Solsperse™ 74000 is a universal, 100% active polymeric dispersant for UV cured ink systems. It improves operational efficiencies for both the ink manufacturer and printer, enabling development of formulations with a broader spectrum of pigment colors at lower pigment dosages, while achieving higher print color strength and improved rheology.

**CMYK Pigment Universality**
Solsperse 74000 is formulated to reduce formulation complexity and is well suited for use across all pigments and spot colors.

**Improved Print Gloss and Strength**
When universality, gloss, print strength and color development are critical, choose Solsperse 74000. It enhances the dispersion of high performance pigments, conventional organic pigments and carbon black.

**Lower Mill Base Viscosity**
Solsperse 74000 maintains the viscosity characteristics of Newtonian UV liquid inks, allowing for higher levels of pigmentation. Viscosity remains nearly constant across a typical shear rate, with the capability to achieve lower viscosities than other commercial products.
Targeting the graphics arts and packaging industries, Solsperse™ 74000 provides equal or superior performance versus competitive products over a wide range of pigments in both UV cured flexographic and offset formulations.

**FEATURES**

- 100% ACTIVE SOLIDS
- WIDE PIGMENT SUITABILITY
- HIGH PIGMENT CONCENTRATION
- EXCELLENT PIGMENT WETTING
- HIGH GLOSS & STRENGTH
- ROBUST RHEOLOGY
- EXCELLENT STORAGE STABILITY
- SWISS, TSCA, REACH COMPLIANT
- NO PROP 65 REPORTABLES

**BENEFITS**

- ECONOMICAL
- UNIVERSAL
- LOW DOSAGES
- BRIGHT, CLEAR APPEARANCE
- INKS REMAIN STABLE OVER TIME AND TEMPERATURE
- AVAILABLE GLOBALLY IN PAILS AND DRUMS