

Pecomul 500-D™

Wetting Agent

Oil & Gas Drilling Fluids / OBM



Pecomul 500-D™ is a specially formulated amido imidazoline product that is blended with a friendly solvent. **Pecomul 500-D™** is a concentrated blend that promotes rapid oil wetting of drill solids and barite in and between synthetic oils, ethers, esters, poly-olefins and internal olefins as well as in calcium or sodium brines.

APPLICATION

Pecomul 500-D™ has a wide range of applications, **Pecomul 500-D™** works to extend & enhance the activity & effectiveness of both primary & secondary drilling mud emulsifiers like **Pecomul 100™** and **Pecomul 300™**.

This product has found application in all commonly used oil based oils including linear paraffin's, esters and synthetic olefins. Stability of the mud can be adjusted by varying the concentration of oil-wetting agent. High temperature may require more oilwetting agent for stability.

ADDITIONAL BENEFITS & ADVANTAGES

Pecomul 500-D™ is a highly effective oil-wetting agent that prevents loss of favorable mud rheology which can occur from contamination by water-wet solids and water influx.

PROPERTIES, TYPICAL

Appearance	Dark Amber Liquid
Flash Point, 0°C.....	100
Pour Point, 0°C.....	-27
Viscosity.....	700-900
Solubility.....	Slightly

PACKAGING

- 5 Gal Pails
- 55 Gallon Drum
- 275 Gallon Tote

The information contained on this page is correct to the best of our knowledge, but is intended only as a source of information. The recommendations or suggestions herein are made without guarantee or representation as to results, and we suggest that you evaluate the recommendation contained on this page in your own laboratory prior to use. Our responsibility for claims arising from breach of warranty, negligence or otherwise is limited to the purchase price of the material.