

PECOMUL 300™
(Invert mud emulsifier system)

Description: Pecomul 300™ invert mud emulsifier system is comprised of primary and secondary emulsifiers.

Benefits and Use:

Product is used as is at 4to 10 pounds/bbl rates in diesel, mineral oil and synthetics fluids. Mix according to the standard mixing procedures.

Application:

- Pecomul 300™ contains both primary and secondary emulsifier components to provide desired emulsification, fluid loss control and oil wetting performance in oil based invert drilling fluids.
- Pecomul 300™ can also be extended with primary emulsifiers like Pecomul 100™.

Physical Properties:

Appearance	dark colored viscous liquid
Acid value	150
Total amine value	<10
Specific gravity @ 25oC	0.98 – 1.00

Solubility:

Water	insoluble
Oil	soluble
Flash Point	>200

Brookfield Viscosity:

@ 40 °C, cps	800
@ 100 °C, cps	40-50
Pour Point, °F	30-40

Safety and Handling:

Not classified as hazardous material. Please refer to current Material Safety Data Sheet which is available upon request.

Packaging:

55 Gal Drums, 275 Gal Totes, Bulk