

PRESS RELEASE

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New Pentosin® Technical Fluids Guide Features Vehicle Specific Car and Truck Application Specifications

Cranbury, N.J., May 2011 - CRP Automotive, a leading source of OE-quality replacement and service parts, has introduced the 2011 Pentosin Technical Fluids Guide for car and truck applications. This new 6-page guide features a quick reference and overview of Pentosin's wide range of fluids and provides vehicle specific application specifications and service recommendations for antifreeze, brake fluid, central hydraulic fluids, engine oils, and transmission fluids.



Coverage includes models from Aston Martin, Audi, BMW, Bentley, Chrysler, Freightliner, Jaguar, Land Rover, Lexus, Mercedes-Benz, MINI, Nissan, Porsche, Saab, Scion, Toyota, Volkswagen, and Volvo.

The new Pentosin guide previews the following technical fluids:

- Pentosin Antifreeze – nitrite, amine, and phosphate-free coolants that are specifically adapted for use in alloy engines and formulated for year-round use
- Pentosin Brake Fluids – offers a higher safety margin against vapor lock, long-term resistance to water absorption and water retention, plus superior corrosion resistance.
- Pentosin Hydraulic Fluids - high-performance hydraulic fluids formulated for central hydraulic systems such as power steering, rear axle steering, level control, hydro-pneumatic suspension, and shock absorbers.
- Pentosin High Performance Motor Oils – offer optimum performance, efficiency, and fuel economy even under the most severe driving conditions.
- Pentosin Transmission Fluids - synthetic high performance for use in modern automatic, manual, and high tech double clutch transmissions.

Cutting edge technology for double clutch fluid

Major carmakers are steadily expanding the use of double clutch transmission systems on many of their new models, and as a result, have increased the demand for double clutch transmission fluid. A specialist in technical automotive fluid technology, Pentosin is the leading developer of double clutch transmission fluid and works very closely with OEMs to innovate suitable formulations to meet their application specifications.

Numerous OE first fill approvals

Pentosin is globally recognized as the industry leader in central hydraulic fluid technology and has earned numerous OE approvals and achieved over 27 first fill approvals with leading vehicle makers. Pentosin technical fluids are made in ISO 16949:2002 and ISO 14001:2004 certified facilities. They are engineered to meet the demanding standards and specifications established by many of the world's leading automobile manufacturers.

Easy Online Lookup

The Pentosin Technical Fluids program features easy look up on CRP's online application catalog, which can be accessed through the Pentosin web site, www.pentosin.net, or Show Me the Parts @ www.showmetheparts.com/crp/.

All Pentosin technical fluids are backed by the CRP Automotive standard of excellence. For more information, visit: www.pentosin.net

About CRP Automotive:

CRP Automotive is a part of CRP Industries, a leader in the marketing and supply of automotive parts and industrial products. CRP Automotive provides some of the industry's leading brand names, including ContiTech® Automotive Belts, Rein® Automotive Parts and Accessories, and Pentosin® Technical Fluids. All products are backed by the CRP promise of quality and superior service.

Founded in 1954 as the North American partner of Continental AG, CRP Automotive has established a solid reputation for exceeding its customers' expectations. CRP maintains key distribution centers in New Jersey, California, Canada, and Mexico.

For additional information, visit: www.crpautomotive.com.