

HOW TO POLISH MARBLE

“Clean * Polish * Seal”

Introduction:

Dull, etched, and hard water stained marble and travertine can be restored using a variety of methods. The first step is to understand the surface you are working on and to identify the type of damage to the surface. Please read “Stone Basics” to learn more about marble and travertine. Dark stains in marble and travertine are stains caused by spills that seep into the surface. Polishing will not remove stains, but Stone Pro Poultice will. Please read “How to Remove Stains” for more information about stain removal. Water rings, hard water, dullness, and light colored surface marks are the result of etching and can be removed by polishing. In this case, the natural color and reflectivity is restored.

Tools needed:

- Polishing Tool – Variable Speed Polisher. Recommended 600-800 RPM
- 7” Hook & Loop Backer Plate
- Cleaning Pads – Hogs Hair or White Pad. 7 ¾” preferred
- Crystallizing Pads – Grade # 2 or # 0 Steel Wool. 7 ¾” preferred
- Sealer Applicator.
- Polishing Bonnet. 7” Labs wool polishing bonnet
- Pre-taped drop cloth for masking. Ex. Perfect Masker

Products Needed: (See Instructions for Each Product starting on Page 4)

- Natural Touch Etch Remover
- Crystal Clean. pH neutral cleaner. Diluted to 1:8
- Stone Scrub. Hard water stain and residue remover.
- Deep Clean. Removes long-standing buildup and grease.
- Maintenance Crystallizer. (The key ingredient for polishing.)
- Diamond Renew Polishing Powder (For heavier stains.)
- Marble Sealer – Pro Sealer

Step 1. CLEAN

Natural Touch Etch Remover

To remove light etching, dullness, and light scratches use Natural Touch Etch Remover. Natural touch can be applied with a soft cloth or microfiber towel and avoids the need for a polisher. (See the detailed instructions below.)



Stone Scrub

To remove hard water stains and to clean the surface before polishing with a Crystallizer or Diamond Renew Powder, use Stone Scrub. Stone Scrub can be used by hand or with a polisher. (See the detailed instructions below.)



Deep Clean Gel

To remove long standing buildup and grease from marble and travertine, use Deep Clean Gel. Deep Clean is an alkaline cleaner that is safe on calcium based stone. Alkaline cleaners do not dissolve hard water stains, but acidic cleaners do. Unfortunately, acidic cleaners can damage and etch calcium based stones such as marble and travertine. Therefore, acidic cleaners should not be used. Stone Scrub is the best choice for removing hard water stains from calcium based stones. (See the detailed instructions below.)



Step 2. POLISH - Crystallizer

Crystallizers are popular in commercial applications because the process is quick, inexpensive, and applicable for a single worker while producing excellent results. And unlike other polishing methods, Stone Pro Crystallizer is ready for immediate use after polishing, avoiding set up and curing times. For flooring, one worker can do 600 sq ft / hr and the chemical cost is about 7 cents per square ft. Crystallizing makes the marble and travertine harder and less slippery. In addition to making the surface harder to scratch, it also dramatically improves the reflectivity of the stone, making it bright and shiny. The crystallizer also allows the stone to breath. Stone Pro Crystallizer is not a wax.



Marble and travertine polish slightly differently because travertine is more porous. Honed travertine comes out of the box with a 400 grit finish. One problem with travertine is that it doesn't have a consistent finish so each step (square) may be slightly different. Many new floors need to be polished in order to even out the finish.

