

Exterior Building Cleaner



Caution

Keep Out Of Reach Of Children. See Side Panel For Additional Precautionary Statements.

Net Contents:

Keep your buildings, statues, fountains, cemetery markers and sidewalks looking clean and new with this bio-based formulation.

- Wash away dirt, black algae, oils, fuel residue, smoke... most environmental soils.
- Ideal for most surfaces including concrete, aluminum, tin, marble, granite, vinyl, brass, plastic and fiberglass.
- Enzymes catalyze naturally-occurring bacteria to speed cleaning process.
- Versatile concentrate can be used with pressure washing, steam cleaning, or bucket-and-brush operations.
- World-Wise Certified formulation has no hazardous components, no VOCs, ranked zero in all HMIS categories.
- Product enhances operation of water clarifiers, oily-water separators and other recirculating systems.
- Non-toxic formula. Runoff will not damage grass, shrubs, flowers or other plants.
- No phosphates.
- · Non-acid...Safer for workers. No splashback concerns.
- · Contains no bleach.

DIRECTIONS:

Dilution rates should be determined based upon the soil level and the porosity of the surface. Below are basic guidelines:

For light-duty cleaning or for surfaces that are not porous such as aluminum, fiberglass and tin, dilution rates may be as high as 64:1.

For medium-duty cleaning or surfaces that are somewhat porous such as concrete, use a 32:1 concentration.

For heavy-duty cleaning—especially when surfaces are encrusted with black algae—and for highly-porous surfaces such as brick, granite and marble, use a 5:1 dilution.



SUGGESTIONS FOR USE WITH EQUIPMENT:

Batch#:

Like the dilution rate, the cleaning method should be determined based upon the soil level and the porosity of the surface

Adjust the concentration, agitation and contact time to maximize cleaning effectiveness.

As a general process, spray the surface with the diluted solution and allow it to remain on the surface. For light soil, a few minutes contact time is all that is needed before rinsing. Agitation will quicken the cleaning process.

For heavy soil including black algae, generously spray the solution directly on the surface and allow several days contact. Over time, the enzymes will catalyze the natural bacteria to digest the organic soils that discolor the surface. Rinsing is not required, but may speed up cleaning by loosening soils.

EMERGENCY AND FIRST AID PROCEDURES:

EYES: Flush with cool water for at least 15 minutes and call a physician or poison center.

SKIN: Wash with soap and water. If irritation persists, call a physician or poison center.

IF MIST IS INHALED: Remove patient to fresh air. If irritation persists, call a physician or poison center.

IF SWALLOWED: Induce vomiting only under direction of a physician. Never give anything by mouth to an unconscious person.

An MSDS for this product is available through AMRO's website at www.amroproducts.com, providing 24 hour access. Please read the MSDS carefully and follow all directions when using or handling this product. Never reuse empty containers. Incompatible materials may adversely react.

HMIS: SPECIFIC HAZARDS:

HEALTH-0 FLAMMABILITY-0 PHYSICAL HAZARD-0 HMIS® III CODE: 0=MINIMAL 1=SLIGHT

2=MODERATE 3=SERIOUS 4=SEVERE

PERSONAL PROTECTION INDEX: Glasses & Gloves

Made and Sold By: AMRO Products • P.O. Box 20 • Milton, FL 32570 855-949-2676 (855-WHY-AMRO) • www.amroproducts.com

6NB727-05