

ATTENTION: Concrete Restore is not a paint or stain and requires a specific application technique

SURFACE PREPARATION

Surface area must be clean and free of dirt, grease, mildew, and organic growth to ensure product bonding and adhesion. Clean the surface using a brush with mild household cleaner and water. For tough stains, embedded dirt and grime a pressure washer may provide best results. If a pressure washer is used be sure surface is allowed to thoroughly dry before application. A pressure washer can force water deep into the surface and may cause moisture to impair adhesion. For grease / oil spots, use tri-sodium phosphate (TSP) according to manufacturer's directions. For mildew and other organic growth, use a dilution of household bleach (2 parts water to 1 part bleach and apply to surface prior to cleaning).

Patch cracks, potholes, and depressions in concrete using cement based patching material. Do not use caulks or other non cement patching

compounds.

IMPORTANT: CONCRETE RESTORE™ is formulated to provide ideal adhesion to rough, broom swept concrete. Restrictions include smooth "floated" concrete surfaces such as garage or basement floors. Not recommended for driveways or other areas that have vehicular traffic. Don't apply to loose material such as gravel or submerged surfaces such as swimming pools, ponds, or fountains. Allow new concrete surfaces to cure 30 days before applying CONCRETE RESTORE™. Do not apply CONCRETE RESTORE™ to any surface that has been recently coated with paint, stain, sealer or water repellent. Freshly coated surfaces will not allow for proper adhesion.



1 STIR & POUR

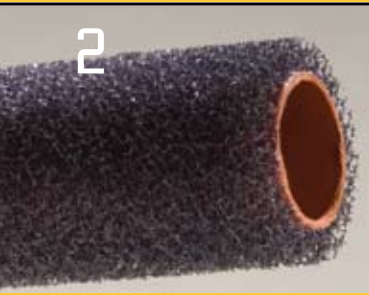
Stir thoroughly and pour generous amount of CONCRETE RESTORE™ into standard 9" roller tray. Working from a five gallon bucket with a roller grid is another option.



5 APPLY SECOND COAT

Repeat step 4. Allow final coat to dry at least 8 hours before foot traffic and 24 hours before replacing furniture or heavy objects. Drying time may vary due to weather conditions.

CONCRETE RESTORE™ cures to a hardened finish in approximately 3 weeks. Touch ups and partial re-coats are easy for repairs and blending to create and maintain the ideal finish.



2 ABOUT RESTORE ROLLER™

Use the RESTORE ROLLER™ provided. The unique honey comb foam roller will absorb and evenly apply CONCRETE RESTORE™ through the openings in webbing design when applying with light pressure.



3 OPTIONAL TECHNIQUES

A brush may be used to skim the rolled application in a back brushing motion in one direction. Use care not remove any material in place by applying too much pressure.



3 LOAD RESTORE ROLLER™

Saturate the RESTORE ROLLER™ in the coating by rolling back and forth in the tray. A fully loaded roller will cover a spread area of approximately 5-7 square feet. Apply generously and do not over-spread. Careful not to re-roll into dried areas.

DIFFICULT AREAS & FINISHING TECHNIQUES

CONCRETE RESTORE™ will fill cracks up a 1/4". Fill these damaged areas with a heavily loaded roller or brush by dabbing these areas until the gaps or cracks are filled.

Before rolling, cut in around edges with a brush. A brush may be ideal for small jobs or touch up and repair.



4 APPLY FIRST COAT

Apply the first coat by using slight pressure to disperse the coating evenly through the honey comb webbing. The two gallon kit will cover approximately 100 square feet for the first coat application.

Allow 3-6 hours for first coat to dry.



VERTICAL SURFACES & TRIM

CONCRETE RESTORE™ is ideally suited for horizontal surfaces. If you are coating vertical surfaces you can color coordinate the CONCRETE RESTORE™ color to RESTORE SOLID ACRYLIC STAIN™ available in all CONCRETE RESTORE™ colors or color match to conventional paints or stains. See store for details.