

WILDCAT 360CSI[†]

COMBINED OXYGEN SCAVENGER

BENEFITS

- Multi-component package provides cost and logistics savings versus discrete products.
- Mitigates corrosion from dissolved oxygen, scale deposition, and other common corrosion mechanisms.
- Filming component provides protection across most oilfield metallurgies.

APPLICATIONS

- Initial treatment of 0.025% v/v as part of a comprehensive corrosion control program - maintained by continuous injection or regular additions.
- Water-based drilling fluids and monovalent brines.
- Pilot testing and corrosion monitoring will aid to determine the appropriate concentration for a specific scenario.

PROPERTIES

- Appearance: Light yellow to amber liquid
- Specific Gravity: 1.17 - 1.19
- Flash Point (Neat): 200°F

TREATMENT RECOMMENDATIONS

WILDCAT 360CSI is able to address multiple corrosion mechanisms with a single product. WILDCAT 360CSI helps prevent general corrosion on casing, tubing and downhole tools that come in contact with drilling fluid.

The recommended initial treatment is 0.025% by volume, although some environments may require additional treatment. WILDCAT 360CSI is maintained in the system through regular additions of product or continuous addition by injection pump while circulating.

Pilot testing is recommended to determine the appropriate concentration for a specific scenario. WILDCAT 360CSI performs best as part of a comprehensive corrosion control program that includes elevated pH (where practical) and corrosion monitoring.

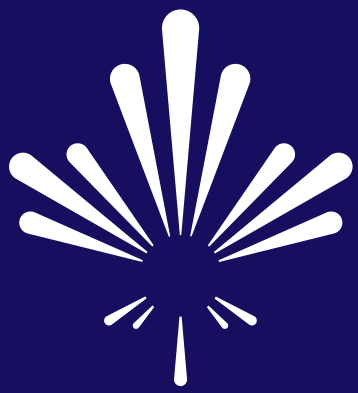
PACKAGING AND HANDLING

WILDCAT 360CSI is provided by our sister company, Catalyst Oilfield Services. Packaging may be labeled with the Catalyst Oilfield Services brand. WILDCAT 360CSI is available in 5 gallon pails and 275 gallon totes.

Handle WILDCAT 360CSI as an industrial chemical, wearing protective equipment and observing precautions as described in the Safety Data Sheet (SDS).



AES DRILLING FLUIDS



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