

INTERLOCK™

Deposition And Drift-Reduction Agent

PROSOURCE ONE



InterLock is a crop-based liquid formulation compatible with pesticides. It replaces other drift-control products for glyphosate and other herbicides.

APPLICATION RATE

Application rates depend on the pesticide formulation. After determining the pesticide formulation being applied (liquid, flowable or powder), follow these guidelines:

- Liquid formulations (EC, AS): 4 to 6 ounces/acre
- Dry formulations (DF, WP): 4 ounces/acre
- Liquid flowables (LF): 4 ounces/acre
- Pyrethroid insecticides: 4 ounces/acre
- Do not exceed 1% v/v of the finished spray volume

InterLock may be premixed in a chemical inductor, injected or added after pesticides and other adjuvants are in the spray tank.

PACKAGING

- 2 x 2.5-gallon jugs
- Mini-bulk

Always read and follow label directions. AgriSolutions and InterLock are trademarks of Agrilience, LLC.
© 2004 Agrilience, LLC



ACTIVE INGREDIENTS

Modified vegetable oil and emulsifiers 100%
Total = 100%

The next generation drift-reduction product.

Versatile Drift Control

InterLock's unique technology is designed to maximize pesticide performance by improving deposition of the spray application onto the intended target. In addition, InterLock improves coverage and reduces drift and evaporation of pesticides being applied by ground or air. InterLock aids in retention of herbicides, fungicides, insecticides, desiccants and defoliants.

InterLock does not negatively affect spray patterns like other drift-control adjuvants, even when using air-assisted nozzles. For best product performance, select and use spray equipment properly, including boom height, nozzle type, size and pressure.

PROSOURCE ONE
8700 Trail Lake Dr, West, Suite 100
Memphis, TN 38125
www.prosourceone.com

