DISCO AG CLEAR L-470



Superior abrasion resistance providing high-quality appearance
Minimized dust-off resulting in less exposure for workers and environment
Improved dry and wet flow for efficient seed treatment processing and planting
Easy to use and compatible with commonly used PPP packages

Optimal protection for valuable seeds

Looking for optimal protection on your corn packages? A high-quality visual appearance and a formulation that excels in flowability, dust-off, and abrasion? We might have just the solution for you! In close cooperation with Croda, Incotec has developed a new and state-of-the-art film coat: Disco AG Clear L-470. (Limited availability starting January of 2021)

Tailored for corn

Due to the typical waxy surface of corn seeds, adherence of seed treatment materials may be quite a challenge for any ordinary film coat. But not for Incotec's Disco AG Clear L-470.



Freshly coated seed



Abraded seed

Specially designed for your needs, this film coat excels in abrasion resistance and dust control, without sacrificing wet and dry flow performance.

Safe and sound

Disco AG Clear L-470 for corn is a new stateof-the-art product that keeps the film coat and all slurry components on the seed, whether you are using mid-rate or high-rate slurries. Extensive abrasion testing has shown each kernel remains evenly coated after testing. Your customers will notice the improvement in coverage, while your seed treatment team notices an improvement in flow and lower dust-off when handling the finished product.



DISCO AG CLEAR L-470 FOR CORN SEED

Abrasion

The lower the value, the better the scores on abrasion resistance. Disco AG Clear L-470 displays significantly enhanced abrasion resistance, compared to all benchmarked products included. This product delivers high cosmetic quality from production facility to the field.

Abrasion resistance



Dust-off

Less dust means less exposure to dust for production workers, growers, and environment as well as optimal protection of your valuable seed.



Flowability

Seed treatment application can be challenging when seeds are sticking, bridging or clumping. The better the flowability, the more efficiently the seed treatment and handling process will perform. The flowability tests are run to measure the ability of a seed to pass through the seed handling equipment. The higher the value, the better the coating scores on flowability. Disco AG Clear L-470 displays better wet and dry flowability results compared to benchmarked products.





MISSION ZERG

SUSTAINABLE TO THE MAX

Want to know more? Contact us at general@incotec.com For more information see www.incotec.com/productfinder



