

CLEANS & PREPARES SURFACES

Ramuc Clean & Prep™ Solution is used to clean and degrease; while simultaneously dissolving mineral deposits and increasing porosity for good adhesion on surfaces for painting. It can be used on: painted surfaces, bare plaster, concrete or fiberglass. Clean & Prep is VOC compliant, odor and fume free, water-rinse neutralize and is biodegradable. It is safe to use near plants or grass and is excellent for filter element cleaning.

TECHNICAL INFORMATION

COMPONENTS: 1

COVERAGE: 400-800 sq. ft./gal. contingent

upon surface

APPLICATION METHOD: Garden sprayer. *NOTE: Wear safety goggles with side shields, rubber gloves and protective footwear.*

APPLICATION TEMPERATURE: 50° F min





LIMITATIONS: Do not apply to concrete that has already been sealed or stained.

SURFACE PREPARATION: After all surface repairs, power wash loose material off to a tight surface

FOR BARE CONCRETE, GUNITE, MARCITE OR PLASTER: Mix 1 gallon of Clean & Prep Solution with 2 gallons of water. Cleans approximately 400 square feet. Use garden sprayer for even application of product. Use Clean & Prep at a temperature no lower than 50° or higher than 85°F. Do not let solution set. Once solution is applied and foaming appears, begin scrubbing immediately with a stiff bristle brush/broom. Be sure the heavily soiled areas (such as waterline, steps or regular foot paths on concrete decks) are scrubbed well. After cleaning, triple rinse the surface using a garden hose (do not powerwash) with a strong, steady stream of clean water, while scrubbing to ensure complete removal of all material. Do not let the solution dry on the surface between rinsing. Rinse all at once. Triple rinsing is urged to ensure all of the solution is removed and the surface has been properly cleaned. Prior to painting with a solvent based coating, perform a condensation test per the instructions on the Ramuc product label to ensure a thoroughly dry surface.

FOR PAINTED SURFACES OR BARE FIBERGLASS: Mix 1 gallon Clean & Prep Solution with 5 gallons of water. Cleans approximately 600-800 square feet. Use garden sprayer for even application of product. Use Clean & Prep at a temperature no lower than 50°F or higher than 85°F. Do not let solution set. Once solution is applied and foaming appears, begin scrubbing immediately with a stiff bristle brush/broom. Be sure the heavily soiled areas (such as waterline, steps or regular foot paths on concrete decks) are scrubbed well. After cleaning, triple-rinse the surfaceusing a garden hose (do not powerwash) with a strong, steady stream of clean water, while scrubbing to ensure complete removal of all material. Do not let the solution dry on the surface between rinsing. Rinse all at once. Triple rinsing is urged to ensure all of the solution is removed and the surface has been properly cleaned. Prior to painting with a solvent based coating, perform a condensation test per the instructions on the Ramuc product label to ensure a thoroughly dry surface.

FOR POOL FILTER ELEMENTS: Mix 1 gallon of Clean and Prep solution to 5 gallons of hot water; soak for at least 1 hour, rinse and repeat if necessary to completely remove scum and mineral deposits

CLEAN UP AND STORAGE: Clean all application tools with water immediately after use. Keep product from freezing—do not store at temperatures below 50° F.

CAUTION: Contains Phosphoric Acid. Use only with adequate ventilation. To avoid overexposure, open windows and doors or use other means to ensure fresh air entry during application and drying. If you experience eye watering, headaches or dizziness, increase fresh air, wear respiratory protection (NIOSH/MSHA TC23C or equivalent), or leave the area. Avoid contact with eyes and skin. Wash hands after using. Keep container closed when not in use. Do not transfer contents to other containers for storage.

FIRST AID: In case of eye contact, flush thoroughly with large amounts of water for 15 minutes and get medical attention. For skin contact, wash thoroughly with soap and water. In case of respiratory difficulty, provide fresh air and call a physician. If swallowed, do not induce vomiting. Give one or two glasses of water and get medical attention immediately.

