

# product data materials



services  
equipment  
machinery

drying



## Bond 1

### Recommended Uses

Used for coating corn and other crops where only a basic film coating application is required. Utilizing a dye based color to maintain an economic advantage above other polymers in this class. Useful for reducing dust when applying wettable powder actives.



### Features & Benefits

- Substantially reduces dust off of seed treated with powder metalaxyl.
- Improves seed flow through processing equipment.
- Surpasses set standard for dust off at 4g level.



Use	Coating Type			Properties					
	Film	Encrust	Pellet	Binding Capacity	Opacity	Finish	Flow Rating	Dust Control	Colour(s)
Corn	Yes	No	No	Medium	Low	Glossy	High	Med - High	Pink



## Physical Properties

Viscosity	100 - 120 cP
Viscosity Comment	@ 120 RPM, RV03
Density	1.0 - 1.1

### Characteristics

EPA40CFR180 compliant No

Storage Temperature 5 – 30°C

Storage Instructions Closed container, out of direct sunlight, protect from freezing

Shelf Life 12 months when stored correctly

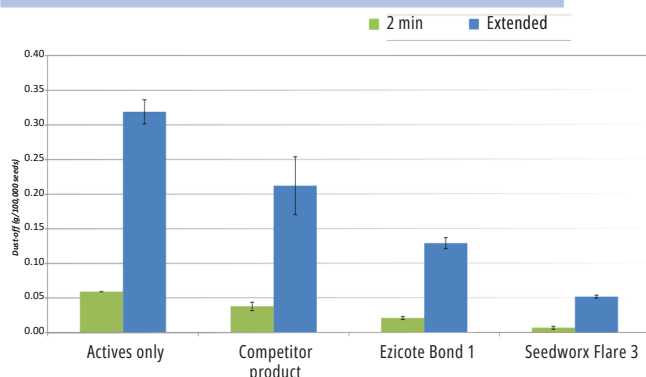
Colorants Contains dye

### Application Guide

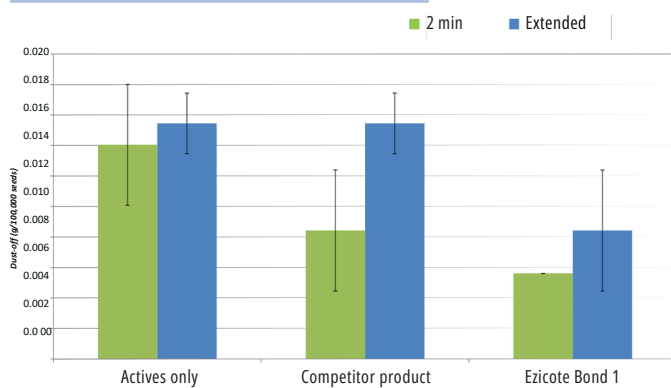
The recommended maximum level of dust-off is currently 0.75 g/100,000 kernels.

	Low	Normal	Good
Corn	2g/kg	3g/kg	4g/kg

### Dust off - liquid actives & wettable powder



### Dust off - liquid fungicide



### Dust off - wettable powder actives

