



EVERGLIDE EGC

Everglide Gasoline **Conventional Engine Oil Additive**

High mileage, low friction nano-based engine oil additive

Performance and Technical Data Sheet



www.everglideoil.com

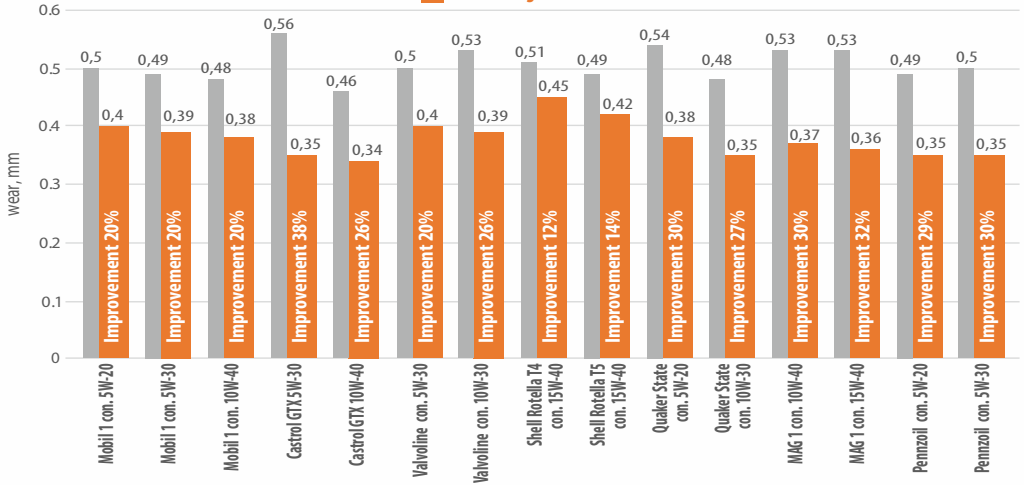
Everglide's formula is based on innovative proprietary doped Moly-Graphene nanotechnology blend, which reduces friction and wear while providing excellent protection to lubricated parts. Our unique additive extends mileage, engine life and oil drain intervals as well as reduces noise and operating temperature.

Everglide's engine oil treatment outperforms all major oil additive brands such as Tufoli, Liqui Moly, Lucas and many more. Our combination of doped Moly Graphene and other proprietary particles results in outstanding friction reduction and wear protection. Graphene is a unique thin layer of pure carbon. It is light, yet one of the strongest compounds known today (about 200 times stronger than steel) with excellent cooling properties, excellent friction reduction and anti-wear properties. Graphene is a revolutionary material which is used in many industries around the world. Today, our R&D team brings you the best product to make your car engine efficient and green!

