

Nursery Surface & Cool Cell Cleaner

Nursery Blaster

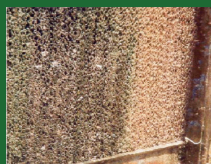
Surface & Cool Cell Cleaner for Greenhouses & Nurseries



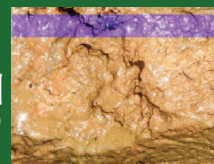
Nursery Blaster Works on Contact

Cleaning Ground Areas: Nursery Blaster can be used to clean under and on benches, tables, floors, walls, walkways, ground cloth, equipment, pots, trucks, shelving units, and many more areas. Nursery Blaster begins working on contact as can be seen by the foaming action. Wet surface thoroughly and apply using a seed dispenser, hand, or blown onto surfaces with air pressure. Allow contact time of 15 - 30 minutes to allow Nursery Blaster to penetrate into crud, deposits, or other residue on surfaces. Nursery Blaster eliminates the need for pressure washing which uses intense time and labor. Nursery Blaster is quick acting and can be used to clean most everything and leaves no harmful residue. Non-corrosive, contains no phosphates, solvents, caustic, or other harmful ingredients.

Cleaning Cool Cells: Nursery Blaster can be added directly into the sump at the rate of 1 lb for every 10 gals of water. It can also be mixed at the rate of 1 cup per 5 gals and sprayed directly onto the cool cells. Foaming begins immediately and results will be within an hour as the deposits begin to disappear. Depending on the amount of deposits, a 2nd



Sludge from this Cool Cell (from United Arab Emirates)



Dispense Nursery Blaster using a hand spreader to cover large areas.

- 4 x 8 lb. Containers
- 2 x 25 lb. Containers
- 1 x 50 lb. Pail

Line Blaster, Inc

info@lineblaster.com
800-CHEM-911
www.lineblaster.com

CAUTION:
KEEP OUT OF REACH OF CHILDREN
INGESTION: Give 8 to 16 ounces of water to dilute substance. Call a physician or local Poison Control Center immediately. Never give anything by mouth to an unconscious person.
EYES: Flush eyes with water for at least 15 minutes. If irritation persists, call a physician.
SKIN: If skin becomes irritated, rinse with water.
INHALATION: Product is dusty. Do not breathe in dust. If symptoms of over exposure develop, remove to fresh air.

Nursery Surface & Cool Cell Cleaner

Nursery Blaster

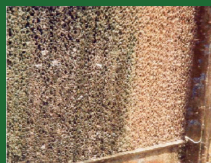
Surface & Cool Cell Cleaner for Greenhouses & Nurseries



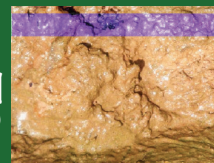
Nursery Blaster Works on Contact

Cleaning Ground Areas: Nursery Blaster can be used to clean under and on benches, tables, floors, walls, walkways, ground cloth, equipment, pots, trucks, shelving units, and many more areas. Nursery Blaster begins working on contact as can be seen by the foaming action. Wet surface thoroughly and apply using a seed dispenser, hand, or blown onto surfaces with air pressure. Allow contact time of 15 - 30 minutes to allow Nursery Blaster to penetrate into crud, deposits, or other residue on surfaces. Nursery Blaster eliminates the need for pressure washing which uses intense time and labor. Nursery Blaster is quick acting and can be used to clean most everything and leaves no harmful residue. Non-corrosive, contains no phosphates, solvents, caustic, or other harmful ingredients.

Cleaning Cool Cells: Nursery Blaster can be added directly into the sump at the rate of 1 lb for every 10 gals of water. It can also be mixed at the rate of 1 cup per 5 gals and sprayed directly onto the cool cells. Foaming begins immediately and results will be within an hour as the deposits begin to disappear. Depending on the amount of deposits, a 2nd



Sludge from this Cool Cell (from United Arab Emirates)



Dispense Nursery Blaster using a hand spreader to cover large areas.

- 4 x 8 lb. Containers
- 2 x 25 lb. Containers
- 1 x 50 lb. Pail

Line Blaster, Inc

info@lineblaster.com
800-CHEM-911
www.lineblaster.com

CAUTION:
KEEP OUT OF REACH OF CHILDREN
INGESTION: Give 8 to 16 ounces of water to dilute substance. Call a physician or local Poison Control Center immediately. Never give anything by mouth to an unconscious person.
EYES: Flush eyes with water for at least 15 minutes. If irritation persists, call a physician.
SKIN: If skin becomes irritated, rinse with water.
INHALATION: Product is dusty. Do not breathe in dust. If symptoms of over exposure develop, remove to fresh air.