Lubrizol’s diverse Solsperse product line empowers the formulator to develop extremely efficient particle dispersion and particle size stability for high to mid-range solvent-based, water-based, energy curable, thermoset or thermoplastic systems. Products provide the highest level of appearance and performance, manufacturing efficiencies and quality, as well as the ability to effectively work with difficult to disperse pigments and resin-less systems.

Bringing Your Color to Life
Lubrizol’s hyperdispersants are essential ingredients for formulating high quality, high solids, low viscosity dispersions of organic and inorganic pigments, carbon black, mineral extenders and many other particles. They ensure that the formulator will have the highest color value with high pigment/filler loadings and efficient color development. When using Solsperse, formulations will have vivid color strength with strong, bright colors with the requisite transparency or opacity.

Delivering Manufacturing Efficiencies
Incorporating Solsperse hyperdispersants into the millbase reduces the viscosity and increases the pigment content for improved manufacturing productivity. Solsperse also decreases dispersion time and maximizes pigment loadings in the grind stage to lower energy and labor costs, producing more final product from a given weight of millbase. Additionally, because Lubrizol’s hyperdispersants permit increased pigment loadings in the millbase, there is a reduction in potentially carrying incompatible medium through from the millbase to the final formulation.

The Optimal Choice
Solsperse products enable formulators to be more flexible and deliver superior performance and quality. Solsperse enhances mechanical properties, stability, flow and uniformity. Broad compatibility across a range of media makes it possible to stock fewer products in larger quantities resulting in less inventory and lower maintenance costs. Solsperse products meet most environmental standards and decrease VOCs in high solids coatings. For optimum flexibility and performance, choose Solsperse first.
The information contained herein is believed to be reliable, but no representations, guarantees or warranties of any kind are made as to its accuracy, suitability for particular applications or the results to be obtained. The information is based on laboratory work with small-scale equipment and does not necessarily indicate end product performance. Because of the variations in methods, conditions and equipment used commercially in processing these materials, no warranties or guarantees are made as to the suitability of the products for the applications disclosed. Full-scale testing and end product performance are the responsibility of the user. Lubrizol Advanced Materials, Inc. shall not be liable for and the customer assumes all risk and liability of any use or handling of any material beyond Lubrizol Advanced Materials, Inc.’s direct control. The SELLER MAKES NO WARRANTIES, EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. Nothing contained herein is to be considered as permission, recommendation, nor as an inducement to practice any patented invention without permission of the patent owner.

Trademark owned by The Lubrizol Corporation or its affiliates. ©2019 The Lubrizol Corporation, All Rights Reserved.