

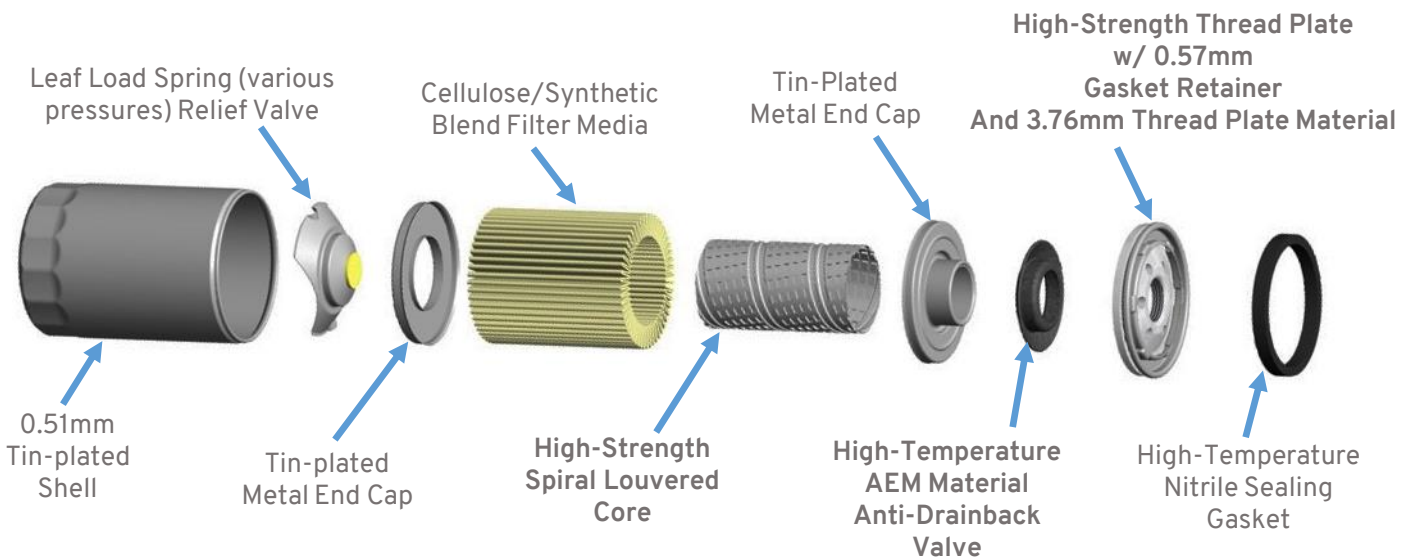
UltraGuard™ Premium Filters GOLD

ACDelco GM OE and Enhanced Gold UltraGuard™ Oil Filters are designed using filtering technology that helps provide **tight seals and reduced engine wear**. These premium oil filters provide outstanding **protection for demanding uses**. With **98% multi-pass efficiency** at 25-30 microns combined with **increased burst-strength and durability**, the ACDelco UltraGuard™ Oil Filter is the clear choice **when performance matters**.

- **Heavy duty shell material is tested to four (4) times** normal engine oil pressure and helps protect filter from rock impingement.
- **Heavy threaded plate helps protect against pressure spikes eight (8) times** above normal operating pressure.
- **Ethylene Acrylate Rubber (AEM) premium anti-drainback valve** tested to 175C (347F).
- **Heavy duty steel cover** supports a high temperature gasket tested to 175C (347F).
- **Spiral wound steel core** tested to twice the OEM collapse requirement. **30% stronger** than “straight locked” core designs.
- **Poppet style bypass valve** (if required) with heat treated spring **matching OEM pressure specifications**.
- **Blended media** are tested **beyond normal change intervals**.



Spiral wound with louver core design



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.



42-SS-0649-20CL

Competitive Comparison GOLD Ultraguard™ Premium vs. Mobil 1

Brand	Shell	Bypass Value	End Cap	Media	Core	End Cap	Anti-Drainback Valve	Thread Plate	Sealing Gasket
ACDelco Ultraguard	0.51 mm Tin-plated Shell	Integrated Load Spring and Bypass Valve	Tin Plated Metal End Cap	Premium Cellulose Synthetic Blend	High Strength Spiral Louvered Core	Tin Plated Metal End Cap	High Temperature, AEM* (Ethylene Acrylic) Anti-Drainback Valve	High Strength Thread Plate 0.57 mm Gasket Retainer and 3.96 mm Thread Plate	High Temperature, Nitrile Sealing Gasket
Comparison	ACDelco is Better	Equal	Equal	Equal	Equal	Equal	ACDelco is Better	ACDelco is Better	Equal
Mobil 1	0.46 mm Tin-plated Shell	Integrated Load Spring and Bypass Valve	Tin Plated Metal End Cap	Premium Cellulose Synthetic Blend	High Strength Spiral Louvered Core	Tin Plated Metal End Cap	Silicone Anti-Drainback Valve	High Strength Thread Plate 0.46 mm Gasket Retainer and 3.96 mm Thread Plate	High Temperature, Nitrile Sealing Gasket

*AEM (ethylene acrylic elastomers) anti-drainback valves exceeds silicone in performance

