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## Product Information Sheet

### QD-201

Emulsion Treating Compound

Appearance:	Light amber liquid	Density:	8.1 lbs
Odor:	Aromatic	Spec. Gravity:	0.98
Freezing point:	Below -20F	pH:	6-7
Flash point:	95F	Solubility:	Oil

Quick Pump Ser. QD-201 is a specific blend of organic materials designed to prevent water-in-oil emulsions that occur in petroleum production operations. QD-201 is excellent in heavy oil/water interface in low gravity crudes. It is especially effective in paraffin stabilized emulsions in green or dark crude oil. QD-201 has emulsifying properties to prevent wax, solids, water, and general BS&W emulsions in the interface. QDP-4500 is a highly active compound designed for Emulsion problems.

QD-201 treating rates will vary with the type of crude, temperature and exposure time. Continuous injection of 500-1000 PPM for 2-5 days to clean the system, then a reduction to 150-1000 PPM; will provide a solution for paraffin and emulsion control. Tank bottoms can be cleaned by batching 5-15 gallons and circulating back through the surface vessels.

QD-201 is a flammable liquid! Do not handle or use this product near heat, sparks or open flames. Wear rubber gloves and goggles when handling this product. Avoid contact with body and prolonged breathing of vapor. For further information regarding this product refer to the MSDS sheet.

For pricing and specific information regarding QD-201, please contact your Quick Pump Ser. Sales professional.

QD-201 is available in 55 gallon non-returnable drums or in bulk.