

Bore Bar

PRODUCT DESCRIPTION

Bore-Bar weight material is a high-quality, drilling-grade barite (barium sulfate) used to increase the density of drilling fluids. This high-specific-gravity mineral is the most widely used weight material, has application in all drilling fluid systems and meets all API specifications for barite.

APPLICATIONS

Bore-Bar can be used to increase the density of any mud system. Mud weights up to 20 lb/gal can be achieved in most drilling fluids while still maintaining good flow properties.

Bore-Bar is also excellent in formulating special kill fluids and barite plugs that often reach 22 lb/gal for well control procedures

ADVANTAGES

- Essentially chemically inert and insoluble
- Does not react with other chemical additives
- Minimally abrasive

TYPICAL PHYSICAL PROPERTIES

Physical appearance Specific gravity Bulk density Powder, various light colors 4.2 107-135 lb/ft³

PACKAGING

- 100 lb multi-walled, paper sacks
- Bulk

Office: 985-893-6600 Emergency: 1-855-BCS-Fluids