



# JET SCALE 4606

## PHOSPHONATE SCALE INHIBITOR

### GENERAL DESCRIPTION

A phosphonate based scale inhibitor that is very efficient in the presence of low levels of calcium. As calcium levels approach 3000 ppm, the product becomes less efficient.

Prevents calcium and barium scales from forming in water disposal, water injection, producing oil wells and gas wells.

### APPLICATION

Can be applied successfully utilizing several different methods. Excellent for squeeze applications using the absorption or desorption method. Protection is obtained down to 5-6 ppm residual in the produced fluids. Continuous addition into disposal and injection waters is very successful. Provides excellent protection under high temperature, & high pressure applications such as in Unidraulic pumping systems (Jet Pumps).

### HANDLING

Contains no hazardous solvents. Corrosive Liquid. Use with caution. See MSDS sheet for specific information.

This product is shipped in new plastic drums. Extreme hot or cold storage temperatures should be avoided.

### TYPICAL PHYSICAL PROPERTIES

|                                |         |
|--------------------------------|---------|
| Appearance                     | Amber   |
| Odor                           | Pungent |
| Specific Gravity, 60°F. (16°C) | 1.08    |
| Weight, lbs. /gal.             | 8.99    |
| Flash point, °F. TCC           | >200    |
| Pour point                     | N/D     |
| PH                             | <2.0    |
| Solubility in Water            | Yes     |

### AVAILABILITY

Product available FOB our Conroe, Texas plant.

A Trade Name of CHEMJET INTERNATIONAL, INC.