1. Carefully read all instructions and safety precautions on the label or datasheets for each product prior to use.
2. Prepare the surface by masking off surrounding areas that may be damaged due to over spray. Use a pre-taped drop cloth.
3. First, clean light surface dirt and debris from the granite using a diluted mixture of Crystal Clean (1:8) and a soft cloth or microfiber towel.
4. Second, clean surface with Stone Scrub. Apply Stone Scrub to the surface and polish with a natural hair pad / white pad, or rub aggressively with a soft non-scratching cotton cloth or microfiber



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- towel. Leave Stone Scrub to dwell for one minute after polishing. (See the detailed instructions below.)
5. Wipe surface clean.
 6. Begin the crystallization process. (See the detailed instructions below.)
 7. To use Stone Pro Crystallizer, the surface must be completely dry. The stone has to be dry in order to generate the heat needed for the crystallization process.
 8. Choose an appropriate steel wool pad for the polisher.
Recommended: # 2. Lighter grades of steel wool contain more carbon and as a result they can darken grout joints. This can be cleaned with a grout cleaner such as Deep Clean Gel. For light travertine, #2 steel wool may darken the surface.
 9. When polishing, it's best to use a backer plate that is not flexible.
 10. Spray 2-3 squirts onto surface and buff with polisher and steel wool pad until dry. (See detailed instructions below.) For floors use a 40 lb plate on top of the floor machine.
 11. Repeat the process until the desired results are achieved.
 12. Next, do a thorough clean up by removing all of the steel wool fragments left behind during polishing. For floors, use a magnetic broom.
 13. Note: If the crystallizer is left to dry on the surface without polishing, the surface can may become etched due to the acidic nature of the Crystallizer.



Step 2. POLISH – Diamond Renew Polishing Powder

Diamond Renew Polish Powder can be used for heavier etch marks and damage. The polishing powder can be mixed with water and polished with a natural hair pad to further increase the clarity and color of marble and granite. More care must be taken when using Diamond Renew Polishing Powder. It's important to work in manageable areas and to polish the area for no longer than 90 seconds. Use a squeegee to wipe away the polish slurry to examine the results. If necessary a second polish can be used. However, the polishing time should be less than 60 seconds. The polishing powder process generally takes longer. For floors, it requires two workers to manage the water buildup and water extraction. In general, two workers can do 200 sq ft / hr. Hotels generally do not do a lot of powder polishing because the area needs to be closed off. Powder polishing takes more practice. Stone Pro Diamond Renew Polish is an acidic cleaner with 600 grit diamond particles. 3 lb can polish about 1000 sq ft. For heavier stains Stone Pro 5X powder can increase the strength of your polish.



When using a polishing powder, it's important to polish consistently across the work area. Use the same amount of powder for each area and polish it for the same length of time. An important precaution is to avoid polishing for too long. Stone Pro 5X is hotter

and can etch the stone. Also, Stone Pro 5X is not recommended for darker marbles. The darker the marble, the more color it has in it and the less calcium. With less calcium the stone can become etched a lot faster. The stone color comes from impurities. Red is iron. Green is algae. Black is petroleum.

In general, polishing powder techniques achieves an even greater degree of restoration. Light scratches can be removed. The stone's natural color and clarity is restored, and there is more detail and clarity in the stone after it has been polished.

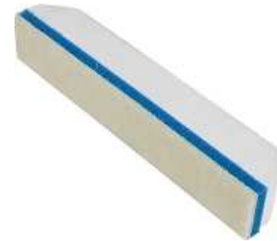
1. Carefully read all instructions and safety precautions on the label or datasheets for each product prior to use.
2. Prepare the surface by masking off surrounding areas that may be damaged due to over spray. Use a pre-taped drop cloth.
3. First, clean light surface dirt and debris from the granite using a diluted mixture of Crystal Clean (1:8) and a soft cloth or microfiber towel.
4. Second, clean surface with Stone Scrub. Apply Stone Scrub to the surface and polish with a natural hair pad / white pad, or rub aggressively with a soft non-scratching cotton cloth or microfiber towel. Leave Stone Scrub to dwell for one minute after polishing. (See the detailed instructions below.)
5. Wipe surface clean.
6. Begin the powder polishing process. (See the Diamond Renew Powder Polish detailed instructions below.)
7. To use Stone Pro Diamond Renew Polish Powder, the surface must be completely dry. The stone has to be dry in order to generate the heat needed for the crystallization process.
8. Choose an appropriate steel wool pad for the polisher.
Recommended: # 2. Lighter grades of steel wool contain more carbon and as a result they can darken grout joints. This can be cleaned with a grout cleaner such as Deep Clean Gel. For light travertine, #2 steel wool may darken the surface.
9. When polishing, it's best to use a backer plate that is not flexible.
10. Apply a pinch of Diamond Polish Powder to the surface (See the detailed instructions below.)
11. Apply water to the polish powder on the surface.
12. Repeat the process until the desired results are achieved.
13. Next, do a thorough clean up by removing all of the steel wool fragments left behind during polishing. For floors, use a magnetic broom.
14. Note: If the crystallizer is left to dry on the surface without polishing, the surface can may become etched due to the acidic nature of the Crystallizer.





