

World Class Cleaning & Hygiene Solutions®





Eliminates Soils & Malodors
Environmentally Responsible
No Acids or Solvents
Natural Solution to Cleaning









Urine Odor Eliminator / Digester



Sha-Zyme[®] RTU

Urine Odor Eliminator / Digester

Product #1832

DESCRIPTION

SHA-ZYME[™] RTU is no-rinse urine odor eliminator and digester engineered with a multi-strain bacterial system that destroys odors at their source and removes organic stains from urine. Incorporates Triple-Blend Synergistic Malodor Counteractant Technology with our "signature" SHA-ZYME[™] fragrance to provide long-lasting deodorization around urinals and commodes in restrooms, locker rooms and other areas where problematic urine odors exist. Spray onto tile, grout, concrete, and other porous surfaces to attack and destroy these odors. Can also be used on carpet to effectively remove urine odors from deep within carpet fibers. When used regularly, SHA-ZYME[™] RTU makes troublesome restroom odors disappear!

PRODUCT FEATURES / BENEFITS

- Environmentally responsible / Non-flammable, biodegradable formulation contains no NPE's, no phosphates, no acids, no caustics and no solvents.
- Unique non-acid formula eliminates grease, grime, urine deposits, light mineral deposits.
- Multiple Strain Bacterial System / Improves performance in Aerobic & Anaerobic conditions and resistant to very hot water
- Utilizes stabilized natural enzymes / A natural solution to cleaning and deodorizing

DIRECTIONS FOR USE

SHAKE BEFORE USE

Urine Odor Elimination: Remove solid matter from soiled surface. Spray SHA-ZYME[™] RTU on and around urinals, commodes, floors and walls where the source for urine odors exists. For Uric Acid Deposit Removal, allow SHA-ZYME[™] RTU to remain on surface as long as possible while keeping it wet. Agitate area if necessary.

General Odor Control: Spray SHA-ZYME[™] RTU directly onto malodor. The malodor will be neutralized instantly, and the synergized bacteria will digest the organic material to insure long term odor control.

Restroom Deodorization & Cleaning: Spray SHA-ZYME[™] RTU directly into bowl or urinal then flush. Spray wall surfaces and countertops, then wipe.

Trash Chute Deodorization: Spray SHA-ZYME[™] RTU into trash chute daily.

Carpet Spotting & Deodorization: Remove excess soil with carpet shampoo. Test for color fastness in an inconspicuous area. Spray SHA-ZYME[™] RTU onto surface. Lay a white cloth over the area for one hour to prevent evaporation. Then clean the area using the extraction method. Repeat procedure if stain is not removed.

SPECIFICATIONS

Color	
Odor	Pleasant Fresh
рН	
Viscosity (cps)	Water thin
	1.00 ± 0.01
Density (lbs/gal)	
Solubility	Complete in water
Acids	None
Caustics	None
Solvents	None
Flash Point	Non Flammable
Surface Compatibility	
Organic Spot Removal	Excellent
	Excellent
Grease Digestion	Excellent
	Over 150 billion/gal
Shelf Life	1 year in original unopened container.
Storage	Keep from freezing

SAFETY INFORMATION



WARNING: CAUSES SERIOUS EYE IRRITATION.

KEEP OUT OF REACH OF CHILDREN.

Precautionary statement

Prevention: Observe good industrial hygiene practices.

Response: Wash hands after handling. **Storage:** Store away from incompatible materials.

Disposal: Dispose of contents/container in accordance with local authority requirements.

This product is a "Hazardous Chemical" as defined by the OSHA Hazard Communication Standard, 29 CFR 1910.1200.

All components are on the U.S. EPA TSCA Inventory List.

Additional safety measures:

Read the entire label and SDS before using this product, and for additional first-aid measures. SDS for this product is available on the web at www.nclonline.com

Authorized by USDA for use in federally inspected meat and poultry plants. For Commercial and Industrial Use Only

Product	Code #	Packaging	Weight	Cube	Units per Pallet (Layers/Total Cases)
Sha-Zyme[™] RTU Urine Odor Eliminator / Digester	1832	12 x 32 oz 1 Qt. Case	27 lbs.	0.94	11/55

Available only through your NCL Authorized Local Independent Distribution Partner



World Class Cleaning & Hygiene Solutions*

401 N. 10th Street • Philadelphia, PA 19123 USA 1-800-NAT-CHEM • 215-922-1200 • Fax: 215-922-5517 www.nclonline.com • sales@nclonline.com