

Specialty Drilling & Cementing Additives

Ph: (800) 497-6021 • Email: trey@cementingproductsinc.com

MFC-67 Mud Flush

Product Overview

MFC-67 is an anionic/non-ionic surfactant/solvent combination for use in cement spacer systems to aid in mud removal.

Recommended Application

MFC-67 can be used in oil, water or brine based spacers for displacement of oil, water or brine based muds. MFC-67 can also provide moderate thinning of some oilbased muds. Normal treating rate is 10 to 100 gallons per 1000 gallons of base fluid. The treatment rate can be varied if proper metering and addition equipment is Available. You can use a greater concentration in the leading portion of the spacer and tapering to a lower concentration toward the middle and tail portion of the spacer. One thousand annular feet of spacer is generally considered the minimum volume for effective mud removal.

Typical Properties

Property	Value
Appearance	Clear Liquid
Load Rate	10 to 100 gallons per
	1000 gallons of fluid
Wt. per gal.	8.23 lbs.
Charge	Anionic/Non-ionic
Solubility	Water, oil, brine

Shipping, Handling & Storage

Comes in 5 gallon pails. Shipped from our Manufacturing facility in TX. Keep Materials in a cool dry place.

Safety & Environmental

Harmful or fatal if swallowed. Keep away from heat, sparks, and open flames.