EVERGLIDE PERFORMANCE IMPROVEMENT IN MOTOR OILS

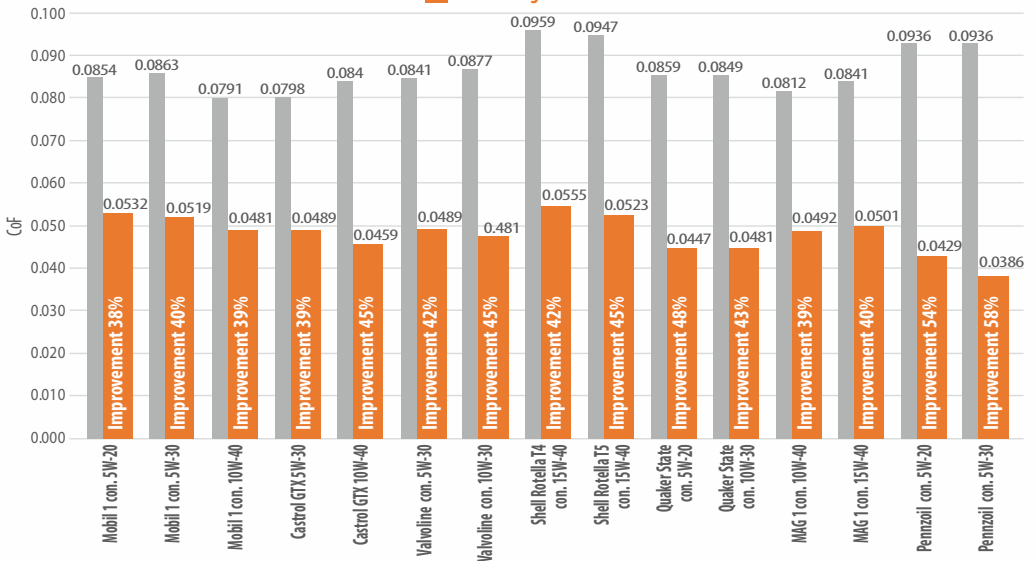
Standard ASTM D4172 test. Wear, mm

■ +3% Everglide EGC



Standard ASTM D4172 test. Coefficient of Friction

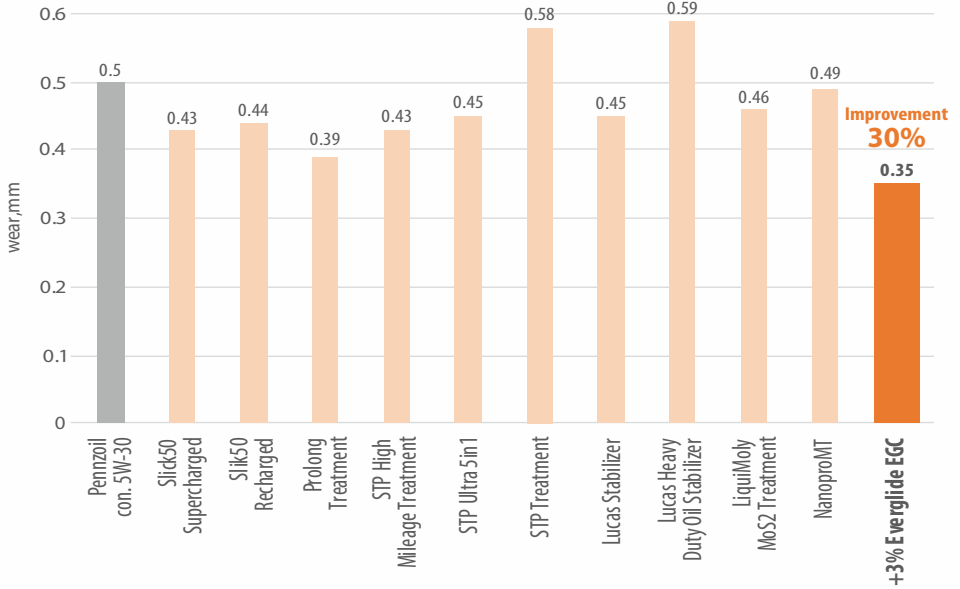
■ +3% Everglide EGC



EVERGLIDE EGC VS OTHER OIL TREATMENTS

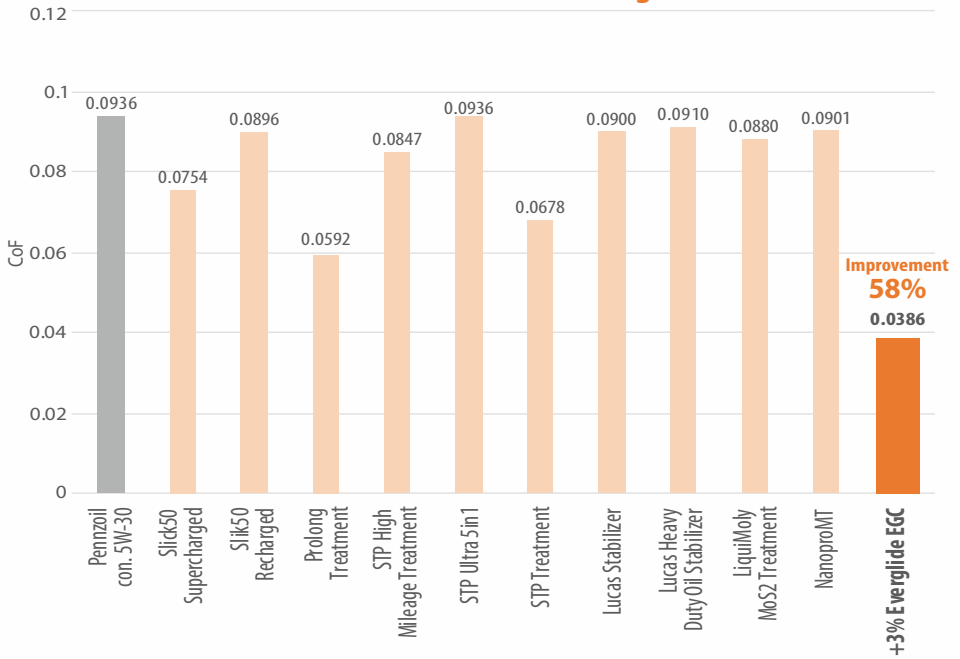
Standard ASTM D4172 Test. Wear Comparative Results

