

# Aquascreen® : The unique environment-friendly solution to control invasive aquatic weeds



The state-of-the-art composition of Aquascreen®, more dense than water, allow it to be installed easily on the bottom of your pond or front shore to eliminate ecologically undesirable and invasive plants



No more muddy beaches, algae-clogged marinas, weed-infested artificial pond! In swimming area, Aquascreen® is soft underfoot, while eliminating the annoyances of mud and aquatic plants.

Aquascreen® is also recommended for:

- ▶ Public and private beaches and resort areas
- ▶ Shorelines and river banks
- ▶ Marinas and docks
- ▶ Ornamental ponds and artificial lakes
- ▶ Golf course ponds



TRAITEMENTS

# BIOBAC

1-888-564-8911

Easy to install, Aquascreen® gives results within 21 to 40 days when covering aquatic plants. It gives instant results when installed in early spring.



## Main weeds controlled



ALSO:

WATER PLANTAIN, WATER STARGRASS, ARROW LEAF, WATER LILY, COONTAIL (HORNWORTH), HYDRILLA AND MORE.

AMERICAN  
EEL-GRASS

## Advantages

- ▶ Ecological and safe
- ▶ No special tool required
- ▶ Very tough and long-lasting
- ▶ Light and easy to install
- ▶ Allows for gas exchange between water and sediments
- ▶ No spoils disposal required; no significant production of plant fragments occurs during installation.

## How does it work?

Aquascreen® applications work by compressing the aquatic weeds into a stressed configuration and screening out 50% to 60% of sunlight.

Natural bacterial decomposition then takes place. The fine mesh prevents weeds from growing but still allows gas exchange and microorganism movement between sediment and water, without risk for health and environment.

## Technical data

Weave:

Woven fiberglass filaments with monolithic PVC coating (PVC molded right into the mesh)

Color: Charcoal

Bursting strength:

Can support 1970 kg/m<sup>2</sup> (or 2.8 psi)

Standard packaging:

7 ft. (2.13m) x 100 ft. (30.48m) roll

Lifespan: 10 to 15 years

Resistance:

- UV-resistant
- Withstand lateral deformation

Possible handling:

Can be cut with scissors and sewn; snap fasteners can be used.

Distributed by:

A product of

TRAITEMENTS  
**BIOBAC**

Sherbrooke (Quebec) Canada J1N 1P6

1-888-564-8911 • [www.biobac.qc.ca](http://www.biobac.qc.ca)