



Industrial Drilling Product



BAROID®

BAROID weighting material is a specially processed barite in powder form for use as a drilling fluid weighting additive. BAROID weighting material meet the American Petroleum Institute (API) Specification 13A, Section 2 requirement for a drilling fluid barite.

BAROID® BENTONITE PELLETS

BAROID BENTONITE PELLETS are compressed, shaped pellet of highyielding, untreated Wyoming bentonite. BAROID BENTONITE PELLETS are available in three size : 1/4", 3/8", and 1/2".

BAROLIFT™

BAROLIFT is a specially-treated, chemically inert and temperature stable synthetic fiber for use as a hole cleaning and suspension aid in HDD, Mineral Exploration and other non-oilfield drilling application .

BAROTHERM®

BAROTHERM is a bentonite material designed for use in grouting borehole containing ground source heat loop . BAROTHERM, when combined with sand at various concentration , yield a grout with thermal conductivity value ranging between 0.4 and 1.0 BTU/hr-ft.°F. BAROTHERM does not contain any polymer .

BENSEAL®

BENSEAL is a granular (8-mesh), natural Wyoming sodium bentonite for use in sealing and grouting well casing and earthen structure . BENSEAL is not recommended for use as a drilling mud.

BENSEAL®/EZ-MUD® SLURRY

The BENSEAL/EZ-MUD slurry combine two widely used Baroid product into a patented technique that provide a simple, economical method to seal and grout borehole , well casing and earthen structure . The slurry develop a high quality grout with low permeability.

BIO-BORE™

BIO-BORE is a free-flowing dry powder which when mixed with fresh water provide a clay-free, biodegradable drilling fluid for use in various drilling application , particularly in the situation where clay-based drilling fluid are restricted.