

Flo Rite Pro 2805

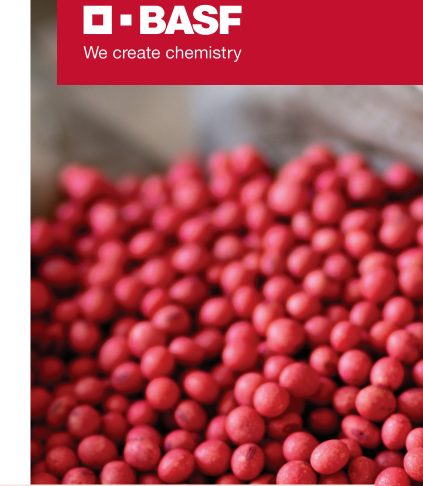
Plantability Polymer

Exceptional Seed Flow To Optimize Plant Population

Flo Rite® Pro 2805 is an advanced polymer-based technology combining adhesion properties with exceptional seed flow to optimize plant population for higher yields.

Benefits of Flo Rite Pro 2805 Plantability Polymer

- Provides exceptional retention of seed treatment active ingredients preserving their value
- Improves uniform coverage and application of seedapplied insecticides and fungicides
- Reduces stickiness, bridging, clumping and increases seed drop accuracy reducing skips and doubles
- Compatible with major fungicides, insecticides, nematicides, inoculants, and can be easily blended with any Color Coat product by BASF





Flo Rite Pro 2805

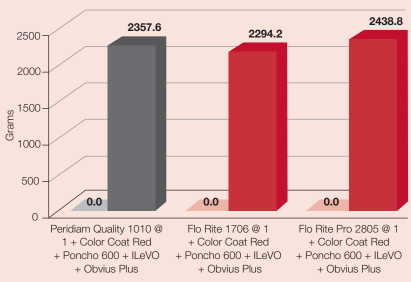
@ 65.2 ml/100kg (1 fl oz/cwt) + Color Coat Red @ 32.6 ml/100kg (0.5 fl oz/ cwt) + Poncho® 600 @ 0.1103 mg ai/seed (0.87 fl oz/140K Unit) + ILeVO® @ 0.15 mg ai/seed (1.18 fl oz/140K Unit) + Obvius® Plus @ 99.75 ml/100kg (1.53 fl oz/cwt).



@ 65.2 ml/100kg (1 fl oz/cwt) + Color Coat Red @ 32.6 ml/100kg (0.5 fl oz/ cwt) + Poncho 600 @ 0.1103 mg ai/seed (0.87 fl oz/140K Unit) + ILeVO @ 0.15 mg ai/seed (1.18 fl oz/140K Unit) + Obvius Plus @ 99.75 ml/100kg (1.53 fl oz/cwt).

Coating Application on Soybean

Once Fully Dry, Flo Rite Pro 2805 Improves the Flowability of Treated Seed.



Stoppages ■ Gm Seed/2.5 Sec

Niklas Funnel Flowability 1+ Day After Application - Average of 5 Varieties. Means followed by common letters are not significantly different. Tukey-Kramer HSD, alpha = 0.05.



Advantages of the New Flo Rite® Pro 2805 Plantability Polymer



Improved flowability in both wet and dry applications



Now a globally compliant product

Properties

PHYSICAL FORM	Liquid Concentrate
COLOR	Colorless
DENSITY	10.02 lb/gal
REGULATORY	40 CFR 180 Compliant

Directions for Use

- 1. Stir well or agitate product prior to use
- Fill mix tank one-half to two-thirds full with water. Start and maintain constant agitation throughout entire mixing and treating process.
- Add seed treatment materials per their label directions
- 4. Add Color Coat Colorant, if applicable
- 5. Add Flo Rite Pro 2805 plantability polymer
- 6. Add inoculant, if applicable
- Bring the volume of slurry treatment mixture to the desired volume with water

Application Rates*

CROP	PER 100 LB SEED
Soybean	1.0 fl oz
Dry Beans/Peas	1.0 fl oz

*Suggested rates. Some variation may occur. Adjust the rates to obtain the desired coverage due to seed size, other seed-applied materials, conditioning equipment, and total slurry.

Storage Conditions

- Shelf life: 2 years
- Segregate from foods and animal feeds
- Keep away from heat and protect from direct sunlight

NOTE

- If rhizobial inoculant product is used, it is recommended that it be applied from a separate tank.
- Do not apply to grain used for food or feed purposes or processed for oil.
- A spray shield is recommended for applications if overspray is a potential problem.

For more information, visit AgProducts.BASF.us Always read and follow label directions.