



OILMUL-P

PRIMARY EMULSIFIER

DESCRIPTION

OILMUL-P is a unique, one sack blend of powdered emulsifiers for use in preparing stable invert-emulsion coring, spotting, and drilling fluids. OILMUL-P is a powdered version of Messina's highly effective liquid emulsifier, OILMUL-L. This product is very soluble in all oils commonly used to prepare "oil external phase" fluids and is easily mixed at the well site. The aqueous phase may be fresh water or sodium/calcium chloride brines.

APPLICATION

- When used in coring fluids, OILMUL-P aids in complete core recovery, assuring that all the fluid loss is oil.
- For preparation of spotting fluids for differentially stuck drill pipe, OILMUL-P is convenient, as it can be kept on the rig site for immediate use when needed. OILMUL-P provides a very effective spotting fluid which disintegrates the wall cake, allowing oil to seep behind the pipe and relieve the differential pressure.
- OILMUL-P drilling fluids are stable invert emulsions which may be used at downhole temperatures up to 300° F (148.9° C).

RECOMMENDED TREATMENT

Formulations for each application are available upon request.

PACKAGING

OILMUL-P is packaged in 50 lb multi-wall bags.

MISCELLANEOUS

For prices, delivery schedules, or further information, please contact any Messina office, local representative, or distributor.

OILMUL-P is a Messina trademark