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PI-7169

Paraffin Inhibitor

APPLICATION

PI-7169* paraffin inhibitor typically applied treatment rates (based on continuous injection) are in the range 10 - 300 ppm, based on the total amount of oil. However, field optimization of the injection rate is required to ensure that the most effective and economic performance is attained.

PI-7169 paraffin inhibitor is highly effective at preventing wax deposition in oil production wells, flowlines and pipelines. For best effect, PI-7169 should be injected at temperatures above the wax appearance temperature (WAT), to allow inhibition prior to wax formation.

Typical Physical Properties	
Appearance	Cloudy liquid
Density	0.84 - 0.90 g/cm³ @ 20°C
Pour Point	17°C
Flash Point	35°C
pH	Not determined
Solubility	Oil soluble

Handling, safety, and environmental properties

A separate Safety Data Sheet (SDS) is available for this product.

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