

CATEGORY:

Aquatics

ACTIVE INGREDIENT:

Fluridone 41.7%



PRODUCT:

Fluridone

Aquatic Herbicide



Systemic control of most troublesome and invasive aquatic weeds with minimal environmental impact.

Alligare. The Leader In Advanced Herbicide Solutions.sm

CATEGORY:

Aquatics

ACTIVE INGREDIENT:

Fluridone 41.7%



PRODUCT:

Fluridone

Aquatic Herbicide



Alligare's Fluridone low dose systemic herbicide selectively controls many of the most troublesome aquatic weeds for a year or longer. Treated water can be used immediately for swimming, drinking and fishing, thus allowing for recreational activities to continue. Lakes, reservoirs, ponds, potable waters and canals may be treated.

- Treat during periods of active plant growth. Leaves, stems and roots absorb and translocate Fluridone throughout the plant. Plants display leaf bleaching and slowly decay (45-90 days). This minimizes the risk for low dissolved oxygen levels and any negative fish impact.
- Long term control occurs when applied to static or bodies of water with minimum water discharge or dilution.
- Controls duckweed, salvinia, hydrilla, Eurasian water milfoil, curly leaf pondweed, waterlily, southern naiad and additional species. Treatment concentrations typically range from 15-75 parts per billion.

Fluridone Controls

Floating species: Duckweed, azolla, salvinia (not algae)

Emergent species: Waterlily, paragrass, water paspalum

Submersed species: Hydrilla, Eurasian watermilfoil, southern naiad, curlyleaf pondweed, cabomba



Alligare Fluridone Rapid Analysis

- Order Rapid Analysis Kit by calling Customer Service at (888) 255-4427
- Return water samples in packaging provided
- Results will be emailed from lab

TO APPLY

To apply, determine the volume of water to be treated in acre/feet. Identify target and non-target plants and any irrigation uses. Select dose from label and apply during active plant growth.

Apply by backpack, broadcast, injection, drip systems or aerially. Bleaching injury symptoms occur in 7-10 days. Long-term contact required, 45-90 days; best used in static or low flow sites. Can mix with other aquatic herbicides for BMP. Verify Fluridone concentrations according to plan.

Consult label for complete application directions.

For more information on Fluridone or other Alligare products, or to find a regional specialist near you, call (888) 255-4427 or visit Alligare.com. Check with your Alligare regional manager for product state registration status.

©2017 Alligare LLC Always read & follow label directions.