

MX BORE™

**100% biodegradable; non toxic;
enviro friendly; multi function;
one sack fresh or salt water mud**

BACKGROUND:

MX BORE POLYMER is recommended for general drilling in all conditions. Does not damage return permeability and can be "burned off" with MX BREAKER as required. Also provides stability and suspension in unconsolidated ground.

MUD PROPERTIES:

- ◆ Highly thixotropic (i.e. pumps easily but has high carrying capacity)
- ◆ Very low fluid loss
- ◆ Excellent carrying capacity
- ◆ Clay inhibition
- ◆ Excellent suspension and shear thinning including in salt water.

PACKING:

25 kg sacks

USE, KILOGRAMS PER 1000 LITRES OF FRESH OR SALT WATER:

SANDS, GRAVELS	3 to 6
ROCK	3 to 5
CLAYS AND SILTS	2 to 4

JUST A FEW MORE GREAT MUDS:

All these ex-stock products can be used individually or in combination to meet all

your drilling requirements. Consult us about your next project

Product	Use
TK60	<u>Long chain polymer</u> for: Lubrication in high friction formations Stabilisation in swelling clays and shales. Available as powder or liquid
SLOOP	Swelling crystals to reduce mud loss into formation
AERO-FOAM XL	High performance, economical drilling foam. For use alone or in combination with the MGS polymer range for special conditions
LONG-SHOT GEL	Very high yield API Pure Wyoming/ Polymer blend where bentonite is specified

Health and Safety/ Environmental Protection

MX BORE POLYMER have been specifically manufactured for safety in use, and are a very low-hazard formulation requiring no special labelling. Please refer to MSDS (Material Safety Data Sheet) for this product. CEFAS registered as safe for use.

Availability

Worldwide

For further guidance, and specific recommendations and costings for your project, kindly contact:
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Version 2



MX Bore™

Cefas REGISTERED