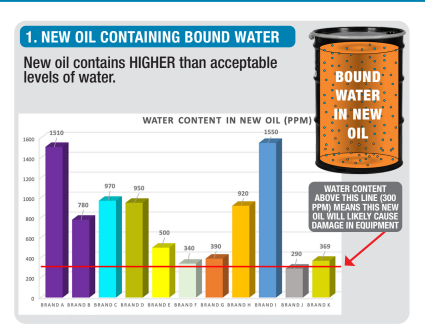
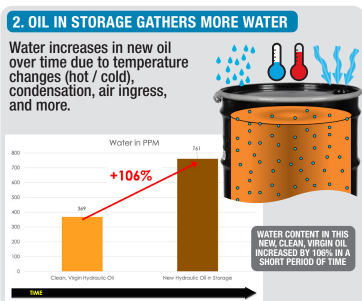


NEW OIL AND OIL IN STORAGE OFTEN CONTAIN HIGH LEVELS OF BOUND WATER. DRYZOIL MOLECULAR WATER ABSORBERS KEEP OIL DRY, FRESH, & STABILIZED.

PROBLEM: Most new oil and oil in storage have unacceptable levels of bound water contamination. This problem continues to get worse over time. This "out of specification" oil ends up in the equipment's hydraulic system, leading to sluggish performance and costly internal component damage.





3. WATER CONTAMINATED OIL ON MACHINE Oil with high levels of bound water that is out of specification ends up in the equipment tank and hydraulic system as the same negative forces continue to increase contamination. OIL WITH BOUND WATER / EMULSIFIED OIL WITH BOUND WATER / EMULS WATER

4. DAMAGE CAUSED BY WATER IN OIL

This water contaminated oil has higher viscosity, plugs filters, increases stiction, causes sluggish performance and results in costly internal component damage.







Bearing Failure Seal Damage, Leaks

Leaks Rust







Scoring, Erosion

Dirty Filters

* NOTE: Always start with clean, dry oil. If emulsified, water contaminated oil is found, ask us about **Mechanic In A Bottle Oil Fix & Stabilizer** to FIX contaminated oil.







SOLUTION: MOLECULAR WATER ABSORBERS FOR OIL IN STORAGE (DRIES OIL)

1 PART DZ-24: USE IN 55 GAL OIL DRUMS IN STORAGE - SIZE 24" LENGTH X 2" DIAMETER



2 PART DZ-48: USE IN 275 GAL OIL TOTE IN STORAGE
- SIZE 48" LENGTH X 2" DIAMETER



KEEPS OIL IN STORAGE DRY, FRESH, & STABILIZED

- REMOVES WATER IN OIL DURING STORAGE
- HELPS STABILIZE OIL
- SIMPLE TO USE; LOW COST
- DISPOSABLE

OLEOPHOBIC COATING Oil resistant coating

OIL DESICCANT
Absorbs water
from oil



