

Dithiazine Inhibitor (DI-5)

Technical Data Sheet

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:

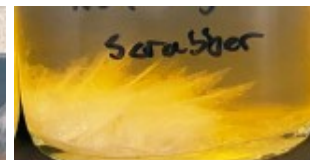
Attribute	Specification
Physical State	Liquid
Color	Amber
Odor	Alcohol
pH Range	N/A
Specific Gravity	0.88 g/ml
Density	7.32 lbs/gal
Boiling Point	148.46 °F

SUGGESTED FORMULARY GUIDE

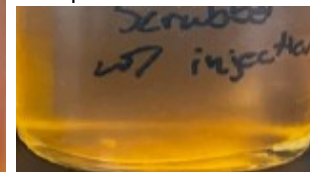
For continuous injection applications that exhibit mild build-up add 5-7.5% to your existing triazene formulation.

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

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