



Oronite

news release

Chevron Oronite Introduces PARATONE® 8935E

SAN RAMON, Calif., March 2, 2018 – Chevron Oronite announced that it has introduced PARATONE® 8935E, an enhanced 35 SSI high ethylene olefin co-polymer(OCP) designed for passenger car motor oil (PCMO) applications with improved cold temperature benefits over PARATONE 8910 and other OCPs.

“PARATONE® viscosity modifiers (VM) are recognized globally for excellent automotive engine oil performance. One reason for this is Oronite’s ‘Enhanced’ OCP technology platform, which led to the successful introduction of our 24 SSI (Shear Stability Index) PARATONE 8900E,” said Patrick McDougall, global product line manager, viscosity modifiers, Chevron Oronite. “PARATONE 8935E is no different. Engine and bench testing of several commercially available products demonstrate that PARATONE 8935E is better than or equivalent to conventional OCPs of similar SSI grade in all evaluated performance categories.”

This enhanced OCP PARATONE viscosity modifier is designed for robust cold temperature performance, high thickening efficiency, excellent shear stability, and improved blending and handling. This product is ready to be used in API SN+ and ILSAC GF-5.

Under the name PARATONE® 35EX, Chevron Oronite is also making available a liquid concentrate of PARATONE 8935E in Group II Base Oils. It is available in bulk and drum quantities through multiple strategically-located manufacturing facilities that optimize reliable global supply. It is formulated to maintain treat rates of existing PARATONE concentrates and offers improved handling at lower temperatures.

For more information about the product, interested parties should contact their local Oronite Account Manager or visit <https://www.oronite.com>.

Chevron Oronite is a leading developer, manufacturer and marketer of fuel and lubricant additives, helping provide solutions to customers globally. Headquartered in San Ramon, California (USA), Chevron Oronite maintains regional offices in Houston (Americas Region), Paris (Europe-Africa-Middle East Region), and Singapore (Asia-Pacific Region); operates manufacturing sites in Belle Chasse, Louisiana (USA), Gonfreville (France), Singapore, and Mauá (Brazil); an affiliated blending and shipping plant in Omaezaki, Japan; technology centers in the USA, France, The Netherlands, Japan and China and has interests in additive companies operating in other locations, including India.

Chevron Oronite is comprised of numerous affiliates that are indirect, wholly-owned subsidiaries of Chevron Corporation. For simplicity in this news release, the terms “Chevron Oronite” and/or “Oronite” are used as abbreviated references to Chevron Corporation affiliates that are part of the Chevron Oronite business unit. Nothing in this document is intended to override or supersede the corporate separateness of these entities.

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