

MECHANIC IN A BOTTLE HYDRAULIC OIL FIX & STABILIZER



Fixes & Prevents Emulsified Oil

Prevent Problems • Fix Oil • Flush & Clean Oil System

PROBLEM: All oils, including new oils, are affected by water. Bound water in oil has no lubrication (stiction, loss of productivity). Dissolved water molecules (polar) actively seek other polar molecules, including metals, additives such as detergents, antioxidants, friction modifiers, and anti-

wear additives. Water will come out of suspension and form white gummy masses in various areas of the unit (can not be flushed). Any oil with water exceeding 300 PPM is corrosive leading to rust, hydrolysis, sludge. Emulsified water can cause oil to behave unexpectedly, and can cause clogged filters, and increased oil acidity.

SOLUTION: Mechanic In A Bottle Hydraulic Oil Fix & Stabilizer can FIX and PREVENT emulsified oils so that equipment runs and operates at maximum efficiency. It will FIX milky, contaminated hydraulic oil and improve machine performance.

- **▲ STABILIZES OIL**
- **▲** OIL SYSTEM FLUSH
- **▲ ADDS LUBRICITY**
- **▲ ANTI-CORROSION**
- NEUTRALIZES ACIDS
- **♦ ENCAPSULATES WATER**
- **♦ HELPS FIX EMULSIFIED OIL**
- ♠ INCREASES BASE NUMBER
- ♠ HELPS CLEAN OIL SYSTEM
- **▲ PATENT PENDING**



Scan with phone camera for live test and demo



ENVIRONMENTALLY FRIENDLY

Does not contain harmful:

- Petroleum Distillates
- Alcohol
- Glycol Ethers





AVAILABLE IN 24 & 128 0Z.

