

# **Technical Date Sheet**

## Product Name: ER SC Blue 5B

#### Commentary

A blue aqueous pigment dispersion, excellent suspension stability. Good compatibility with pesticide aqueous suspension concentrate formulation and flowable concentrate for seed treatment. Uniform and tight adherence to seeds to make seeds good look and feel in combination with polymer binder.

#### **Product Specification**

| Appearance               | Blue aqueous pigment dispersion |
|--------------------------|---------------------------------|
| Tinting Strength         | 100±3%                          |
| рН                       | 7.0-9.0                         |
| Total solid content      | 45.0% min.                      |
| Viscosity (25±2℃)        | < 2000 cp                       |
| Average particle size    | ≤ 2.0um                         |
| Color Differential Value |                                 |
| Delta a                  | ≤ 0.8                           |
| Delta b                  | ≤ 0.8                           |
| Delta L                  | ≤ 0.8                           |
| Delta E                  | ≤ 1.5                           |

#### **Application Profile**

= recommended O = potential use - = not recommended

#### Disclaimer

All above data are obtained by our best knowledge and regarded as references for you. For seed coating, we strongly recommend seed coating trials and seed germination trails before your mass application. For SC/FS/CS formulations, we strongly recommend heat stability test (54±2°C, 14 days) before mass application

### Technical data sheet