THE FINISHING TOUCH IN SEED TREATMENT



Incotec's finishing powders improve the drying and flowability of field crop seeds at the end of the seed treatment process and enhance the cosmetic appearance of the coated seeds. They are the perfect match with our Disco film coats.

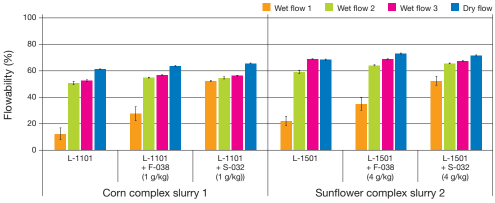


THE FINISHING TOUCH IN SEED TREATMENT

Fluidus F-038 and Powco S-032

Incotec's finishing powders improve the drying and flowability of field crop seeds.

- Improved seed drying
- Improved flowability
- Attractive visual appearance
- Dust levels below reference value
- Perfect match with Incotec's Disco portfolio



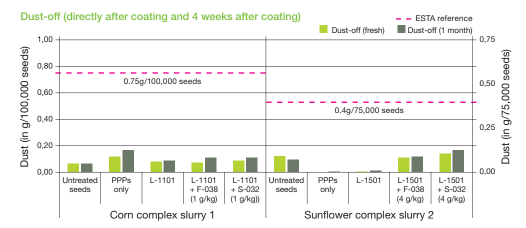
Adding a finishing powder improves both dry and wet flowability, ensuring an easy flow through the seed treatment and planting equipment

Drying powders in two varieties

For customers who prefer not to work with TiO_2 containing materials, we have developed Fluidus F-038, a very good alternative without TiO_2 . This product provides superior dust control and a high colour intensity. Inspired by a changing world, where classifications are becoming increasingly

Powco S-032, with TiO₂, provides great shiny cosmetics.

important, Fluidus F-038 is a valuable addition to Incotec's portfolio.



Incotec's drying powders have been tested on highly complex slurries where both products provide dust-off result far below the ESTA reference values. In general, at similar dose rates, Fluidus F-038 displays even better dust control properties.

Flow results on corn and sunflower:







- Improved seed drying
- Improved flowability
- Attractive visual appearance
- Dust levels below reference value
- Perfect match with Incotec's Disco portfolio



Interested in this product? Contact us at contact@incotec.com www.incotec.com/productfinder



