

JACAM

PRODUCT
BULLETIN

OPS 2504 PARAFFIN SOLVENT

principal uses

- Producing oil wells
- Flow lines and pipelines
- Crude storage facilities
- Tank bottoms
- Water disposal systems
- Free-water knockouts, gun barrels and heater treaters

product benefits

- Dissolves and removes paraffin accumulations from down-hole tubing and flow lines
- Controls asphaltenes
- Reduces flow line pressure
- Eliminates costly hot oiling
- Liquifies and disperses tank bottom
- Opens oil-wet disposal systems

dosages & feeding

Batch Treatment: Use 5 gals. to 1 drum to effectively dissolve and remove down-hole accumulations. Treating frequency, actual amounts of OPS 2504, and contact time will vary with the severity of the problem.

Disposal Wells: Displace 5 gals. to 1 drum down the tubings to dissolve oily solids, sulfur and paraffin.

Flow Lines: Inject continuously at 100 to 500 ppm until clean. Maintenance can be at reduced rates or by periodic batch treatment.

Surface Vessels: Mix or agitate 10 gals. to 1 drum by rolling or external circulation.

general description

Color Clear liquid

Odor Disagreeable, slight sulfur

Pour Point <-30° F

Flash Point -22° F

Density 10.521

Specific Gravity 1.26

pH Not Applicable

Solubility Oil soluble