

Hydri-Maize™ SAR

Concentrated Liquid Acid Cleaner

Hydri-Maize SAR is a highly concentrated acid blend that is effective in the removal of inorganic and organic compounds throughout an ethanol plant.

Employee Safety

Hydri-Maize SAR promotes employee safety with automated dosing for accurate and safe handling during downtime.

Cost Savings

Hydri-Maize SAR lowers customers' chemical usage, provides better cleaning, and reduces chemical costs.

Hydrite provides an effective method for the removal of mineral scale in heat exchangers and unit operations, giving ethanol manufacturers confidence that they are producing FSMA compliant DDGs.

GRAS for Animal Feed & FSMA Compliant

This product is made under GMP. All components used in manufacturing are food grade. The formula was specifically designed to ensure consistency in cleaning, while following feed requirements.



Uses and Applications

- Evaporators, heat exchangers, columns, and separators
- Any application requiring scale removal

Easily Adapted

No significant changes or modifications need to be made to existing operations.



Process Monitoring: M3ASURE™

M3ASURE™ is a custom monitoring system capable of providing 24/7 real-time monitoring, remote monitoring, historical data collection, trend analysis, and chemical consumption data. A daily report summary allows plant operations, Hydrite personnel, and plant management to review performance.

The technology interfaces with chemical delivery systems to allow for 24/7 system automation. This system will assist operators and reduce operational costs by controlling chemical usage and allowing personnel to focus on other important aspects of plant operations. The system monitors process control points and automatically makes changes as needed.



Measure, Monitor, Manage:

Capture the information you need when you need it — **before problems arise.**



Providing Creative Solutions

FOR MORE INFORMATION:
HYDRITE
17385 GOLF PARKWAY
BROOKFIELD, WI 53045

WWW.HYDRITE.COM
262-792-1450
INFO@HYDRITE.COM