CLEANING GUIDE

Concrete Block

Classification: Manufactured - Factory.

Description: Made with cement, chemicals and aggregate. Can be dry pressed or fired in a kiln.

Density: Medium.

Porosity: Slightly Porous (0.5% to 3.0%) to Moderately Porous (3.0% to 7.0%).

Uses: Exterior walls.

Other: May be susceptible to contaminants and stains. Can be used as retaining wall.



CLEANERS DILUTION **OMNI OPTIONS** DESIRED RESULTS BENEFITS RATIO COVERAGE DEEP • REMOVES LIGHT CONTAMINATES AND STAINS WITH MINIMAL EFFORT. 33 - 100 FULL PERIODIC SPRAY CLEANING EFFECTIVE ON ALL WATER SAFE SURFACES. SQ. FT. PER Yes Yes STRENGTH PROVIDES LONG-LASTING, CLEAN ROSEMARY SCENT. 32 oz CONCENTRATED Highly Concentrated for Safe, Cost Effective, Everyday Cleaning. 5,000 - 10,000 1 - 4 oz **ROUTINE EVERYDAY CLEANING** PROPRIETARY SURFACTANTS LIFT CONTAMINATES FROM WATER SAFE SURFACES. PER GALLON SQ. FT. PER Yes Yes CLEANER REGULAR USE PRESERVES THE BEAUTY AND INTEGRITY OF THE SURFACE. WATER **70** oz **HEAVY DUTY** Versatile Alkaline Formula Dilutes w/Water to Match Cleaning Needs. 4 - 64 oz 75 - 10.000 PER GALLON PERIODIC HEAVY DUTY CLEANING SAFELY REMOVES DIRT, GREASE, MOLD, SOAP SCUM, WAXES AND MORE. SQ. FT. PER Yes Yes Long Dwell Time for Difficult Cleaning Projects. **70** oz WATER ELITE "Dual Action" Cleaning w/Nano Scrubbing & Proprietary Surfactants. 200 - 2,000FULL PROBLEM SOLVING CLEANING EFFECTIVE ON ALL WATER SAFE SURFACES. Yes Yes SQ. FT. PER STRENGTH • THICK, CREAMY CONSISTENCY IS IDEAL FOR VERTICAL PROJECTS. **GALLON**

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.