



TECHNICAL DATA SHEET
PRODUCT

BACTEX

**ANTI ALGAE / ANTI- MILDEW
SANITIZER**

Mold, algae, and other organic growth in damp areas such as bathrooms, showers, cellars, basements and underground storage areas having condensation and little air circulation, besides to be an aesthetic problem, represents an hygienic problem and cause structural damage to substrates and stone materials.

General[®] Chemical Engineering, concerned with all aspects inherent to the cleaning, care and maintenance of marble and all types of natural stone has developed this extremely versatile and effective product to combat this specific problem. The viscous consistency facilitates applications, even on vertical surfaces. BACTEX's quaternary salts are synergized by oxidant substances and perform quickly and effectively.

Because of the natural acid buffers present in BACTEX, this product is not to be used on polished marble

FUNCTION	ANTI-ALGAE, ANTI-MILDEW, SANITIZING DETERGENT
PRODUCT LINE	PROTECTION PROFESSIONAL
INDICATIONS	Easily removes algae, mold, and mildew from terrazzo, stairs, walls, steps, window-sills, gravestones, façades, stairs, etc.
MATERIALS	Recommended for use on all type of stone materials, bricks, concrete etc..
USAGE	Apply concentrate to surface and leave as long as needed. Normally, 5 to 10 minutes of contact are sufficient to remove efflorescences and organic matter. Rub vigorously with rag, brush or non abrasive pad. Repeat as necessary. Rinse with clear water
TEST	Testing a small, hidden area is recommended before application to determine consumption, drying time and to verify appearance.
COMPOSITION	Contains cationic and non ionic surfactants biodegradable >90%, sequestrants and bleaching substances. Active ingredients over 10%
TECHNICAL INFORMATION	Consumption varies according to material type and degree of contamination. Viscous product; ideal for horizontal and also vertical surfaces.
STABILITY - DURATION	The product liberates oxygen. <i>CANNOT STAND THE FROST.</i> Do not store at temperatures lower than 5°C (41°F) or higher than 35°C (95°F). Use within 6-8 months after purchasing.
LIMITATION OF LIABILITY	The data provided derive from published information or from our own laboratory tests. The information provided here must be considered as a guideline and not as any form of performance guarantee. Liability for defective products, when verified, is limited to refund of the purchase price since application of the product is beyond the control of the manufacturer or supplier.
NOTE	Plastic brushes can be used for optimal cleaning results. Wear impermeable gloves while using this product. For further information see the product label or the Material Safety Data Sheet.
IMPORTANT	The presence of active oxygen (sanitizer) can have a bleaching effect on colour materials. A preliminary test in a small, hidden area is recommended before application, especially on decorative pieces.

TESTING A SMALL, HIDDEN AREA IS RECOMMENDED BEFORE THE APPLICATION