WHAT YOU CAN’T SEE CAN HURT YOU
THE IMPACT OF OIL CLEANLINESS ON YOUR EQUIPMENT
CONTAMINATION IS THE LEADING CAUSE OF LUBRICANT-RELATED EQUIPMENT FAILURE

82% of mechanical wear is caused by particle contamination.¹

The two leading types of contamination in oil are particulates and water. Dirt and contaminants are the leading causes of hydraulic system failures.

¹ Source: Noria Corporation

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LEADING CAUSES OF PARTICLE CONTAMINATION

Microscopic particles — contaminates you can’t even see with the naked eye — can create wear that results in costly equipment failures. The most common causes of particle contamination wear are:

ABRASION  
EROSION  
FATIGUE
COMMON CAUSES OF WEAR

ABRASION

Abrasive wear is the loss of material by the passage of hard particles over a surface that destroys the metal surface and generates new destructive particles (e.g. three body or two body abrasive wear).

How abrasion wear occurs
COMMON CAUSES OF WEAR

EROSION

Erosion wear occurs when particles, water or gaseous vapors are transported in the high oil flow and collide with metal parts, destroying the surface and forming new destructive particles.

How erosion wear occurs

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COMMON CAUSES OF WEAR

FATIGUE

Fatigue wear occurs when high pressures and/or high loads allow asperities to come in contact repeatedly, such as when components slide or roll, and release more wear generating particles.

How fatigue wear occurs
IT’S WHAT YOU CAN’T SEE THAT’S MOST HARMFUL

Your equipment is being damaged by contaminants in the oil that you probably can’t even see.

Particles are typically measured in microns. A micron is one millionth of a meter, which is equal to 0.000039 inches or 9.906e – 5 centimeters. Most people cannot see something that is smaller than 40 microns.

The particles that do the most damage are in the 1 to 10 micron range. These clearance-size particles enter the lubrication zone between machine parts and generate wear. The particles typically enter the oil after floating in the air or from water vapor.
MEASURING CONTAMINANTS

To understand how many contaminants are in oil and what size those contaminants are, the International Organization for Standardization (ISO) developed a standard known as the ISO Cleanliness Code.

The ISO Cleanliness Code groups the number of particles in a range and measures the contamination levels per milliliter of fluid at three sizes: 4 microns, 6 microns and 14 microns. Each number represents a contaminant level code for the correlating particle size including all particles of the specified size and larger. It is written as XX/YY/ZZ where:

- XX = total number of particles ≥ 4 µm
- YY = total number of particles ≥ 6 µm
- ZZ = total number of particles ≥ 14 µm

### ISO Cleanliness Code

<table>
<thead>
<tr>
<th>Particles/ml</th>
<th>ISO Cleanliness Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>&gt;4 µ</td>
<td>9,721</td>
</tr>
<tr>
<td>&gt;6 µ</td>
<td>1,254</td>
</tr>
<tr>
<td>&gt;10 µ</td>
<td>326</td>
</tr>
<tr>
<td>&gt;14 µ</td>
<td>73</td>
</tr>
<tr>
<td>&gt;21 µ</td>
<td>12</td>
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<tr>
<td>&gt;38 µ</td>
<td>5</td>
</tr>
<tr>
<td>&gt;70 µ</td>
<td>0</td>
</tr>
<tr>
<td>&gt;100 µ</td>
<td>0</td>
</tr>
</tbody>
</table>

Some programs or equipment guides may report under the old two-number system. In this case, simply drop the first number: */17/13.
A SMALL AMOUNT OF CONTAMINANTS CAN SHORTEN EQUIPMENT LIFE

It doesn’t take much to contaminate clean oil. As little as one teaspoon of dirt in 55 gallons/208 liters of oil could equate to about a billion particles 4 microns and larger. This level would be equal to an ISO Cleanliness Code of 19/17/14.

This level of contamination can be a double negative. It generates wear and can restrict the oil from protecting the component parts. Additives in the oil can be consumed trying to manage the level of contaminants and that can lead to shortened oil life and shortened equipment life.
HOW CLEAN DOES OIL NEED TO BE?

