



A SOLUTION TO UNDESIRABLE SOLIDS PRODUCED DURING H₂S SCAVENGING

Trinsolv[™] is a unique nitrile chemistry specifically designed to deal with dithiazine solids produced during H2S 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 H2S and triazine reaction

Although the information and recommendations set forth herein (hereinafter "Information") are presented in good faith and believed to be correct as of the date hereof, Ascend Performance Materials Operations LLC makes no representations or warranties as to the completeness or accuracy thereof. The full disclaimer of warranty and liability can be found at ascendmaterials.com/disclaimer.