Step 3. SEAL

1. For detailed instructions on how to seal marble and travertine see Pro Sealer Instruction Guide. P 15 below.
2. Pour or spray the marble sealer (Pro Sealer) onto the marble surface.
3. For countertop and small area application use a sealer applicator (show here Part # SP-1540), micro fiber cloth or gloved hand.
4. For floors and larger area application, use micro fiber floor mop or sprayer.
5. Liberally apply an even coat to surface.
6. Sealer should be spread evenly over surface to ensure proper penetration.
7. Allow sealer to penetrate the surface for 3-7 minutes.
8. Surface should remain wet for a minimum of 5 minutes.
9. After 3 minutes, examine and reapply where sealer no longer appears on the surface. If the sealer penetrates or evaporates before 3 to 5 minutes, apply more. It is important that the stone stays wet for the duration of time. Failure to do so will require a second or third applications.
10. After 5 minutes, polish dry the surface using absorbent paper, buffing pad (shown here Part # SP – 1030), cotton towel or micro fiber towels.
11. The sealed surface may be used, however full cure and maximum protection will take 24 -72 hours. Note: Avoid moisture contact with surface 3-5 hours after application.
12. Final Buff. Spray Finishing Touch Spray over the surface. Using the lowest speed on your polisher and the lambs wool bonnet, buff the Finishing Touch onto the granite surface. Repeat 2 to 3 times. This will eliminate finger prints and water spots for up to two weeks.



STONE PRO - Natural Touch Etch Remover

Water, food, and drink can etch and dull natural stone. Natural Touch restores shine, removes light scratches and repairs damage to countertops, floors, and showers

BENEFITS:

- No tools required.
- Easy and safe to use.
- Cleans countertops, floors, and showers.

SURFACES:

Marble, limestone, travertine, onyx, and cement based terrazzo.

DILUTION:

Do not dilute.

DIRECTIONS:

1. Test in an inconspicuous place.
2. Shake well before using.
3. Add small amount of water to stone surface. Then apply a small amount of Natural Touch (tablespoon or less to start) directly onto the damaged area.
4. Create a slurry paste by combining the water and Natural Touch.
5. Use a polishing pad, soft cotton or terry cloth and rub the Natural Touch slurry into worn or damaged area. Continue rubbing until slurry becomes clear or almost completely dry. Re-wet with water and buff completely dry using a soft, absorbent cloth.
6. Repeat process until desired results are achieved.
7. For Large Areas, such as showers, walls, and large tables a variable speed polishing machine may. Recommended: 600-800 RPMS
8. Use a cotton compound, polishing bonnet or white polishing pad when using Natural Touch with a hand variable speed polisher.

LIMITATIONS:

Natural Touch Etch Remover may not work on all types of marbles. Always test in an inconspicuous place. Natural Touch may not be suited for some green marbles. If damage is not completely removed, other maintenance techniques, such as polishing with Stone Pro Maintenance Crystallizer or Stone Pro Diamond Renew may be required. Note: Excessive damage may require stone “restoration” and require professional stone care.



CAUTION:

Product left unattended may etch marble surface.

