# Dithiazine Inhibitor (DI-5) Sieet

### FEATURES AND BENEFITS:

- Effectively mitigates the build-up of solids downstream of H2S bubble towers
- Can be easily mixed and incorporated into triazine solutions
- Easily blends into both MMA and MEA triazine solutions
- Prevents plugging off
- Eliminates the need to chip solids
- Halt the formation dithiazine crystals



The left sample was treated with DI-5; The right sample received no treatment.

### STORAGE AND HANDLING:

Rinse empty container with water and discard as per federal, state and local guidelines.

# PACKAGING:

Dithiazene Inhibitor (DI-5) is packaged in 275 or 330 gallon totes, bulk tankers and can be drop-shipped in full iso exchange tanks.

## TYPICAL PHYSICAL PROPERTIES:

Attribute	Specification
Physical State	Liquid
Color	Amber
Odor	Alcohol
pH Range	N/A
Specific Gravity	0.88 g/ml
Density	7.32 lbs/gal
Boiling Point	148.46 °F

## SUGGESTED FORMULARY GUIDE

For continuous injection applications that exhibit mild build-up add 5-7.5% to your existing triazene formulation.

For continuous injection applications that exhibit moderate build-up add 10% to your existing triazene formulation.

For continuous injection applications that exhibit heavy build-up add 15% to your existing formulation.





Sample treated without DI-5



Sample treated with DI-5

Recommendations given in this data sheet are based on tests believed to be reliable. However, the use of the information is beyond the control of Heartland Energy Group, Ltd. and no guarantee, expressed or implied is made to the results obtained if not used in accordance with directions or established safe practice. The buyer must assume all responsibility, including injury or damage from the misuse of the product as such, or in combination with other materials. This bulletin is not to be taken as a license to operate under or recommendation to infringe any patent.

www.HeartlandEnergyGroup.net

Phone: 1.877.797.2811

© 2025 Heartland Energy Group, Ltd. All Rights Reserved