

# Technical Data Sheet

aulickchemical.com

## 225 FORCE MAIN STRIPPER FMS

### 225 Force Main Stripper

In wastewater, there have always been problems with build up in force mains. This build up can be anything from grease to bacterial slime growth and can cause major problems for the system. Air release valves clog and pressure build up will result in decrease of wastewater flow. Build up in force mains will also increase anaerobic bacteria growth. Anaerobic bacteria live behind the slime layer in force mains and feed on the sulfates in wastewater. This results in the release of the corrosive and harmful gas hydrogen sulfide (H<sub>2</sub>S).

225 FMS is a super concentrated solution designed to be added directly into the lift station and pumped into the force main during normal operation. 225 FMS strips the walls of the force main immediately leaving behind perfectly cleaned pipes.



#### Specifications

- Specific gravity: 12 PPG
- Boiling point: > 266°F
- Freezing point: 49°F



#### Application

Feed all at one time. 225 FMS is corrosive. Wear face shield, gloves, and PPE when in use.



#### Availability

225 FMS is available in 5 gallon pails, 55 gallon drums, and 330 gallon totes.



Aulick Chemical Solutions  
111 Patton Ct.  
Nicholasville, KY 40356  
859.881.5422

225 FMS

# AULICK