

- DESCRIPTION** Mineral oil suspension systems are used to make liquid GUAR and HEC products.
- ADVANTAGES**
- Liquid GUAR and HEC eliminate the need for prehydration of powdered GUAR or HEC.
 - Liquid GUAR and HEC can be metered as a liquid additive thus providing a continuous mixing process.
 - The customer can be charged for the amount used on the job. Remaining product can be used at a later time.
 - Suspension systems allow rapid hydration of the GUAR or HEC without fish-eyes.
- APPLICATION**
- This mineral oil suspension is prepared with a carrier fluid that environmentally degrades and passes the sheen test for offshore use.
 - Based on customer requirements the GUAR or HEC can be provided in 3 to 4 lb./gal. concentrations.
- PROPERTIES**
- Appearance – Liquid Guar or HEC
 - Odor – Mineral Oil
 - Concentration – Meets customer requirements
 - Specific Gravity – Varies with concentration of Guar or HEC
 - Viscosity – Meets customer requirements for liquid additive pumps
 - Flash Point – 160°F (71 C) (Combustible Liquid)

The information contained herein is based on data considered accurate with representative samples. However, no warranty is expressed or implied regarding the accuracy of this data or the results to be obtained from the use thereof. The above data does not imply specifications for this product. Fritz Industries, Inc. assumes no responsibility for personal injury or property damage to vendees, users or third parties, caused by the material. Such vendees or users assume all risks associated with the use of the material. Consult the Material Safety Data Sheet before using this product.