CLEANING GUIDE

Glass Tile

Classification: Manufactured - Factory. **Description:** Fired and pressed silica.

Density: Soft to Hard.

Porosity: Non-Porous (<0.5%).

Uses: Interior walls. Wet areas - yes. Exterior walls depending on firing.

Other: Must be installed with expansion joints in exterior application. White thin-set mortar is recommended for installation.



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DESIRED RESULTS	OMNI OPTIONS	BENEFITS	DILUTION RATIO	APPROX. COVERAGE	INT.	EXT.
PERIODIC SPRAY CLEANING	GLEANER	 REMOVES LIGHT CONTAMINATES AND STAINS WITH MINIMAL EFFORT. EFFECTIVE ON ALL WATER SAFE SURFACES. PROVIDES LONG-LASTING, CLEAN ROSEMARY SCENT. 	FULL STRENGTH	33 - 100 SQ. FT. PER 32 OZ	Yes	Yes
ROUTINE EVERYDAY CLEANING	CONCENTRATED	 HIGHLY CONCENTRATED FOR SAFE, COST EFFECTIVE, EVERYDAY CLEANING. PROPRIETARY SURFACTANTS LIFT CONTAMINATES FROM WATER SAFE SURFACES. REGULAR USE PRESERVES THE BEAUTY AND INTEGRITY OF THE SURFACE. 	1 - 4 oz Per Gallon Water	5,000 - 10,000 SQ. FT. PER 70 OZ	Yes	Yes
PERIODIC HEAVY DUTY CLEANING	HEAVY DUTY GLEANER	 VERSATILE ALKALINE FORMULA DILUTES W/WATER TO MATCH CLEANING NEEDS. SAFELY REMOVES DIRT, GREASE, MOLD, SOAP SCUM, WAXES AND MORE. LONG DWELL TIME FOR DIFFICULT CLEANING PROJECTS. 	4 - 64 OZ PER GALLON WATER	75 - 0,000 SQ. FT. PER 70 OZ	Yes	Yes
PROBLEM SOLVING CLEANING	CLEANER	 "Dual Action" Cleaning w/Nano Scrubbing & Proprietary Surfactants. Effective on All Water Safe Surfaces. Thick, Creamy Consistency Is Ideal for Vertical Projects. 	FULL STRENGTH	200 – 2,000 SQ. FT. PER GALLON	Yes	Yes

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EXPERT TIP: Some cleaning projects require more aggressive methods and products. See **OMNI Problem Solving Guide**. The Guide provides step-by-step instructions with a number of OMNI Options for the removal of contaminants and stains based on their nature and composition.

Technical Support: 949-709-5270 Mon thru Fri 6:00am PT to 4:00pm PT and/or E-mail TechSupport@OMNI-Sealers.com.

Cleaning Guide is a general recommendation. Actual results may vary. Read product directions thoroughly before use.

ALWAYS TEST IN A SMALL INCONSPICUOUS AREA.