



MARITE

HIGH-DENSITY WEIGHT MATERIAL

DESCRIPTION

MARITE is heavy weighting material for drilling fluids. MARITE is a dark free-flowing powder, having a specific gravity of 4.8 - 5.1 (approx) and meets the Oil Companies Materials Association (OCMA) and API specification for particle size specifications.

RECOMMENDED USES

MARITE weighting product can be substituted for barite (MESUCO-BAR) in any mud system to control formation pressures.

ADVANTAGES

As the high specific gravity of MARITE (5.1) is 21% greater than standard API barite, less MARITE will be required to achieve the same mud weight as barite. In addition, this also means less solids than barite and a considerable savings in cost of material and transportation.

PACKAGING

MARITE is supplied in bags and bulk.

MARITE is a Messina trademark

