

## Engine Break-In Lubricants

**Pour in added protection for your new or rebuilt engine**

Engineers at COMP Cams® and Endure Performance Lubricants™ have been working hand-in-hand to develop a full line of automotive break-in lubricants that provide additives missing from many of today's oils.

- Improve surface mating of rotating assembly, rod journals, piston rings, valve guides, cam and lifters, etc.
- Protect all internal engine components, including flat tappet & roller valve trains
- Proprietary additive package includes optimum amounts of ZDDP (Zinc & Phosphorus), Molybdenum and detergents
- Require no additives or supplements for maximum protection
- Fully compatible with gasoline, methanol and high octane race fuel



	Part #	Description	Size
New	1590	10W30 Engine Break-In Oil	1 Qt.
	1590-12	10W30 Engine Break-In Oil	(12) 1 Qt. Bottles
	1590-PLT	10W30 Engine Break-In Oil	(56 Case) Pallet
New	1591	15W50 Engine Break-In Oil	1 Qt.
	1591-12	15W50 Engine Break-In Oil	(12) 1 Qt. Bottles
	1591-PLT	15W50 Engine Break-In Oil	(56 Case) Pallet
New	1594	10W30 Muscle Car & Street Rod Engine Oil	1 Qt.
	1594-12	10W30 Muscle Car & Street Rod Engine Oil	(12) 1 Qt. Bottles
	1594-PLT	10W30 Muscle Car & Street Rod Engine Oil	(56 Case) Pallet
New	1595	15W50 Muscle Car & Street Rod Engine Oil	1 Qt.
	1595-12	15W50 Muscle Car & Street Rod Engine Oil	(12) 1 Qt. Bottles
	1595-PLT	15W50 Muscle Car & Street Rod Engine Oil	(56 Case) Pallet
	159	Engine Break-In Oil Additive	12 oz. Bottle
	159-12	Engine Break-In Oil Additive	(12) 12 oz. Bottles
	260	Engine Break-In Oil Additive	5 Gallon Bottle

Note: MSDS available on request

## Performance Lubricants

COMP Cams® has taken great pains to develop what we feel to be the best line of lubricants on the market to protect your valve train and engine. These will protect your internal engine components before start-up, during break-in and throughout the life cycle of your engine.

- Three different formulas protect internal engine components
- Protected valve train parts include: camshaft, lifters, valve springs, rocker arms, pushrods and distributor gear
- Contain high viscosity, extreme pressure additives not found in today's conventional oils and lubricants
- Compatible with all petroleum, synthetic and blended engine oils

	Part #	Description	Size
	106	Valve Train Assembly Spray	6 oz. Aerosol Can
	103	Cam & Lifter Installation Lube	5/8 fl. oz.
	152	Cam & Lifter Installation Lube	4 oz. Bottle
	153	Cam & Lifter Installation Lube	8 oz. Bottle
	198	Cam & Lifter Installation Lube 6-Pack	(6) 4 oz. Bottles
	102	Engine Assembly Lube	4 oz. Jar
	104	Engine Assembly Lube	8 oz. Jar
	127	Engine Assembly Lube	14 oz. Tube

Note: MSDS available on request



Part #153

Part #106



Part #104

Part #102