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RIM OSD 915

Oil soluble Demulsifier

(We Also sale CONCENTRATED PRODUCT of RIM OSD 915)

PRODUCT CHARACTERISTICS

Demulsifier formulated for treatment of crude oil in oil production facilities. Used for high asphaltic crude with high viscosity **DESCRIPTION**

RIM OSD 915 Demulsifier is a blend of non-ionic surface active emulsion breakers and solids control agents. The product was developed through bottle testing at the field facilities. Product selection was based on fast clean water drop, interface quality, salt content, and residual BS &W in the oil phase.

APPLICATION METHODS

It is recommended that Demulsifier be applied with a chemical injection pump at the inlet to the facility. The demulsifier should be continuously injected at a concentration of 25 to 100 ppm. Bottle testing of the Demulsifier should be performed to determine the optimum treating rate required to produce clean oil.

TYPICAL PHYSICAL PROPERTIES

Appearance	Yellow to brown Liquid
Sp. Gr.@20 ⁰ C	0.92 + - 0.04 kg/l
Solubility:	Oil Soluble
Melting Point	<-30°C
Flash point PMCC	36 -50°C (As per customer requirement)
Kinematic Viscosity at 25 ^o C	< 115 cSt

STORAGE INSTRUCTION:

RIM OSD 915 original Properties and efficiency are same at - 40° C to 70° C.

SHELF LIFE

Two years from the date of Manufacturing.

SHIPPING / HANDLING INSTRUCTIONS

RIM OSD 915 Demulsifier is Liquid. It can be shipped in 208 liter (55 Gal) drums and it is available in bulk quantities. A Material Safety Data Sheet outlining recommended safe handling of **RIM OSD 915** is available upon request