Lowest Wear – Longest Life for Parts



Standard ASTM D4172 Test. Friction Comparative Results

Lowest Friction – Best Mileage



2015 Chevrolet Malibu
4 cyl, 2.5 L, Automatic (S6)



Engine Oil	Odometer at test start, miles	Oil volume, L/qt	Distance traveled, miles	Test speed, m/h	Fuel efficiency, mpg	Percentage Improvement %
Castrol GTX 5W-30	19,000	4.7/5	400	55	35.1	7.2%
+ 3% Everglide EGC		4.9/5.2	400	55	37.6	

2007 FORD FUSION
3.0L 6-cyl , Automatic (S6)



Engine Oil	Odometer at test start, miles	Oil volume, L/qt	Distance traveled, miles	Test speed, m/h	Fuel efficiency, mpg	Percentage Improvement %
Valvoline con 5W-20	46,000	5.7/6	400	55	22.9	9.2%
+ 3% Everglide EGC		5.9/6.2	400	55	25.0	

2011 Nissan Altima
2.5 L, 4 cyl, Automatic (AV-S6)



Engine Oil	Odometer at test start, miles	Oil volume, L/qt	Distance traveled, miles	Test speed, m/h	Fuel efficiency, mpg	Percentage Improvement %
Pennzol con 5W-30	53,000	4.7/5	400	55	29.9	14.3%
+ 3% Everglide EGC		4.9/4.2	400	55	34.2	

2014 Honda Accord 3.5 L,
6 cyl, Automatic (S6)



Engine Oil	Odometer at test start, miles	Oil volume, L/qt	Distance traveled, miles	Test speed, m/h	Fuel efficiency, mpg	Percentage Improvement %
Mobil con 5W-20	25,000	4.3/4.5	400	55	30.5	8.8%
+ 3% Everglide EGC		4.5/4.7	400	55	33.2	

2005 Toyota RAV4 4WD
2.4 L, 4 cyl,
Automatic 4-spd



Engine Oil	Odometer at test start, miles	Oil volume, L/qt	Distance traveled, miles	Test speed, m/h	Fuel efficiency, mpg	Percentage Improvement %
Quaker State con 5W-30	96,000	4/4.2	400	55	23.1	9.9%
+ 3% Everglide EGC		4.2/4.4	400	55	25.4	

2010 Dodge Ram 1500
Pickup 4WD
Automatic 5-spd



Engine Oil	Odometer at test start, miles	Oil volume, L/qt	Distance traveled, miles	Test speed, m/h	Fuel efficiency, mpg	Percentage Improvement %
Valvoline con 10W-30	46,000	6.6/7	400	55	17.9	6.1%
+ 3% Everglide EGC		6.8/7.2	400	55	19.0	

TECHNICAL SPECIFICATIONS

Based on oil: Group V
Density: 0.92 g/cm ³
complex propriety doped Moly-Graphene nanotechnology blend particle size: average 580 nm

Engine volume, L	Recommended dosage for Everglide EGC Conventional oil additive
Up to 2 L engine or up to 4 cylinder	3 oz (90 ml)
2 L - 3.5 L or up to 6 cylinder engine	4 oz - 5 oz (120 - 150 ml)
Up to 6 L or up to 8 cylinder	5 oz - 7 oz (150 - 200 ml)
Dosage - 3 % wt of the total volume of the engine oil. Or 1 oz (30 ml) for each 1 qt (1 liter) of oil	



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