BARA-KADE® DWD solidification agent is a dry, free-flowing powder designed to solidify spent drilling fluid and/or slurries to a consistency where the final material can be disposed of as a "solid waste". When mixed at low concentration by weight to a solid-laden slurry, BARA-KADE DWD creates desired consistency within hours of application.

## **Directions for Use**

The ultimate usage concentration of BARA-KADE DWD that will be required will depend mostly on the solids content of the slurry and mixing efficiency. A higher solids content of the respective slurry reduces the amount of BARA-KADE DWD required to produce a gelled material suitable for disposal. The best method to determine the appropriate concentration of BARAKADE DWD required is through field pilot testing.

The appropriate concentration of BARA-KADE DWD should be uniformly distributed across the surface of the slurry and then aggressively mixed into the slurry with a backhoe bucket or other appropriate soil mixing equipment. If a stronger set is desired for the selected slurry, it may require an increased concentration of BARAKADE DWD to reach the desired set. Typically, 1.5-3% of BARA-KADE DWD by weight should be added to the slurry.

#### **Packaging**

BARA-KADE DWD is sold in 50lb bags on plastic wrapped pallets.

### **Applications/Functions**

- · Solidify spent drilling fluid
- Remove excess moisture from cuttings

## **Advantages**

- · Can lower disposal costs
- · Small amount required by weight
- · Mixes with typical field equipment
- · Solidify material on the job site.
- · Fast acting





# Bentonite Performance Minerals LLC A Halliburton Company

3000 N. Sam Houston Pkwy E. Houston, TX 77032-3219

Phone: 281.871.7900 Email: BPMsales@halliburton.com

www.bentonite.com

