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BEADLEJUICE NO – CO

Corrosion Inhibitor / Oxygen Scavenger

Description:

BEADLEJUICE NO – CO corrosion inhibitor / oxygen scavenger is a heterocyclic, filming type amine. This product is stable and water soluble with no undissolved solids.

Application:

Using **BEADLEJUICE NO – CO corrosion inhibitor / oxygen scavenger** is a simple, cost effective method for treating most water based fluids and drilling muds. When used as directed, **BEADLEJUICE NO – CO corrosion inhibitor / oxygen scavenger** forms a tough, long-lasting coating on metal surfaces that resist penetration of dissolved organic gases, hydrogen sulfide and carbon dioxide. It is effective in fresh water, sodium, potassium or calcium chloride waters. This product is stable to a temperature of 300 degrees F. Normal treatment is 15 to 55 gallons per 100 barrels of treatable material and should be slowly added to the agitated fluids.

Storage and Handling:

Avoid breathing vapor and contact with eyes, skin or clothing. Wash off skin; wash contaminated clothing before reuse. In case of eye contact, flush with water and see a physician. Do not store or use around intense heat. Keep drum closed during storage.

BEADLEJUICE NO – CO corrosion inhibitor / oxygen scavenger is packaged in 5 gallon pails, 55 gallon drums and 275 gallon totes.

CONSULT A PES REPRESENTATIVE FOR YOUR SPECIFIC TREATING REQUIREMENTS

"OUR GOAL IS TO EXCEED YOUR EXPECTATIONS"