

TURBOCUT

(MOLE Method Compatible Product)



DECREASE TORQUE AND DRAG

TURBOCUT is a liquid lubricant specifically designed to be added directly to water based systems. No tripping to grease and re-grease rods.

Provides constant lubrication for rods and down hole tools to extend life, decrease torque and increase rate of penetration even when used in small concentrations.

FEATURES & BENEFITS

- Decreased torque and drag on rotating down hole tooling
- Decreased tool wear in abrasive formations
- Enhanced bit cooling
- Increased rate of penetration
- Environmentally safe, non-polluting and non-toxic
- Aids in the mixing of dry powders through MOLE Method

MIXING & HANDLING

Thoroughly mix 1 to 3 liters of TURBOCUT into 100 liters of fresh water or drilling fluid, depending on drilling conditions.

TURBOCUT can be added to polymer and bentonite drilling fluid systems.

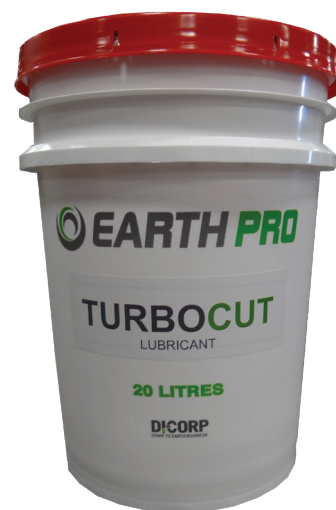
TURBOCUT is an integral part of the MOLE Method of mixing dry polymers. Simply mix any dry additive with an equal amount of TURBOCUT in a separate dry container and then dump into the mixing system. No more wasted time or wasted product due to fish eyes and clumping.

PHYSICAL PROPERTIES:

Appearance: Yellow liquid
Specific Gravity: 1.04

CHEMICAL PROPERTIES:

Type: Lubricant
Solubility: Soluble in water
pH: 5.0-8.5



WHMIS: Not controlled | TDG: Not regulated | Packaging: 20L pail