

## PRESS RELEASE

## **COMP Cams® Engine Break-In Oil Additive Extends Engine Life**

New COMP Cams® break-in lubricant provides missing additives no longer found in current motor oils

Time marches on . . . and generally that's a good thing. But unfortunately, over time, some of the good stuff can get left behind. COMP Cams® Engine Break-In Oil Additive brings back the good stuff, delivering a specially engineered blend of extreme pressure break-in additives that have been removed from current off-the-shelf motor oils. Delivering added protection during the break-in process and beyond for all engine components, including the camshaft and lifters, COMP Cams® Engine Break-in Oil Additive is compatible with any petroleum, synthetic or blended motor oil.

COMP Cams® Engine Break-In Oil Additive extends the durability of internal engine components, protecting against premature camshaft, lifter and valve train failure. Best of all, COMP Cams® Engine Break-In Oil Additive has proven to deliver long term benefits with new or rebuilt engines through continued usage. Simply pour in a bottle for initial break-in, run the engine for approximately 1,000 miles, drain the system thoroughly and then refill with clean oil and another bottle of COMP Cams® Engine Break-In Oil Additive at each oil change. For more information about the COMP Cams® Engine Break-In Oil Additive or any other COMP Cams® product, call us at 1-800-999-0853, or visit us online at <a href="www.compcams.com">www.compcams.com</a>.





## Quick Summary

**Product**: COMP Cams® Engine Break-In Oil

Additive

Part Number: #159 Features & Benefits:

- Delivers a specially engineered blend of extreme pressure break-in additives
- Brings back additives removed from current off-the-shelf motor oils by EPA regulations
- Added protection during the break-in process for all engine components
- Compatible with any petroleum, synthetic or blended motor oils
- Delivers long term benefits with new or rebuilt engines through continued usage

www.compcams.com