

MICROPLASTIC-FREE FILM COAT FOR SUNFLOWER

an attractive, intense blue film coat for sunflower seeds that meets all your performance requirements - sustainable and compliant for years to come



DISCO BLUE L-1523

- **Microplastic free**
- Meets industry quality standards effortlessly
- Intense blue colour •
- Easy to process and apply
- High planting accuracy •
- Safe for seed and operator minimal dust-off
- **Compatible with PPPs** ۲
- No impact on germination



Interested in this product?

Want to make an appointment with a local account manager?

> Contact us at contact@incotec.com

For more information see www.incotec.com/productfinder









35 Seed release index middle (%) Seed release index bottom (%) 30 25 (%) ndex 20 15 Seed 10 5 Disco Blue L-1523 7g/kg Microplastic contai reference 7 g/kg ining stic containing rence 7 g/kg Disco Blue L-1523 7g/kg Fungicide cocktail 2

Fungicide cocktail 1

Dust-off

Dust levels remain well within ESTA (0.4 g/75,000 seeds) and PQP (5 g/100 kg) dust standards. (In this graph the PQP norm has been translated to 0.23 g/75,000 seeds based on the average t.s.w. of the tested seedlots).

Flowability

Tested with a Niklas seed flowability tester. Wet flow indicates the efficiency of the seed coating process, while dry flow measures the seed's plantabilty. The higher the bar, the better the flowability.

Plantability

L-1523 enhances seed plantability, ensuring more efficient and effective sowing.

Seed release index

Seed Release Index measures the degree to which a planted seed is centred in the ideal planting position. The lower the number, the higher the planting accuracy.