



JET WET OW

OIL WETTING AGENT

GENERAL DESCRIPTION

Jet Wet OW is a highly effective oil wetting agent and dispersant for use in oil-base systems. This product prevents loss of favorable mud rheology which can occur from contamination by water wet solids and water influx.

Jet Wet OW when used in low concentrations provides added insurance against clumping of water wet solids and barite sagging, which can cause reversion of invert emulsion systems.

For a wide range of applications this product works to extend and enhance the activity and effectiveness of both the primary and secondary oil based drilling mud emulsifiers like Jet Mul 101 and Jet Mul 102

APPLICATION

Jet Wet OW should be diluted before use. It is used as an oil wetting agent and as a dispersant for the reduction and /or stabilization of viscosity. It is especially effective when used to counteract the effect of contamination by water- wet solids and saltwater flows. When weighting up an oil mud system, it is used to oil wet the barite when large additions of barite are required.

Typical usage concentrations for Jet Wet OW when used as a wetting agent and supplemental mud emulsifier are .15 to .75 gal/bbl.

TYPICAL PHYSICAL PROPERTIES

Specific Gravity	.906
Density, lb/gallon	7.55
Flash, °F	142 TCC
Pour point	60 °F)
Solubility, water	Very slighty
Solubility, oil	Very slighty
Appearance	Amber liquid with aromatic odor
Physical form	Liquid

HANDLING

This product contains Aromatic solvents and Naphthalene. It is classed as a Combustible Liquid. See MSDS sheet for specific information. This product is shipped in bulk or new closed head unlined steel drums. Extreme hot or cold storage temperatures should be avoided.

AVAILABILITY

Jet Wet OW is available in 55 gallon drums.

A Trade Mark of CHEMJECT INTERNATIONAL, INC.