

TEXTURE-COATED ENGINE OIL FILTER PART NUMBER 611-2913



Introducing the Cat® Texture-Coated Advanced High Efficiency Engine Oil Filter

Get a Grip on Performance!

Say goodbye to slippery filters! Caterpillar proudly presents the new texture-coated oil filter, 611-2913, designed to make handling, installing, and removing the filter easier and safer. This innovative filter features a grip-assist coating, which helps prevent it from slipping out of your hands during service.

APPLICATIONS AND COMPATIBILITY

The 611-2913 filter is specifically engineered for 3500 series engines, featuring a hard gasket. This innovative design helps reduce the chances of the filter seizing onto the engine, ensuring smoother and more efficient maintenance. It offers the same features and benefits as the Advanced High Efficiency filter, 275-2604, with the added advantage of a textured coating.

WHY IS THIS IMPORTANT FOR YOU?

- + **Effortless Maintenance:** A hard gasket helps prevent the filter from sticking, making it easier and quicker to replace during routine maintenance.
- + **Cost Efficiency:** Avoiding a seized filter saves on potential repair costs and helps minimize downtime, keeping your operations running smoothly.
- + **Engine Longevity:** Regular filter changes contribute to the overall health and performance of your engine, extending its lifespan.
- + **Enhanced Safety and Ergonomics:** With our grip assist coating, you can confidently get a secure hold on your filter, reducing the risk of slips and enhancing safety for maintenance technicians. This ergonomic design feature ensures that filter changes are safer, more comfortable, and more efficient.



TEXTURE-COATED ENGINE OIL FILTER

PART NUMBER 611-2913



BENEFITS

SHIELD YOUR ENGINE WITH INCREASED PROTECTION

Cat® engine oil filters protect your engine's components from abrasive particles. Engineered for high efficiency, they prevent small issues from causing large-scale damage. With Cat engine oil filters, you get the protection and performance you need, reducing system contamination and premature plugging. Ideal for extending oil drain intervals and enhancing performance in high-pressure systems.

LEADING-EDGE DESIGN FOR INCREASED EFFICIENCY

Our filters utilize spiral roving to retain more contaminants, while urethane end caps seal the filter media to prevent leaks. The non-metallic center tube eliminates the risk of metal contamination, allowing your engine to run efficiently and cleanly. Designed to Caterpillar's high standards, these filters have been rigorously tested in both the lab and the field.

CONSISTENT QUALITY YOU CAN COUNT ON

Caterpillar engineers its liquid filters to avoid metal contaminants, leaks, pleat bunching, and movement.

Our filters feature:

- + Spiral roving and beading for pleat stability.
- + Properly cured filter media for long performance and life.
- + One-piece aluminum base plate.
- + Strong nylon center tubes to prevent metal contamination.
- + A heavy gauge canister for structural strength.
- + One-piece molded urethane end caps to eliminate leaks.

Our liquid filters are manufactured on an automated assembly line, providing strict quality control and consistency from filter to filter.

Choose the 611-2913 filter for reliable performance and peace of mind. Cat filters are the recommended choice for Cat equipment to help ensure optimal performance. Upgrade your engine's protection today!