SAFETY PREPARATIONS:

Remove all dirt, waxes and other surface coatings before use. Be sure to protect everything surrounding the work area. Please use chemical resistant gloves during use. May cause skin irritation with prolonged use. Always use eye protection.

FIRST AID:

Skin: Not expected to be a problem. Slight irritant. Wash with soap and water. If irritation persists seek prompt medical attention. **Eyes:** Flush with water for 15 minutes. Seek Medical Attention. Ingestion: Drink 1-4 glasses of water. Seek Medical Attention. Inhalation: Remove to fresh air. If difficulties persist call a physician.

KEEP OUT OF REACH OF CHILDREN

STONE PRO CRYSTAL CLEAN

Crystal Clean is a daily cleaner for natural stone, stainless, steel and glass that enables immediate evaporation and a streak free clean. It replenishes the surface with a sealer with every use.

SURFACES: Granite, marble, travertine, and all natural stone surfaces, corian, siltstone, or any engineered stone product, stainless steel, glass, brass, windows, mirrors, porcelain, and most hard surfaces.

COVERAGE: 1 Gal. 2000-6000 sq ft.-varies based on dilution rate.
1 Qt. 1000-2500 sq ft – varies based on dilution rate

PRODUCT FEATURES:

- Safe for food preparation surfaces.
- Non-toxic and biodegradable.
- Added sealant properties to help repel stains.
- Designed to extend the life of Stone Pro Impregnating Sealers.
- Streak and smear free.
- Leaves no greasy film or residue to collect stains or dust.
- Effective on most hard surfaces including stainless steel and glass.



CAUTIONS:

Do not mix with any other cleaners or chemicals.

DO NOT USE AT FULL STRENGTH. Follow dilution ratios.

DILUTION/COVERAGE: Dilute with water only

- Lightly Soiled: 1:16
- Medium Soiled: 1:8
- Heavily Soiled: 1:4

DIRECTIONS:

1. Pour Crystal Clean into bucket or spray bottle. Dilute as needed based on suggested dilution ratios.
2. Apply using a clean microfiber cloth, mop or sponge.
3. Wipe surface dry.
4. Repeat until desired results are achieved and surface is clean.
5. Use Stone Pro Finishing Touch Spray weekly for additional shine and luster.

FIRST AID:

Skin: May cause irritation. Wash with soap and water. Eyes: May cause irritation.

Flush with water for 15 minutes. Ingestion: May be harmful if swallowed.

If difficulties persist seek Medical Attention immediately.

KEEP OUT OF REACH OF CHILDREN



STONE PRO – Stone Scrub All Purpose Stone Cleaner

Stone Scrub is an all purpose, safe, stone cleaner containing no acids or harsh chemicals. It safely removes hard water deposits, soap scum, and other residues from marble, granite, and tile surfaces without damaging sensitive stainless steel, metal sinks and bath fixtures.

SURFACES:

All polished and unpolished natural stone, including granite, marble, travertine, limestone, slate, porcelain, ceramic tile, glass, and plumbing fixtures.

Caution: DO NOT use on plastic or fiberglass.

PRODUCT FEATURES:

- Easy to use.
- Polish by hand or with a machine.
- Safe on stone, glass, and metal.
- Removes hard water
- Safe on countertops, showers, tubs, vanities, and floors.
- Contains no acids or harsh chemicals.
- Non flammable.

**COVERAGE:**

1 Qt 100-500 sq ft.

DIRECTIONS:

1. Read entire label before using. Use only as directed.
2. Sweep, vacuum or dust area to remove debris prior to use.
3. By Hand:
 - a. Pour Stone Scrub onto surface or onto damp cloth or sponge.
 - b. Rub aggressively onto surface.
 - c. Let dwell for one minute.
 - d. Remove remaining Stone Scrub with clean damp cloth.
4. By Machine:
 - a. Use a variable speed polisher. Recommended 175-400 RPM
 - b. Use white pad or natural hair pads.
 - c. Apply Stone Scrub onto surface or pad.
 - d. Polish until desired results are achieved.
 - e. Rinse and wipe clean.
 - f. Seal with Stone Pro Ultimate Pro Granite Sealer or Stone Pro Marble Pro Sealer

FIRST AID:

Eyes: Flush thoroughly with water Skin: Rinse with water. Ingestion: Do not induce vomiting. Drink 12-24 ounces of water. If symptoms persist, seek Medical Attention.