To maximize productivity and component life, equipment manufacturers machine component parts to precision levels. A component’s sensitivity to contamination determines how clean the oil needs to be.

Here’s a good rule of thumb: Oil needs a cleanliness level to protect the tightest machine clearance on your equipment. So, if a proportional control valve on a hydraulic system is the tightest clearance on a piece of equipment and the control valve component manufacturer requires an ISO Cleanliness Code of 16/14/12, then an ISO Cleanliness Code of 16/14/12 would be the target level for new oil.

Most equipment manufacturers and individual component manufacturers set ISO Cleanliness requirements for oils.

<table>
<thead>
<tr>
<th>Component Type</th>
<th>Typical ISO Cleanliness Level</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hydraulic with Servo Valves</td>
<td>15/13/11</td>
</tr>
<tr>
<td>Hydraulic with Proportional Valves</td>
<td>16/14/12</td>
</tr>
<tr>
<td>Hydraulic Variable Piston Pump</td>
<td>16/14/12</td>
</tr>
<tr>
<td>Hydraulic Fixed Piston Pump</td>
<td>17/15/12</td>
</tr>
<tr>
<td>Hydraulic Variable Vane Pump</td>
<td>17/15/12</td>
</tr>
<tr>
<td>Hydraulic Fixed Vane Pump</td>
<td>18/16/13</td>
</tr>
<tr>
<td>Hydraulic Fixed Gear Pump</td>
<td>18/16/13</td>
</tr>
<tr>
<td>Ball Bearings</td>
<td>15/13/11</td>
</tr>
<tr>
<td>Roller Bearings</td>
<td>16/14/12</td>
</tr>
<tr>
<td>Journal Bearings (&gt;400 RPM)</td>
<td>17/15/13</td>
</tr>
<tr>
<td>Journal Bearings (&lt;400 RPM)</td>
<td>18/16/14</td>
</tr>
<tr>
<td>Gearboxes</td>
<td>18/16/13</td>
</tr>
<tr>
<td>Hydrostatic Transmissions</td>
<td>16/14/11</td>
</tr>
<tr>
<td>Pumps</td>
<td>16/14/12</td>
</tr>
</tbody>
</table>

Clearance-size particles that can enter the lubrication zone are the most damaging.

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THE BENEFITS OF USING CLEAN OIL

Using clean oil that meets your equipment manufacturers’ requirements has multiple benefits to the component and the lubricant. The top benefit is increased component life.

The Noria Life Extension Chart below demonstrates the relative life of a hydraulic system component based on its cleanliness. As an example, we’ll go from a current ISO Cleanliness Code of 20/18/15 to a new ISO Cleanliness Code of 17/15/12. To do that, locate the current code of 20/18/15 on the “Y” Axis and then move horizontally to the new target cleanliness level of 17/15/12. With this change in cleanliness, the life extension factor for hydraulic system components equals 2. That means that if we can obtain and maintain the target cleanliness level of 17/15/12, we can expect the system components to last two times longer than currently being experienced with the 20/18/15 level.

Source: Noria Corporation, Fundamentals of Machinery Lubrication, Noria Skills Training

This is an example for demonstration purposes. Actual savings will vary depending on lubricant performance, oil sample frequency, equipment type, equipment condition and previous condition, and the ability to keep the fluid clean.
TYPICAL NEW OIL IS PROBABLY NOT SUITABLE FOR YOUR EQUIPMENT

Many people assume typical new oil meets both the performance and cleanliness requirements set by their equipment’s manufacturer. That’s usually not true.

End users and oil suppliers often focus only on the performance specifications of new oil. To achieve maximum component life, it’s important to start with new oil that also meets the cleanliness specifications set by the equipment manufacturer.

Typical new oil could contain up to 32 times more particles than the acceptable level. That’s because the majority of typical new oil is not certified to meet a specific cleanliness level at point of delivery from the oil manufacturer and/or the oil distributor.
HOW NEW OIL GETS CONTAMINATED

Typical bulk oil can be transferred up to eight times before it reaches your equipment. Each time it’s transferred, the oil can pick up more contaminants. In fact, it’s common for a lubricant to increase two to four ISO Cleanliness Codes during the typical distribution process.
CONTAMINATION THROUGH INEFFECTIVE MANAGEMENT

Catalysts such as wear metals, water and high oil temperature lead to oil degradation. The result is dirty oil, acid, sludge, and varnish formation.

