

PRESS RELEASE

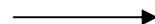
For additional information contact:
Brian McGrath, Director of Marketing
Phone: (609) 578.4070 Fax: (609) 578.4048
bmcgrath@crpindustries.com

Pento Super Performance III 5W-30 Synthetic Motor Oil Offers Optimum Performance, Efficiency and Fuel Economy!

Cranbury, N.J., November 3, 2009 - Pentosin Super Performance III 5W-30 synthetic motor oil is formulated to meet the most rigorous Original Equipment specifications for extended drain intervals. It exceeds both the API SL/CL and the European ACEA A3/B4 industry quality approval ratings. This high performance engine oil formulated with the most recent technological innovations meets the advanced Long-Life service requirements of BMW LL-04, Mercedes Benz 229.51 as well as Audi/Volkswagen 504/507 specifications.

The Pento Super Performance III (SP3) motor oil maintains an excellent viscosity index and range at high operating temperatures under the most challenging driving conditions. Even under severe low temperatures of -48°C (-54°F), the Pento Super Performance III flows continuously, lubricating parts and providing maximum engine protection. With its low sulfated ash, phosphorous and sulfur properties (SAPS), the Pentosin Super Performance III is a two-way catalyst compatible and environmentally friendly, while at the same time not compromising outstanding engine performance. As a Long-Life motor oil with low ash properties, it is approved by Mercedes for use with diesel particle filters.

Pento Super Performance III synthetic motor oil can be used in all gasoline and diesel engine turbochargers as well as well as non-turbocharged vehicles using 5W-30 engine oil. Containing special friction modifiers, this super performance motor oil



keeps the engine running smoothly, improves fuel economy ratings, and reduces motor oil sludge and fuel deposits. This product is available in 1, 5 and bulk liter sizes.

About CRP & Pentosin:

As Pentosin's NAFTA partner since 1983, CRP Automotive ships from distribution centers in New Jersey, California, Canada and Mexico. Pentosin fluids are engineered to meet the demanding OE standards set by many of Europe's leading automobile manufacturers. Founded in 1927, Pentosin is a leader in the field of technical fluids; and maintains its solid position through a combination of commitment to research & development and state-of-the-art manufacturing processes. Quality control and certification are integral to the Pentosin process, and Pentosin products are original fill on a number of European, Asian, domestic car brands.

For additional information visit the CRP/Pentosin web site at www.pentosin.net.