	12-45 gal

Sludge Storage Tank

Tank Size	Dose <i>Once per week</i>
100,000 gal	5 gal
500,000 gal	25 gal
1,000,000 gal	50 gal

AVAILABLE SIZES:

- 5 gal Case
- 55 gal Drum
- 275 gal Tote

INSTRUCTIONS:

- Meter in upstream of problem area

FOR BEST RESULTS:

- If the odor problems are not sulfide related, use our DAZZeL Sewer Sweetener.
- 8 hours or less detention time is ideal



PO Box 8682
Madison, WI
53708-8682

P: 888.757.9577
F: 866.636.1864

info@teamaquafix.com
www.teamaquafix.com