1. Particles and water enter the system through an air vent or worn seals.

2. Wear particles and contaminates return to the oil reservoir from the oil system.

3. Water condensate forms in the oil reservoir; if the saturation point is reached, the oil will emulsify.

4. Rust and water settle at the bottom which can lead to sludge, oil degradation or bacteria growth.

5. Wear particles speed up varnish formation.

6. Water and contaminates can enter the oil when barrels are stored outdoors and/or in unprotected environments.
WON’T THE OIL FILTERS ON MY EQUIPMENT REMOVE THE CONTAMINANTS?

Filters on equipment will remove some but not all contaminants — and not before those contaminants have already caused damaging wear.

Many systems are not properly balanced or sized to exclude and remove the most critical clearance-sized particles.

On-board filters typically have a bypass to ensure lubrication is not cut off once a filter’s capacity is met.

Starting with clean new oil that meets the OEM specifications will ensure you’re not introducing harmful particles to your system and ease the tension for on-board filtration.
Do you pre-filter new oil on site?  
4 reasons not to do it yourself

Pre-filtering new oil can be expensive and a risk to your equipment:

1. Increased Capital Investment.  
What is your initial and ongoing capital cost to purchase and operate filtration equipment?

2. Increased Manpower Cost.  
What do you want your personnel to be doing — pre-filtering new oil or focusing on maintaining your equipment?

3. Technical Expertise Required.  
Do your maintenance personnel have the technical expertise to ensure each type of oil is not over-filtered? Over-filtering oil can remove additives and cause further harm to your equipment.

4. Doesn’t Always Work.  
Are you sure pre-filtering new oil on site will work? Often, companies purchase filtration equipment that is not designed correctly or their systems are not properly maintained. Results are not measured. Also, oil filtration targets are rarely met and equipment suffers.
THE BEST WAY TO REDUCE CONTAMINATE- CAUSED WEAR

Here are three steps you can take:

1. START CLEAN
   Start with a clean new oil that meets OEM requirements.

2. MONITOR
   Monitor in-service lubricants.

3. STAY CLEAN
   Keep your in-service lubricants within OEM specifications.

IMPORTANT:
Oil Cleanliness Requirements = ISO 16/14/12

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START CLEAN
CHEVRON ISOCLEAN® CERTIFIED LUBRICANTS

Don’t worry about the hassle, expense, and risk of pre-filtering new oil.

Trust Chevron ISOCLEAN Certified Lubricants. Every delivery is certified to meet your equipment manufacturers’ cleanliness and performance specifications.

Our lubricants are tested multiple times using different test methods to ensure the cleanliness level is where it needs to be at delivery to your location.
Once you have Chevron ISOCLEAN® Certified Lubricants in your system, the next step is to ensure your equipment is protected while in production.

Maintaining a low level of contamination in your equipment is critical to reaching maximum component life. To do that, utilize the Chevron LubeWatch® program.

The Chevron LubeWatch program monitors the condition of your oil and provides insight into wear trends so you can implement corrective actions before contamination levels exceed condemning limits.

![Oil Analysis Results](image)

ISO Cleanliness Code for 4 Micron, 6 Micron, and 14 Micron Particle Counts, compared to the OEM contamination level limit (ISO Code 19/18/14).

32 times above OEM contamination level limit

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STAY CLEAN
WITH EFFECTIVE LUBRICANT MANAGEMENT

1. Replacing the standard dust cap or OEM breather cap with a desiccant breather can reduce contamination by eliminating moisture and particles.

2. Utilizing the appropriate filter on a system can assist in preventing water ingestion/condensates.

3. Keep the system clean by filling the reser voir with lubricants that meet the required ISO 4406 Cleanliness Code.

4. Particles and water don’t settle to the bottom, reducing the risk of bacteria and varnish formation.

5. Oil transfer containers with breathers and quick connects keep oil clean and dry during the transfer process.