

Custom Seed Gloss 661 Liquid Seed Gloss

technology sheet

Achieve enhanced seed appearance with an improved, glossy finish for a professional and distinctive look.

- Top-performing seed gloss which provides gloss, luster and shine
- Water-based formulation with a neutral pH and low viscosity for greater ease of use and easy cleanup
- Perfects the appearance of seed for a professional look that is compatible with all Color Coat products

Active ingredient

Custom Seed Gloss 661

Formulation

Water-based liquid concentrate with neutral pH

One case contains

2 x 9.46 L jugs

Also available in 113.6 L drum and 984.2 L tote

Storage

2-year shelf life. Store away from heat. Protect from direct sunlight and freezing.

Crops

Corn
Soybeans
Canola
Wheat (all types)
Sunflowers

Treatment

Applied directly on seed

How it works

Custom Seed Gloss perfects the look of seed with a glossy shine.

Colour and glossy appearance on seed will differ based on the following considerations:

- application rate
- seed shape
- chemical seed treatments included
- seed size
- crop type
- seed texture



Color Coat



Color Coat + Secompla™ 67C +
Custom Seed Gloss 661

Source: BASF, 2017.

 **BASF**

We create chemistry

Custom Seed Gloss 661

Liquid Seed Gloss

Application rates

One case treats 3,638 (3.6 tonnes) to 19,306 kg (19.3 tonnes) of seed. One drum treats 21,846 (21.8 tonnes) to 344,242 kg (344.2 tonnes) of seed. One tote treats 252,359 (252.4 tonnes) to 2,982,424 kg (2,982.4 tonnes) of seed.

Crop	ml per 100 kg of Seed		kg of Seed Treated Per Package Size by Application Rate					
	Low Rate	High Rate	2 x 9.46 kg L		1 x 113.6 L		1 x 984.2 L	
			Low Rate	High Rate	Low Rate	High Rate	Low Rate	High Rate
Corn	33.0	98.0	57,333	19,306	344,242	115,918	2,982,424	1,004,286
Soybeans	33.0	98.0	57,333	19,306	344,242	115,918	2,982,424	1,004,286
Canola	130.0	520.0	14,554	3,638	87,385	21,846	757,077	189,269
Wheat (all types)	65.0	325.0	29,108	5,822	174,769	34,954	1,514,154	302,831
Sunflowers	130.0	390.0	14,554	4,851	87,385	29,128	757,077	252,359

Mixing order

Slurry Mix Method

1. Add Seed Luster, seed treatment products, Color Coat colourant, polymers and any other desired seed enhancements to the slurry tank.
2. Maintain agitation throughout the mixing process.
3. Back flush system daily after use.

Application tips

Begin at low rate and evaluate if more product is needed to obtain desired colour.

Do not apply to food or feed crops or grain after harvest. A spray shield is recommended for applications if over-spray or drift is a potential problem.

Do not discharge into subsoil/soil, drains, surface water and groundwater.

Tank mixes

Always check compatibility of all components in the treatment slurry prior to large scale mixing.

Contact **AgSolutions**® Customer Care at 1-877-371-BASF (2273) or your local BASF Sales Representative for additional information.

Always read and follow label directions.