

MAHLE Clevite Inc. Introduces Over 40 New Part Numbers in the Month of November

Ann Arbor, Michigan, December 10, 2012 – MAHLE Clevite Inc. recently introduced a total of 41 new part numbers in November for various types of bearings, gaskets, filters, piston rings and turbochargers, now available for a range of light vehicle and heavy duty applications.

New part numbers are now available for the following products:

Engine Connecting Rod Bearings, Engine Conversion Gasket Sets, Injector O-Rings, Oil Cooler Kits, Fuel Injection Throttle Body Mounting Gaskets, Head Gasket Sets, Air Filters, Piston Ring Sets, Crankshaft Main Bearing Sets, Intake Manifold Gasket Sets, Camshaft Thrust Washer Sets, Turbochargers and Turbocharger Service Kits, and Cylinder Head Gaskets.

“Providing our customers with a comprehensive, well-rounded product offering is one of our main objectives,” said Matthias Stegmüller, Product Development Manager, MAHLE Clevite Inc. “The additional part numbers added in November contributes to our ever-expanding product line, and meets our goal of delivering an extensive portfolio of products.”

For a complete listing of new part numbers introduced in November, visit www.mahle-aftermarket.com (http://www.mahle-aftermarket.com/MAHLE_Aftermarket_NA/en/Catalogs-&-Literature/New-Number-Announcements) or contact your MAHLE Clevite Account Manager.

About MAHLE

The MAHLE Group is one of the top 30 automotive suppliers and the globally leading manufacturer of components and systems for the internal combustion engine and its peripherals. Around 49,000 employees work at over 100 production plants and eight research and development centers. In 2011, MAHLE achieved sales of around EUR 6 billion (USD 8.3 billion).



Driven by performance

For further information:

MAHLE Clevite Inc.
Matthias Stegmueller
Product Development Manager
1240 Eisenhower Place
USA
Phone: +734/975-7994
Fax: +734/975-7825
matthias.stegmueller@us.mahle.com

Michele Brown
Harris, Baio & McCullough
(215) 440-9800
michele@hbmadv.com