KEEP OUT OF REACH OF CHILDREN

STONE PRO - Deep Clean Gel – Heavy Duty Natural Stone Cleaner

Deep Clean is a high alkaline, non-abrasive cleaner that removes food, grease, soap scum and other dirt from acid sensitive stones. Deep Clean can also be used as a neutralizer after polishing with Stone Pro Diamond Renew Polish Powder and Stone Pro Quick Clean Acidic Cleaner.

SURFACES: Grout, polished and unpolished marble, granite, travertine, and all natural surfaces and most hard surfaces.

PRODUCT FEATURES:

- Safe for food preparation surfaces.
- Non-toxic and biodegradable.
- Safely cleans grout on polished marble.
- Will not affect polish of natural stone.
- Gel allows dwell time on vertical surfaces
- High Alkaline. pH 13
- Non-Abrasive



COVERAGE: Results vary based on dilution rates.

1 Qt. 375- 1500 sq ft.

1 Gal 1500 - 6000 sq ft.

DILUTION:

DO NOT USE AT FULL STRENGTH.

Do not mix any other cleaners or chemicals.

1. Lightly Soiled: 1:32
2. Medium Soiled: 1:16
3. Heavily Soiled: 1:8

DIRECTIONS:

1. Pour Deep Clean into a bucket or spray bottle and dilute as needed based on suggested dilution ratios.
2. Apply using micro fiber cloth, grout brush, mop, or sponge.
3. Apply to surface and lightly agitate.
4. Let dwell 2-4 minutes. Do not let dry.
5. Rinse, vacuum or power-wash to remove dirty residue.
6. Rinse clean.
7. Repeat until desired results are achieved and surface is clean.
8. **NOTE:** Improper dilution will minimize the effectiveness of this product. Over dilution may result in streaks appearing on the surface.

FIRST AID:

Skin: May cause irritation. Wash with soapy water. Eyes: May cause irritation. Flush with water for 15 minutes. Ingestion: May be harmful if swallowed. Inhalation: Remove to fresh air. If difficulties persist, seek Medical Attention immediately.

KEEP OUT OF REACH OF CHILDREN

STONE PRO MAINTENANCE CRYSTALLIZER marble polish is designed to easily maintain the shine on polished marble and limestone; used also for granite countertop maintenance. This product will harden the surface making it more durable and scratch resistant.

EQUIPMENT NEEDED (Countertops & Bath):

- Variable Speed Polisher. 500- 800 RPMs only
- Hook & Loop Backing Plates – 7”
- Maintenance Crystallizer marble polish (Crystallizer)
- Steel Wool Pads (#2 or finer)



POLISHING INSTRUCTIONS:

1. Test in an inconspicuous place.
2. Clean the surfaces to be treated with Crystal Clean.
3. Shake Maintenance Crystallizer well before using bottle. Shake often during use.
4. Adjust nozzle to slight stream spray.
5. Place steel wool pad onto polisher backing plate.
6. Apply polish in a 3x3 section of the surface.
7. Spray 3 or 4 squirts of Maintenance Crystallizer onto the surface.
8. Buff at 175 RPM with a side to side motion until dry. Do not over buff.
9. Repeat process until desired shine is achieved. For the first application, more treatments will be needed to obtain desired shine.
10. When all areas have been treated, use hand steel wool pads to buff corners and edges to remove residue and even out the shine.
11. Remove polish residue and shavings.
12. Light colored grout joints may darken if steel wool pads are over used, or if too much crystallizer is used.

