

TECHNICAL DATA SHEET

DRILMATE 101

DRILMATE 101 can be used in different kinds of W/O emulsified drilling fluid systems. This product has primary emulsifying function. The main raw materials of DRILMATE 101 are derived from plants, ensuing its environmental friendliness. This product is suitable for diesel-based, white oil-based, semi-synthetic and synthetic-based drilling fluid systems.

Typical Characteristics

Parameter	Specification
Appearance	Black Brown Liquid
Odour	Slight
Water Solubility	Insoluble
Relative Density (g/cm ³ , 20°C)	0.900 - 1.000
Flash Point (°C, closed)	> 70

Application

- 1. Primary emulsifying function
- 2. Used in oil-based mud system, providing excellent emulsion stability, filtration control and temperature stability
- 3. Environmentally acceptable as a highly effective emulsifier
- 4. Suitable for use without requiring quick lime activation. The stability of oil-based drilling fluids is less affected by alkalinity
- 5. Can be applied at temperatures up to 200°C
- 6. Provides high emulsion-breaking voltage and improves drilling fluid stability

Packaging and Storage

180KG/Drum, 900KG/Drum

Store in dry, well-ventilated area. Keep container tightly closed. Keep away from heat, sparks and flames. Keep away from incompatible materials. Follow safe storage practices for palletizing, bundling, shrink-wrapping and/ or stacking.

Recommended Handling

All personnel handling this material must handle it as an industrial chemical, wear protective equipment and observe the precautions as described in the Safety Data Sheet (SDS).

This document is supplied solely for informational purposes and Solent Chemicals makes no guarantees or warranties, either expressed or implied, with respect to the accuracy and use of this data. All product warranties and guarantees shall be governed by the Standard Terms of Sale.

Solent Chemicals Private Limited (Company Reg. No: 200914789R) No. 12 New Industrial Road, #03 -02A Morningstar Center, Singapore 536202 Tel: (65) 6383 0138 | Fax: (65) 6383 5228 | admin@solentchem.com