

# Flo Rite®

Plantability Polymer

## Flo Rite® 1706 Plantability Polymer for Soybeans, Dry Beans and Peas

### Benefits of Flo Rite 1706 Plantability Polymer

#### Keep Seed Treatments Where They Belong

- Improves adhesion of actives
- Reduces and controls dust-off
- Enhances worker and producer safety
- Preserves value of seed treatments
- Compatible with major fungicides, insecticides, inoculants and colorants

#### Improve Plantability of High-Value Genetics

- Improves flow through planter
- Increases seed drop accuracy
- Reduces skips and doubles

#### Increase Seed Treatment Flow and Handling

- Provides more uniform coverage of treatments
- Creates smoother seed surface and improved appearance
- Reduces stickiness, seed bridging and clumping
- Helps increase seed flow during conditioning
- Improves handling following seed treatment
- Eliminates need for talc\* during seed treatment

\* Growers should follow their planter manufacturer's recommendation for seed/planter lubricant requirements (graphite or talc).

---

Flo Rite Plantability Polymers reduce dust-off and improve flowability

---



Technical Information Bulletin

 **BASF**  
The Chemical Company

Crop & Treatment	Application Rate**
Soybeans with fungicide	1.0 fl oz/CWT
Soybeans with fungicide & insecticide	1.0 fl oz/CWT
Dry beans/Peas	1.0 fl oz/CWT

\*\* Suggested rate. Some variation may occur. Adjust rates to obtain the desired coverage for seed size, seed coat, conditioning equipment and total slurry.

### Convenient Handling and Application

- *Rhizobia*-friendly; ideal for use with Vault® HP inoculant plus Integral® biofungicide
- Low, uniform application rate—just 1.0 fl oz/CWT seed
- Eliminates need for multiple pumps and applications
- Water-based, neutral pH and low viscosity
- Cleans up easily

### Use in combination with Color Coat™ seed colorants.

For more information, visit [agproducts.basf.us](http://agproducts.basf.us).

Package Size	Units/Pallet	Est. CWT Seed Treated @ 1.0 fl oz Rate
2 x 2.17 gallons/case (2 x 10 kg)	36 cases	556 CWT/case
27.15 gallon drum (125 kg)	5 drums (includes Micro Matic fitting)	3,475 CWT/drum
217.2 gallon tote (1,000 kg)	1 tote	27,802 CWT/tote

