





Finishing Powder Max

Recommended Uses

Seedworx Finishing Powder Max is a high performance seed fluency powder formulation that gives you the following characteristics:

- Good drying power
- Real perceptible shine
- High opacity
- Compatible with Seedworx Colour range
- Compatible with Seedworx Stix 2
- Materials especially selected for a low dust off profile

Seedworx Finishing Powder Max is aimed at seed coaters who are adding actives and polymers onto seed, near or beyond the absorption capacity of the seed. Through its unique formulation it can be used on a very wide range of different seed types and has a bright shiny finish so that coated seed can be easily identified.





	Coating Type			Properties					
Use	Film	Encrust	Pellet	Binding Capacity	Opacity	Finish	Flow Rating	Dust Control	Colour(s)
Finishing	Yes	Yes*	Yes*	None	High	Sparkle/Bright		No	white silver

^{*} when suitably diluted or as a final coating



Centor Oceania
76 Colemans Road,
Carrum Downs, Victoria.
P: +61 3 8779 2170
E: info@centoroceania.com
W: www.centoroceania.com





Finishing Powder Max

Physical Properties

Form	Dry powder blend				
Colours	White pearlescent				
Solubility	Insoluble				
Density	0.29 Untapped, 0.36 Tapped Density				

Application Guide

Seedworx Finishing Powder Max can be applied on to wet seed, it is advisable to use a polymer binder to hold the product onto the seed once it is dry. Seedworx Finishing Powder Max can be used in combination with the Seedworx Stix range to aid with dust reduction. Seedworx Finishing Powder Max can also be used with the full range of Seedworx Colours, to give a bright, sparkly coloured seed.

Storage and Packing

We recommend storage in a clean, dry area at ambient temperature. Material should be stored in original containers and kept closed when not in use. Shelf life of the product kept under these conditions is expected to be over 24 months.



Centor Oceania
76 Colemans Road,
Carrum Downs, Victoria.
P: +61 3 8779 2170
E: info@centoroceania.com
W: www.centoroceania.com