

AQUATIC USE INCLUDING SURFACE WATER

General Information

GENERAL INFORMATION:

INTERLOCK is a spray adjuvant designed to maximize pesticide performance by improving deposition of the spray application on to the intended target. INTERLOCK improves coverage and reduces drift and evaporation of pesticides being applied by ground or air.

INTERLOCK is unique and does not negatively affect spray pattern like other drift control adjuvants even when using air assisted type nozzles. INTERLOCK should be used in conjunction with proper spray equipment selection set-up and use including boom height, nozzle type, size and pressure. Along with good judgment and the proper selection and use of spray equipment, INTERLOCK can help professional applicators ensure the maximum performance of pesticides.

DIRECTIONS FOR USE:

For use with Herbicides (including desiccants) Insecticides and Fungicides:
Prior to use, read all directions on this label.

MIXING:

Add InterLock® after pesticides or other adjuvants are added but prior to complete filling of the spray tank.

For Direct Injection: InterLock® can be applied through injection systems where InterLock® is added to one of the system's chemical injection tanks.

An in-line mixing chamber is recommended.

- Step 1: Add InterLock® to the chemical injection tank.
- Step 2: Pump the correct amount of InterLock® into the line.
- Step 3: Pump the proper amount of water, pesticide, and other adjuvants into the line for mixing with InterLock® and chemicals before going into the spray boom.

Do not mix InterLock® with Superb® HC, Alliance®, Class Act® Flex or Class Act® NG® or other adjuvants in an induction system or container when all the products are undiluted. Once mixed in water, all the products are compatible

in any mixing order.

Limitations, Restrictions, and Exceptions

Aquatic Use: InterLock® can be used for aquatic applications including surface water. Always follow tank mix product labels for specific directions and precautions. InterLock® use rate of 4-6 oz./A. Do not exceed 6 oz./A.

Method

[Spray](#)

Rates

[field_rates 0](#)

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Timings

[N.A.](#)