

## **PRODUCT DESCRIPTION**

PP-300 is a dark amber liquid used to inhibit the formation of and remove deposits of paraffin from oil wells, pipelines and related equipment and as a stimulation fluid additive to protect against paraffin problems.

## **RECOMMENDED APPLICATION**

PP-300 is normally continuously injected at the wellhead or down the annulus for removal and inhibition of paraffin deposits in a pipeline or down-hole tubulars normally at 100 - 1000 ppm of total produced hydrocarbons. For use with stimulation treatments 2 to 3 gallons per 1000 gallons of treating fluid will prevent paraffin problems during the well clean up period and normally for some production period thereafter. Placing the PP-300 in the pre pad of fracturing treatments or leading volume of acid treatments is recommended. Routine treatment of the well with PP-300 can then be done to continue the protection against paraffin deposit formation.

## **COMPATIBILITY**

PP-300 is incompatible with water in container. No incompatibility with produced water in system.

Recommendation of the best product for treatment can be made after survey by sales personnel.

## **TYPICAL PHYSICAL PROPERTIES**

Form:	Liquid
Chemical Family:	Organic
Color:	Amber
Solubility:	Oil
Odor:	Pungent
Wt. per Gal.:	7.25 lbs.
Charge:	NA
Flash Point:	61 <sup>0</sup> F (16.1°C)

## **HANDLING/STORAGE**

PP-300 is a flammable liquid! Keep away from heat, sparks, open flames and any ignition source. Refer to the Material Safety Data Sheet (MSDS) for handling and hazard data.

## **PACKAGING**

PP-300 is shipped in 55 gallon poly drums.