



- Delivers incredible drift control with our Next Generation Polymer Technology
- Creates optimum sized droplets
- Increases coverage and helps place chemical on target
- Slows evaporation increasing the time chemical has to work

Padlock

NEXT-GENERATION POLYMER DRIFT CONTROL

LESSEN THE RISK OF DRIFT AND GIVING YOU PEACE OF MIND AND SAVING YOU MONEY BY GETTING MORE OF YOUR CHEMICAL IN THE RIGHT PLACE

Padlock has a complete proprietary surfactant package to control spray drift, help the chemical stick to weeds, and slow evaporation in chemical applications.

NEXT-GENERATION POLYMER DRIFT CONTROL

Padlock controls drift by making droplets heavier, without reducing droplet size. Instead, it creates more optimum-sized, consistent, and uniform droplets. Our drift control product can increase the percentage of spray that lands on target weeds by as much as 30 percent, which results in improved coverage of both the upper and lower canopy.

EXCELLENT STICKING PROPERTIES

Our product has shown to be a complete solution as a non-ionic surfactant, enabling droplets to stick to leaves and reduce runoff. Plus, it contains proprietary modified free-fatty acids that help carry the chemical into the weed for improved results.

SLOWER EVAPORATION

Padlock significantly slows the evaporation process, giving the chemical a greater time frame to kill unwanted weeds.

APPLICATION

The application rate is 1 quart per 100 gallons of water.