

NEW ORION ENGINEERED CARBONS PRODUCT FOCUSES ON DISPERSIBILITY

– Stir-in Carbon Black Pigment Preparation with Highest Jetness Grade

Orion Engineered Carbons has launched “XPB 430” as part of its new focus on easy-to-disperse Specialty Carbon Black products.

XPB 430 is a dry stir-in solution offering the highest jetness levels and strong bluish undertones needed for durable, high-quality coatings. The chromaticity coordinates are ideal for automotive OEM, refinish, industry and plastic applications where high jetness is required. XPB 430 is designed to be dispersed under high shear mixing directly in water and develops the final colorimetric properties within minutes without further milling or wetting additives.

For more information about these and other Specialty Carbon Blacks products for coatings applications from Orion Engineered Carbons, contact Markus Mahn, Director Global Marketing Coatings, Specialty Carbon Black at markus.mahn@orioncarbons.com.

About Orion Engineered Carbons S.A.

Orion Engineered Carbons (NYSE: OEC) is a worldwide supplier of Carbon Black. We produce high-performance as well as standard Gas Blacks, Furnace Blacks, Lamp Blacks, Thermal Blacks and other Specialty Carbon Blacks that tint, colorize and enhance the performance of polymers, plastics, paints and coatings, inks and toners, adhesives and sealants, tires, and mechanical rubber goods such as automotive belts and hoses. Orion runs 14 global production sites and four Applied Technology Centers. The group has approximately 1,474 employees worldwide. For more information visit our website at: www.orioncarbons.com.

June 6, 2017