

StrikeLock™ is a methylated seed oil (MSO) based high surfactant oil concentrate adjuvant (HSOC) with drift control. This proprietary all-in-one formulation of oil adjuvant and drift control is designed to maximize pesticide performance of oil loving herbicides. StrikeLock meets your oil adjuvant requirements and helps reduce spray drift.

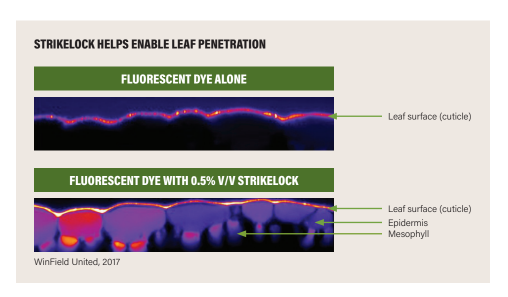


FEATURES & BENEFITS

- Designed for oil-loving herbicides providing improved coverage and activity from the proprietary formulation of oil adjuvant and drift reduction technology.
- Allows greater pesticide uptake by effectively breaking down waxy leaf surfaces, improving cuticle penetration.
- Showcases improved depth of canopy deposition and coverage to support uptake of herbicides.
- Exceptional drift reduction that you've come to expect from InterLock technology.
- Improvedhandling and flowability over traditional HSOCs.

Application Rates

0.5% v/v. This equates to 190 mL/acre in 10 US gal. Always consult product labels for recommended surfactant rates. Results may vary by product.





COMMON USE RATE

0.5% v/v



PACKAGING

2 x 10 L jugs/case



ACTIVE INGREDIENT

100% Surfactant blend



PRODUCT GROUP

Methylated seed oil and deposition agent plus drift control

Research at University of Guelph shows exceptional control of volunteer corn with the addition of StrikeLock adjuvant to clethodim*.

*Soltani, N., Shropshire, C., and Sikkema, P.H. (2023). Control of Volunteer Glyphosate-Resistant Corn in Soybean with Clethodim Plus Adjuvants. Journal of Agricultural Science.