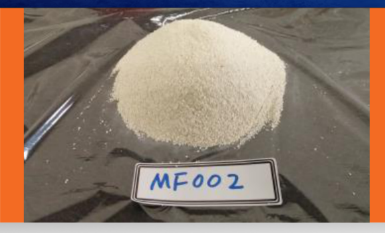


SOLIDIFICATION AND STABILIZATION REAGENT

Description

This reagent, designed to work in conjunction with a MetaFLO PDM mixing unit, is a powdered, inorganic mineral formula used for the solidification and stabilization of drill fluids. MF002 is made from a non-biodegradable mineral designed for use on drill fluid waste that fails the Paint Filter Test (PFT) and the Toxicity Characteristic Leaching Procedure TCLP for Heavy Metals.



Characteristics

Colour: Beige Moisture Content: 6 - 9 % Bulk Density (lbs/ft3): 55 ± 2 pH (5% dispersion): 6.5 - 8.5 Particle size: <4000 mų

Benefits

- Can reduce weight and volume by as much as 20%.
- Immediately converts drill fluids to a solid (<30 min)
- Creates a dry, stackable solid for easy handling
- Help waste pass Toxicity Characteristic Leaching Procedure (EPA Method 1311).
- Help waste pass paint filter criteria
- Minimal humidity effects.
- Landfill friendly

Reduce Costs
Increase Safety
Environment Friendly

The information and data contained herein are believed to be accurate and reliable. MetaFLO Technologies makes no warranty of any kind and accepts no responsibility for the results obtained through application of this information. Product color on images may vary slightly.





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