

7284 South HWY 81 - PO Box 813 HENNESSEY, OK 73742

Office: (405) 853-2223 Cell: (405) 853-1519 Fax: (405) 853-2470 quickpump@pldi.net

Product Information Sheet

QCI-300 Corrosion Inhibitor

| Appearance: | Dark amber liquid | Density: | 8.I lbs |
|-----------------|-------------------|----------------|---------|
| Odor: | Alcohol | Spec. Gravity: | 0.97 |
| Freezing point: | Below -20F | pH: | 6.5-7 |
| Flash point: | >110F | Solubility: | Water |

Quick Pump Ser. QCI-300 is an alkyl pyridine blended with specific formulations of surfactants and wetting agents. It is fresh water soluable and dispersible in oilfield brines and crude oils. This product is a tenacious filiming agent, performing well in water systems and low volume producing wells. QCI-300 performs well as a gas pipeline corrosion inhibitor and cleaner. This inhibitor has a wide range of applications and stands up well in the presence of H2S and CO2.

QCI-300 may be used in disposal systems or in water flood applications. Typical dosage range form 10-35 ppm, depending on the severity of the problem. This product is also very effective for down hole corrosion control. Certain limitations and operating parameters apply, contact your Quick Pump Ser. Sales professional for particular applications.

Avoid physical contact. Skin irritation may result from prolonged exposure. Rinse exposed areas with soap and water. In the event of eye contact flush with water for 15 minutes and contact physician. For further information regarding this product refer to MSDS sheet.

For pricing and specific information regarding QCI-300, please contact your Quick Pump Ser. Sales professional.

QCI-300 is available in 55 gallon non-returnable drums or in bulk.