



CONTAINS FLUTRIAFOL, THE ACTIVE INGREDIENT USED IN TOPGUARD® FUNGICIDE

RESIDUAL, BROAD-SPECTRUM DISEASE CONTROL THAT PRESERVES CROP YIELD AND QUALITY

EPA REG. NUMBER 91234-385

ACTIVE INGREDIENT

Flutriafol 11.8%

FORMULATION

Suspension Concentrate

FRAC NUMBER

3

SIGNAL WORD

Caution

RE-ENTRY INTERVAL

12 hours

PACKAGE SIZE

4 x 48 fl oz

RESTRICTED USE

No



Bootstrapped and ready to serve, we deliver battle-tested chemistries and an experience like no other. Proud to be 100% American-owned, our mission is to help you every step of the way.

Sivora™ SPC provides specialty crop growers a long-lasting option to combat tough diseases like powdery mildew before crop yield and quality is compromised. Sivora SPC can be applied in drip irrigation and micro-sprinkler systems, providing additional application flexibility over and above foliar applications.



- Broad-spectrum control to combat tough diseases
- · Moves through the plant to fight established infections
- · Translaminar activity protects the entire leaf
- · Lasting residual control that is rainfast in only 2 hours

KEY CROPS



GRAPES



HOPS





POME FRUIT

STONE FRUIT

KEY DISEASES CONTROLLED



LASTING CONTROL

THAT EVEN
PROTECTS NEW
CROP GROWTH

- Alternaria Blotch
- · Black Rot
- Cherry Leaf Spot
- Fruit Spot

· Pear Scab

- · Powdery Mildew
- Rust

RATES



8-14 oz/acre

RESOURCES





LARFI

PORTFOLIO

ATTICUSLLC.COM



©2025 Atticus. Important: Always read and follow label instructions. Not all products are registered for use in every state. Sivora™ SPC is not manufactured, or distributed by FMC Corporation, seller of TopGuard® Fungicide. Topguard® is a registered trademark of FMC Corporation. Sivora™ is a trademark of Atticus, LLC. 25-AG-0033-A

