FUNCTIONAL SEED COATING POLYMER TECHNOLOGY THAT ENABLES SEED BRANDS TO IMPROVE OVERALL PERFORMANCE

**ADVANTAGES**

- Compatible with Sensient seed coating colorants and commonly used pearlescents, inoculants, insecticides, and fungicides to provide additional adhesion
- Proven dust reduction performance to enhance flowability and handling of seeds
- Formulated to improve dispersion of colorants and active ingredients while providing uniformity in seeds
- Designed to form a smooth seed surface to reduce skips and doubles during plant spacing
- Developed to be compatible with seed treatment equipment for both batch or continuous systems
- Compliant with the inert ingredient regulations for seed treatment applications required by EPA regulation 40 CFR 180

**APPLICATIONS**

- Row crop (corn, soybeans, wheat, cotton, sorghum, rice), vegetable seed, grass & forage and botanical seeds
- Can be used with all SensiCoat seed coating products, including SensiCoat Pigment Dispersions, SensiCoat Pearlescent Dispersions, and SensiCoat DRY MAXX
Sensient Industrial Colors

Sensient Industrial Colors is a leading global manufacturer and supplier of colorants for use in agriculture, turf & ornamentals, HI&I, coatings, paper, plastics/resins and specialty markets product applications.

Serving the Americas, Europe, Middle East, Africa and the Indian sub continent, Sensient Industrial Colors use advanced technologies to develop color systems that provide our customers with technical and production advantages. Innovative and high-quality products are supported by personal customer service from knowledgeable experts.

The global structure of Sensient, with over 70 production sites and offices in every major country, provides security of supply with local service.

Technical support

Our technical team provides technical support, application advice and a color sampling service. Please contact us for practical working solutions to any of your color problems.