



## A SOLUTION TO UNDESIRABLE SOLIDS PRODUCED DURING H<sub>2</sub>S SCAVENGING

Trinosolv™ is a unique nitrile chemistry specifically designed to deal with dithiazine solids produced during H<sub>2</sub>S scavenging. Today's solvents offer limited performance.

A small amount of Trinosolv™ improves operating costs by optimizing triazine usage and reducing costs associated with cleanout treatment and equipment damage.

### EXCELLENT STABILITY

- Freeze point: -26 °C
- Boiling point: 576 °C (projected)
- Flashpoint (open cup): 247 °C

### TRINOSOLV™ HAS BEEN SHOWN TO...

- be fully soluble in a 60% active MEA-triazine at 1% v/v
- be significantly more effective than other commonly used solvents
- dissolve 96% of dithiazine solids after 2 hours of contact time at 125°F
- inhibits the formation of solids while having no negative effect on the H<sub>2</sub>S and triazine reaction

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