

## SOLIDIFICATION REAGENT

## Description

The MF008 reagent has been engineered to effectively solidify oil based and invert cuttings. MF008 is non-hazardous, non-toxic, chemically inert, and consists of naturally occurring minerals. The typical dosage of MF008 is 2 - 3% wt/wt, and it has proven to be a superior product to traditional bulking agents such as sawdust or fly ash.



## **Characteristics**

Colour: Beige / Brown Moisture Content: 3-5% Bulk Density (kg/L): 0.33 – 0.39 Bulk Density (lbs/ft3): 20.6 – 24.3 pH: 6.0-8.0

## **Benefits**

- Immediately converts oil based drill cuttings to a solid (<30min)</p>
- Works effectively with bulk mixing applications
- Designed to have a high oil adsorption capacity
- Solidifies at significantly lower dosages than traditional bulking agents
- Creates a stackable solid for easy handling
- Helps waste pass paint filter criteria
- Minimal humidity effects
- Landfill 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.



