

# TECHNICAL DATA SHEET April 1, 2011

## KO 1200 Hydrogen Sulfide Scavenger

#### Description:

KO 1200 is a liquid, water soluble zinc chelate designed to scavenger  $H_2S$  in most brine and fresh water drilling fluid systems. It also provides some degree of protection against corrosion resulting from oxygen. Being a liquid, it can be injected directly into the mud pump suction line with a chemical pump, thus avoiding costly and messy mixing of powders.

**KO 1200** is compatible with all brine and fresh water polymer systems, all brine and fresh systems free of solids, brine water clay and starch systems, and weighted systems where additional dispersion is not a problem.

#### Application:

Drilling fluids should be pretreated with **KO 1200** prior to drilling a formation suspected of containing hydrogen sulfide. One 55 gallon drum per thousand barrels of drilling fluid is recommended initially to scavenge up to 50-80 PPM soluble sulfide. Moderate  $H_2S$  intrusions can be controlled by a daily continuos treatment of 7-12 gallons of **KO 1200** through a chemical pump at the mud pump suction. Treatment of higher-volume intrusions require the injection of correspondingly larger quantities of **KO 1200**.

### Shipping And Handling Instructions:

**KO 1200** is available in 55 gallon drums. A Material Safety Data Sheet outlining recommended safe handling of **KO 1200** is available upon request.