



TETRA OMD Surfactant Wash

Displacement Chemical

PRODUCT DATA SHEET

General Description

TETRA OMD surfactant wash is a blend of surfactants in isopropyl alcohol that is used to clean water based and oil based mud residue from casing and tubing during displacement operations. TETRA OMD surfactant wash is also effective at cleaning oil mud residue from rig mud pits and surface equipment prior to receiving clear brine fluids on location. It is also used in the formulation of TDSP II OMD surfactant wash spacers.

Features and Benefits

- TETRA OMD is compatible with clear brine fluids.
- TETRA OMD is a quick and effective detergent used to clean pits, lines and surface equipment prior to receiving clear brine fluids. Even when used at low dosages, the product is extremely effective.
- TETRA OMD can be used with high pressure spray washers.

Application Information

Add TETRA OMD surfactant wash at the recommended treatment rate and agitate gently to promote uniform mixing. TETRA OMD surfactant wash will reduce the surface tension of water and may result in foaming when agitation occurs. If foaming occurs, add 1 to 4 gal/100 bbls of TETRA Defoam HB.

Safety and Handling

Avoid skin and eye contact, inhalation or ingestion. For skin contact, wash with soap and large quantities of water. For eye contact, flush with large quantities of water. Use properly designed respirator if adequate ventilation is not available. Refer to the Material Safety Data Sheet for specific details.

PHYSICAL PROPERTIES	
Appearance	Amber liquid
Specific Gravity	0.98 - 1.01 gm/cc @ 60°F
pH	11.5
Viscosity	57 cps @ 60°F
Flash Point	> 200°F
Pour Point	-5°F
Solubility	Soluble in water

PACKAGING INFORMATION
5 gallon pail 55 gallon drum

RECOMMENDED TREATMENT
TETRA OMD surfactant wash should be added to water or brine at a treatment rate of 2 to 5 gallons per barrel.

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TETRA OMD PDS
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