

KWIK-SPOT

P1302.9306

OBM Drilling

Product Description

KWIK-SPOT™ is a blend of emulsifiers, surfactants and viscosifier utilized to formulate spotting fluids to free stuck drill pipe.

Features and Benefits

KWIK-SPOT™ is used to formulate spotting fluids in all types of base oils, i.e. crude, diesel, mineral and LUBE 100 RS. KWIK-SPOT™ forms a stable water-in-oil emulsion which allows the oil and surfactants to penetrate the filter cake and therefore equalize the differential pressure holding the drill string against the side of the hole. KWIK-SPOT™ fluids will provide the rheological properties needed to ensure suspension of weighting materials.

International Shipping References

Transportation of KWIK-SPOT™ is not restricted by any regulatory agency however, it is classified as a combustible liquid. Hazard Classification UN number:3082.

Safe Handling Recommendations

Utilize normal precautions for employee protection when handling chemical products. Utilize appropriate respirator, gloves, goggles and apron. Refer to Material Safety Data Sheet (MSDS) for this product prior to use.

Typical Physical Properties

- Physical State: Liquid
- Max Temperature: 350
- Reservoir Compatible: Non-Reservoir
- Category: Spotting Fluids
- Sub Category: Weighted
- Product Tier: Regular
- SG value: 0.93
- Appearance: Opaque liquid
- Specific Gravity (25 °C): 0.91 - 0.95
- Flash Point: >75 °C

Product Function

KWIK-SPOT™ is utilized to free stuck pipe where a weighted spotting fluid is required. KWIK-SPOT™ can also be used in an unweighted application.

Recommended Treatment

The recommended KWIK-SPOT™ formulations are tabulated. The oil / water ratio is adjusted upward as the fluid density is increased.

Standard Packing

KWIK-SPOT™ is packaged in steel drum containing 180 kgs net weight.

+971 2 610 7000

info@ppc.ae | www.ppc.ae

Abu Dhabi | UAE



DRILLING FLUIDS SOLUTIONS
A MAZRAI ENERGY SERVICES COMPANY

Petrochem Performance Chemicals Limited LLC believes in good faith that the information presented in this bulletin is accurate and reliable. No other representation or warranties are given or made in relation to the information or the products of whatsoever nature, and Petrochem Performance Chemicals Limited LLC assumes no responsibility for advice or recommendations made herein or any other information disseminated concerning this product. Petrochem Performance Chemicals Limited LLC will replace or issue credit for the purchase price of any product determined to be defective at delivery. Under no circumstances shall Petrochem Performance Chemicals Limited LLC or its responsible personnel be liable for any special or consequential damages whatsoever.