Is your protection also your problem?
Typical new oils don’t meet OEM specs for cleanliness. And it’s costing you.

The third spec
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PERFORMANCE

Viscosity

Cleanliness

#1 cause of breakdown

82% of equipment failures are due to particle contamination!

The two leading causes of equipment contamination are dirt and water.

Get real containment for the leading cause of equipment component system failures.

How new oil gets contaminated

Particles can be picked up in the distribution process.

Top-up/down of hydraulic oil

Top-off

Parts cost

Hose/Fittings

What’s at stake?

Contamination can reduce component life 2x to 4x and cost tens of thousands of dollars a year

The estimated costs for hydraulic hose failures

$45k Annual cost (assuming 50 hose replacements)

$20 Over 45 years

$250 Per Hose Failure

$500 Lost time

$20 Over 45 years

$150 Top-off

$20 Top-off

$920 Per Hose Failure

$20 Over 45 years

$200 Maintenance labor

A clean way forward

It’s easier to start clean from the beginning than to clean up your oil later.

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

What’s contaminated oil costing you?

The best way is to find out to have an annual supplier audit or calculation of your financial impact. This can help you reduce contamination building up, as well as ensuring the maximum level of performance.

Total cost = $20,000 per year (or over 45 years $920,000)

Add up of how it may be negatively impacting your life.

CALCULATE YOUR CLEANLINESS

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