What's the real root of downtime?

When it comes to waste hauling equipment lubricants, typical new oils meet OEM specifications for performance and viscosity. But typical new oils are missing something critical. And it's costing you.

The third spec

PERFORMANCE

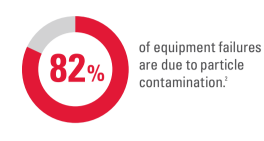






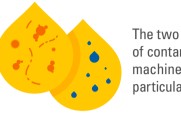
Typical new oils don't meet OEM specs for cleanliness.

#1 cause of breakdown



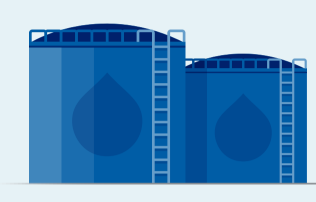


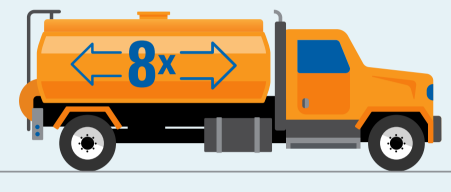
Dirt and contaminants are the leading causes of equipment component system failures.

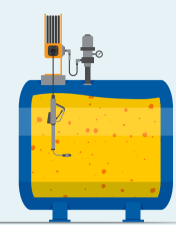


The two leading types of contamination in machinery oil are particulates and water.

How new oil gets contaminated







Particles can be picked up in the distribution process.

Typical bulk oil can be transferred up to 8 times before it reaches your equipment. Each time it's transferred, the oil can pick up more contaminants.

The real and hidden costs of equipment failure

From the obvious costs like oil, seals, valves and pumps to the not-so-obvious ones like the impact on your team's performance, equipment failure impacts your operation in multiple ways.



Increased safety risks



\$15,000 Parts and service



\$3,500 Lost revenue per day 10 HRS @ \$350/HR



Damaged reputation



Frustrated employees and customers

The best solution is prevention

It's easier and less costly to start clean from the beginning than to clean up your oil later.¹

With a clean oil that meets OEM specifications, you'll benefit from:



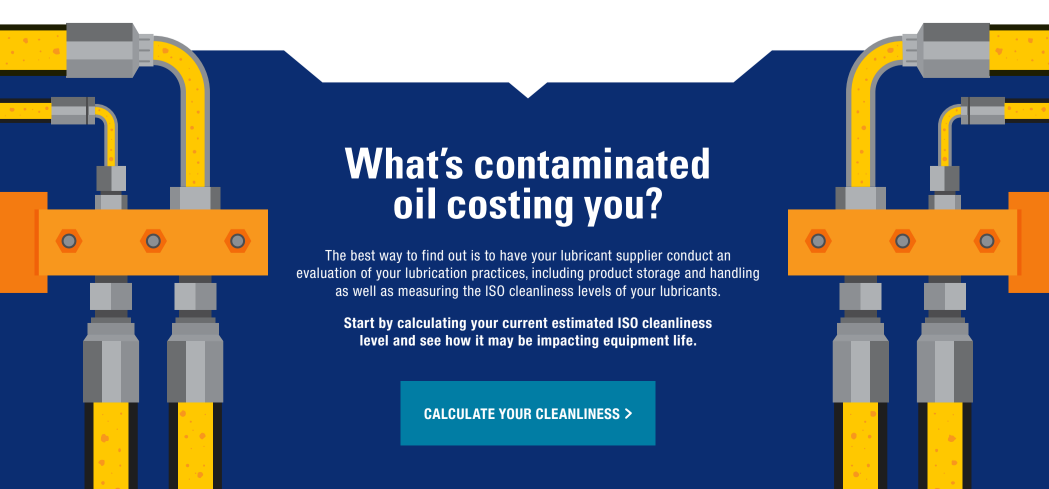
EGON WENT EN



DOWNTIME



REPAIRS



2. STLE/SRCC.