

Oil Filters OE GOLD Are Not All The Same

New technologies have made it more important than ever to choose ACDelco oil filters built to GM performance specifications. Engine damage may result from an incorrect or improperly installed engine oil filter. Oil filters are not all the same, avoid misapplication by installing high-quality replacements with the same fit, form, and function you expect from ACDelco. (ACDelco Gold formerly appeared as ACDelco Professional)

OIL FILTER MEDIA

The number of pleats is selected based on filtration efficiency and pressure drop performance. The ACDelco filter targets the lowest oil pressure drop while still meeting the filtration efficiency requirements.



Pleats 61



Pleats 45



Pleats 63



Pleats 48



Pleats 51

OIL FILTER ANTI DRAIN-BACK VALVE

When the engine is shut off, this valve keeps oil from draining out of the filter so its available when the engine starts again. The ACDelco oil filter uses a nitrile material rather than silicon because it offers good sealing performance at all temperatures.



ACDELCO eDESIGN FILTERS

ACDelco eDesign oil filters contain a nylon polymer core that allows for better filtration while being lighter and more easily recycled. Nylon polymer, when formed into a cylinder, is stronger than a rolled steel tube and has certain key performance characteristics vs. traditional steel tube designs.

eDesign core vs. Steel tube core:

- +50% higher collapse strength.
- +10x more open area in core for improved flow.
- Improved filter cleanliness with elimination of "cleanside" metallic core contamination.



- Most competitors use an all metal core oil filter.



Our most common Parts Warranty offers coverage on the majority of our Genuine GM Parts and ACDelco service replacement parts. Effective on parts purchased April 1, 2018 and later to the original retail purchaser. Contact seller for limited warranty part details, qualifications, and possible labor coverage.

