



ARC Drill-In FMS™ Product Data Sheet

Delivering Tomorrow's Fluid Technologies Today

Description

Micro-solution Additive for Foam Drilling or Remediation additive.

ARC Drill-In FMS™ is a patent pending micro-solution (clear mixture of solvent, co-solvent and surfactant) product designed specifically for use in drilling and remediation foam systems. **ARC Drill-In FMS™** is a more foam compatible version of **ARC Drill-In™**. **ARC Drill-In FMS™** offers superior performance when used with compatible foaming agents.

Properties

Form:	Liquid	Chemical Family:	Proprietary
Color:	Clear	Solubility:	Water and Brines
Odor:	Citrus	Wt. per Gal.:	8.81 lbs.
Charge:	Nonionic	Flash Point:	89° F

Application

ARC Drill-In FMS™ is for Foam based applications .

For foam drilling applications **ARC Drill-In FMS™** should be added at a rate of 2 gallons per 1,000 gallons of base fluid. Remediation applications may require a different concentration; for this reason ARC would like to ask you to contact us for our suggested formulation based upon your application.

Compatibility

ARC Drill-In FMS™ is generally compatible . . .

ARC Drill-In FMS™ is generally compatible with cationic, anionic and amphoteric additives. A compatibility test is advised before use with other surfactants.

Handling and Storage

*** Refer to Material Safety Data Sheet . . .**

Keep drum tightly sealed to avoid contamination. **ARC Drill-In FMS™** may cause eye, skin and respiratory tract irritation by contact with the liquid or vapors. Do not breathe vapors, especially in confined areas. Use with adequate ventilation. Recommend use of splash goggles and rubber gloves. Refer to the Material Safety Data Sheet for more detailed information.

Packaging

Specialty packaging is available . . .

ARC Drill-In FMS™ is available in 5 gal. pails, 55 gal. poly drums, 330 gal. bulk tanks, or bulk transport loads.

Questions & Answers

ARC Fluid Technologies, LLC “Offering You Tomorrow’s Solutions Today”

If you would like to know more about the ARC Micro-solution Technologies and how it can improve your well performance please contact us at:

ARC Fluid Technologies, LLC

P.O. Box 6669

Kingwood, Texas

USA 77325-6669

Continental USA and Canada Toll Free: +1-1-866-800-8016

24 Hours:

+1-713-331-0534

Fax:

+1-281-360-6959

E-mail:

arcsolutions@arcfluids.com

Web:

www.arcfluids.com

No claim of personal safety is intended nor implied by the use of the name Safe in this product. Personnel handling this material should read and follow all safety and handling procedures set forth on the Material Safety Data Sheet.