GFEGA ENUITA Active Ingredient: Hydrogen Chloride (Aqueous): 19.27% Inert Ingredients: 80.73% Total: 100.00%





For additional product information, visit www.sunnysidecorp.com/ greenenvymuriaticacid

90% less fumes
Cleans and brightens brick
and concrete
Lowers pH in swimming pools

CLEANS AND PREPARES

CONCRETE PRIOR TO COATING

DANGER! POISON! CAUSES SEVERE BURNS TO EYES. VAPOR HARMFUL. MAY BE FATAL IF SWALLOWED.

MAY CAUSE BLINDNESS IF SPLASHED IN EYES. SKIN IRRITANT. KEEP OUT OF REACH OF CHILDREN.

Carefully read all other warnings and directions elsewhere on label. Use only as directed.

32 FL. OZ. (1QT.) ■ .9463 LITER

& SEALING

CA Reg. No. 7135-50002

SUNNYSIDE CORPORATION Consumer Products Division

Consumer Products Division Wheeling, IL 60090-6095

For more information contact us at 1-800-323-8611 or visit us online at www.sunnysidecorp.com.

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ATTENTION: Always secure cap and transport bottle in upright position.

For Swimming Pools: pH should be maintained between 7.2 and 7.6. To lower pH, add acid to pool as indicated by a pH test kit. Add approximately one pint per 10,000 gallons of pool water. Add Green Envy Muriatic Acid to pool at the deepest end. Allow to cicrulate at least 2 hours. Keep swimmers out of pool until acid is thoroughly mixed in water, as indicated by a pH level between 7.2 and 7.6. For swimmers' safety, test pH in area where acid was added to pool.

Directions for etching concrete, cleaning brick and masonry: Wear protective clothing; rubber gloves and plastic safety glasses are recommended. Remove cap and carefully cut away seal. Use a plastic container for mixing. Start with a high dilution (such as one part acid to 5 parts water). Always pour acid slowly into water, never vice versa. Avoid splashing. Gradually strengthen solution if necessary. If acid reacts by bubbling when applied to concrete, the solution is strong enough. Flush thoroughly with water immediately after cleaning or etching is complete-usually 4 to 5 minutes.

Directions for cleaning Metal: For removing rust, mineral stains and deposits from household and garden tools and other steel items: Apply solution to surface, wipe with sponge or cloth. Rinse with water and dry. Oil, prime and/or paint surface. This product can react with carbon steel, aluminum and copper. Avoid contact with fabric and upholstery. Use with any of these materials should be tested first. **Note:** Muriatic Acid is extremely destructive. It can damage or discolor many materials on contact, including wood, natural stone, masonry, fabrics and vegetation. Always use caution and test before using.

DANGER! CONTAINS HYDROCHLORIC ACID. Keep away from skin and eyes. Do not take internally. Avoid breathing vapor. Handle with extreme caution and keep container closed when not in use. Do not transfer liquid to unlabeled container. DO NOT MIX WITH CHLORINE-TYPE BLEACHES OR ANY OTHER CHEMICALS OR HOUSEHOLD PRODUCTS. Acid may react with chemicals, metals and other materials to form highly flammable or toxic gases which may be fatal. Never use acid in a confined area; use of an acid vapor respirator may be necessary in enclosed areas. In enclosed areas, vapors may cause metal corrosion.

First Aid: IN CASE OF EYE CONTACT, IMMEDIATELY FLUSH WITH WATER. Remove contact lenses, continue flushing with water for at least 15 minutes. GET IMMEDIATE MEDICAL ATTENTION. In case of skin contact, flush thoroughly with water for at least 15 minutes. If irritation persists, get medical attention. IF SWALLOWED, IMMEDIATELY CONTACT POISON CONTROL CENTER, HOSPITAL EMERGENCY ROOM OR PHYSICIAN. In case of inhalation, if person experiences headaches, dizziness or breathing difficulties, move to fresh air. If symptoms persist get medical attention.

WARNING: THIS PRODUCT CONTAINS CHEMICALS KNOWN TO THE STATE OF CALIFORNIA TO CAUSE CANCER AND BIRTH DEFECTS, OR OTHER REPRODUCTIVE HARM.

Storage & Disposal: Keep container tightly capped. After opening, do not store for prolonged period near articles of value. In case of spill, flood areas with large quantities of water. Product or rinsates that cannot be used should be diluted with water before disposal in a sanitary sewer. Do not reuse empty container. Thoroughly rinse empty container and dispose of with recyclables. Do not contaminate food or feed by storage, disposal or cleaning of equipment.

Use only with adequate ventilation. KEEP OUT OF REACH OF CHILDREN.