

CONTAINS FLUMIOXAZIN, THE ACTIVE INGREDIENT USED IN CLIPPER® SC AQUATIC HERBICIDE

RAPID, CONTACT CONTROL OF TOUGH AQUATIC WEEDS

EPA REG. NUMBER 91234-204

ACTIVE INGREDIENT

Flumioxazin 41.4%

FORMULATION

Suspension Concentrate

HRAC NUMBER

PACKAGE SIZE

28 x 8 fl oz, 4 x 1 gal

RESTRICTED USE



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.

Schooner[™] SC is a contact herbicide that protects aquatic sites from a wide variety of submersed, emergent, and floating weeds. The active ingredient, flumioxazin, quickly degrades in the water column without building up in sediment. The suspension concentrate formulation offers easy mixing and handling, with less pH sensitivity.



- · Quick and selective control of aquatic weeds and algae
- · No post-application holding restrictions for drinking and recreation water
 - Convenient formulation and packaging provides easy mixing and handling

MARKET SEGMENTS



AQUATIC

KEY WEEDS CONTROLLED



- CONTROL OF SUBMERGED AND FLOATING WEEDS
- · Alligator Weed
- · Coontail
- Duckweed
- Fanwort
- · Frog's-bit CONTACT Hydrilla

- Hygrophila
- · Southern Naiad
- · Pondweed (curlyleaf, sago, variable-leaf)
- · Water Fern
- · Water Lettuce
- Watermeal
- Water Pennywort
- · Filamentous Algae
- Watermilfoil (Eurasian, variable-leaf)

RATES



SURFACE APPLICATIONS: 6-12 fl oz/A

SUBSURFACE APPLICATION: 200-400 ppb

(see label for rate based on water depth)

RESOURCES







ATTICUSLLC.COM



