

## CLEANING INSTRUCTIONS FOR ABS GROW TRAYS AND RESERVOIRS

## Please read and follow safety guidelines and directions for use provided for the chosen cleaning product.

Before starting the cleaning process, make sure that there are **no living plants in the enclosed area** or downwind of where the cleaning and disinfection is to be performed. Also be sure to **remove or protect any sensitive electrical equipment** that may be susceptible to corrosion or water damage.

## GENERAL

- 1. Remove all loose biomass debris from the liners. This can be accomplished by using a vacuum or broom.
- 2. Apply a Peroxide/Acid based cleaner using a mop or **trigger sprayer (A)**.
- 3. Allow the cleaning agent to dwell in the tray or liner for 5 to 10 minutes (Or suggested time given on cleaning agent). This will give the cleaning agent time to work its way into the substrate
- 4. Use a stiff nylon bi-level brush with 2"+ long bristles scrub down the tray/liner
- 5. Use a high volume hose or pressure washer to rinse the trays/liners. Be careful of splash back hitting users, or equipment in the room.
- 6. Apply a disinfectant solution with a mop, or trigger sprayer. Follow the disinfectants provided instructions.
- 7. Use a high volume hose or pressure washer to rinse the trays/liners. Be careful of splash back hitting users, or equipment in the room.

## **CLEANING USING FIBERLOCK**

- 1. Remove all loose biomass debris from the liners. This can be accomplished by using a vacuum or broom.
- 2. Apply Fiberlock Advanced Peroxide Cleaner (B) using a mop or trigger sprayer.
- 3. Provide Advanced Peroxide Cleaner enough time to work its way into the substrate and lift inanimate particulate out through the foaming action. The dwell time will depend on the thickness and porosity of the substrate but is usually 5 to 10 minutes.
- 4. After a layer of foam has developed, agitation will assist in removing more dirt. Use a stiff nylon bi-level brush with 2"+ long bristles.
- 5. Use a high volume hose or pressure washer to rinse the trays/liners. Be careful of splash back hitting users, or equipment in the room.
- 6. Before Fiberlock Advanced Peroxide Cleaner dries, the surface should be thoroughly wiped clean.
- 7. Dilute **Fiberlock Shockwave (C)** concentrate into water (2 ounces Shockwave/Gallon of water). Each gallon will cover approximately 1000 ft<sup>2</sup> of surface General Disinfectant.
- 8. Apply solution with a cloth, mop, sponge, or hand pump trigger sprayer such that all surfaces remain wet for at least 10 minutes. Let dry.
- 9. Use a high volume hose or pressure washer to rinse the trays/liners. Be careful of splash back hitting users, or equipment in the room.







