

# 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 fluids systems.

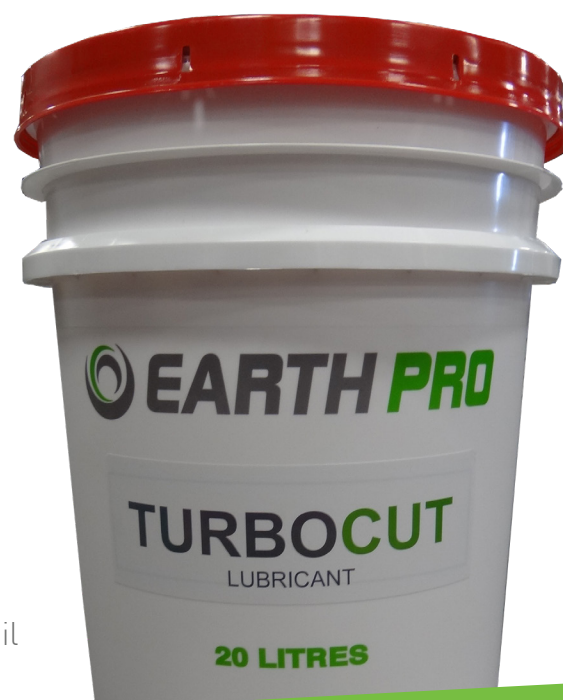
**TURBOCUT** is an integral part of the MOLE Method of mixing dry polymers. Simply mix any dry additive with an equal amount of **TURBOCUT** in a separate dry container and then dump into the mixing system. No more wasted time or wasted product due to fish eyes and clumping.

### 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