Hybrid Prime High (secondary emulsifier)

**Description**
Prime High is a secondary mud emulsifier is comprised of modified polyamide and tall oil fatty acids plus blend of resins. Prime High will provide high emulation and act as a wetting agent in high density muds.

**Applications**
Prime High can be added at the rate of 3-5 ppb combined with Hybrid prime to provide high ES as well as aid as a wetting agent in both Diesel and synthetic fluids.

**Typical Properties**
- **Appearance**: dark colored viscous liquid
- **Acid value**: 135
- **Total amine value**: <10
- **Specific gravity @ 25°C**: 0.98-1.00
- **Solubility**
  - **Water**: insoluble
  - **Oil**: soluble
- **Flash point, °F**: >200
- **Brookfield Viscosity**
  - @ 40°C, cps: 800
  - @ 100°C, cps: 40-50
- **Pour Point, °F**: 30-40

**Usage**
Product can be used at 3 to 5 pounds/bbl rate in diesel, mineral oil and synthetic fluids. Mix according to the standard mixing procedure.

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