

ES Compleat™ OAT

Nitrite, Amine, Phosphate & Silicate Free

Proven Performance:

- Life-of-the-Engine, 1,000,000-mile coolant when properly maintained
- Cummins and OEM approved nitrite, amine, phosphate, and silicate free formulation
- Provides antifreeze and antiboil protection
- Superior liner pitting and corrosion protection
- Superior aluminum and solder protection
- 2-ethylhexanoic acid free formula is compatible with all system gasket and hose materials
- Optimizes cooling system performance and water pump life
- Contains proprietary scale inhibitors

Valuable Versatility:

- Compatible with other antifreeze/coolants
- Available in concentrate, 50/50 and 60/40
- For diesel, gasoline, natural gas, and battery electric vehicles and engines

Simple Serviceability:

- Low maintenance coolant with no SCA addition
- Compatible with chemical-free ES water filters



ES Compleat OAT	OAT EG Concentrate	OAT EG PreMix ⁵⁰⁵⁰	OAT EG PreMix ^{60/40}
Bulk	CC36070	CC36074	CC2908
275 Gallon Plastic Tote (1040 L)	CC36070USR	CC36074USR	CC2908USR
55 Gallon Drum (208 L)	CC36072	CC36076	CC36078
(3) 1 Gallon Bottles (3.78 L)	CC36073 CC36073X (Canada Only)	CC36077 CC36077X (Canada Only)	

Fleetguard coolant part numbers apply to both US and Canada, except where specifically noted otherwise.

Specifications

Specification	Performance Standard	OAT Concentrate	OAT Premix 50/50	OAT Premix 60/40
Color	Visual	Red	Red	Red
Specific Gravity @ 60° F (15.56° C)	D1122	1.130	1.070	1.090
Density	-	9.43 lb/gal (1.13 kg/L)	8.93 lb/gal (1.07 kg/L)	9.07 lb/gal (1.09 kg/L)
pH (undiluted)	D1287	8.6	8.6	8.6
Reserve Alkalinity (undiluted)	D1121	9.3	4.6	5.5
Freeze Point (undiluted)	D1177	8° F (-13.33° C) min.	-34° F (-36.67° C) min.	-65° F (-53.89° C) min.
Boiling Point (undiluted)	D1120	338° F (170.00° C) min.	226° F (107.78° C) min.	230° F (110.00° C) min.
Water by Weight (approx.)	D1123	4.0%	47.0% max.	37.0% max.
Total Glycol by Weight	-	95.0% min.	51.0% min.	61.0% min.
Glassware Corrosion Test	D1384	Pass	Pass	Pass
Aluminum Corrosion Test	D4340	Pass	Pass	Pass
Simulated Service Test	D2570	Pass	Pass	Pass
Aluminum Water Pump Test	D2809	Pass	Pass	Pass
Silicates	_	None	None	None

Check out our video "How to Use Fleetguard 4-Way Coolant Test Strips" https://bit.ly/2RxcEIA

Monitor Your Cooling System

These quick and accurate tools are all you need:

- Dip and read test strips to easily test your coolant and water
 - Test freeze point and additive levels (CC8997)
 - Test water quality (CC2609)
- Refractometers (CC8998) that easily determine freeze point
- Monitor[™] Coolant Analysis (CC2700) for when more detailed analysis is required – recommended 1x / year











CC2700