COVERAGE RATES:

1 Gal. 1000 – 4000 sq ft, changing steel wool every 75 to 150 sq ft.

HOW IT WORKS:

The magnesium fluorosilicate in the crystallizer bonds with the calcium in marble and other natural stones, resulting in a newly formed layer of calcium which is very hard, dense, and clear. The polishing action of the steel wool activates the new crystal layer.

WARNING:

Avoid contact with eyes or skin. Use only with rubber gloves. Wear dust mask. Contains Magnesium Silicofluoride.

FIRST AID:

Call physician immediately. Eyes: Flush with water for 15 minutes. Call physician. Skin: Wash with soapy water. Clean under fingernails. Ingestion: Drink large amounts of water, follow with mineral oil or egg whites. Inhalation: Get person to fresh air. If unconscious, call physician. **KEEP OUT OF REACH OF CHILDREN**



STONE PRO - DIAMOND RENEW POLISHING POWDER

Diamond Renew Polishing Powder restores the natural beauty of polished marble. It can be used as a final “restoration” polish, or as a maintenance polish. Composed of a diamond abrasive powder, this texture consistent polishing powder can help to remove light scratches and traffic wear patterns.

SURFACES:

Marble, limestone, travertine, onyx, and cement based terrazzo. Diamond Renew works well on hard-to-polish brown, red, and black marble.



COVERAGE RATES:

(3) Lb covers approximately 450-750 sq. ft. Coverage rates may vary based on amount of powder required to restore damage.

DILUTION:

Do not Dilute or Mix Diamond Renew Polishing Powder with foreign materials.

EQUIPMENT NEEDED: Maintenance polishing

- Variable speed polisher.
- Recommended RPM 600 RPM.
- Hook & Loop Backing Plates – 7”
- Natural Hair Polishing Pad or White Pad
- Clean water.
- Towels and squeegee for clean up.
- Stone Pro Deep Clean Gel is needed to neutralize the surface after polishing.

POLISHING INSTRUCTIONS:

1. Test in an inconspicuous area prior to use.
2. **SAFETY PREPARATIONS:** Clean surface area with Stone Pro Crystal Clean prior to use. Always use eye protection, chemical resistant gloves and inhalation protection prior to use. Protect people, plants, pets, and non masonry items from residue, splash or wind drift. Divert all traffic from the work area.
3. Create a manageable work area: Recommended 3 ft X 3 ft or less for countertops.
4. Apply 1 Tablespoon Diamond Renew to the work area. (1 Tablespoon covers approximately 10 sq ft.) Lesser damaged scratched or etched marble surfaces may require less powder. The more the marble surface is damaged, the more powder may be required.
5. Add clean water to polishing powder to create a slurry paste.
6. After applying the white pad or natural hair pad to polisher, begin polishing the work area by evenly distributing the slurry paste across the

work area. Add additional water as needed to maintain the slurry consistency.

7. Allow 3-7 passes over the work area.
8. Evaluate marble finish. Polishing powders will react differently to different marbles. To achieve the desired result, it may be necessary to adjust the powder mixture and increase the number of polishing passes.
9. Repeat process as needed.
10. CLEAN-UP: Using a squeegee and towels, remove all of the slurry paste from the surface.
11. Neutralize and clean the acidic Diamond Renew Polishing Powder using Stone Pro Deep Clean Gel. Note: Failure to do so may cause acidic residue to re-react and damage your marble surface.

NOTE:

Severely damaged marble may require stone “restoration” techniques using diamond polishing pads.

FIRST AID:

Skin: Use protective gloves. May cause irritation. Wash with soapy water.

Eyes: May cause irritation. Flush with water for 15 minutes.

Ingestion: May be harmful if swallowed.

Inhalation: Remove to fresh air.

If difficulties persist, seek Medical Attention immediately.

KEEP OUT OF REACH OF CHILDREN.

STONE PRO – Pro Sealer Marble Sealer Impregnator

Designed to adhere to polished surfaces, Pro Sealer seals polished marble as well as tile grout joints. For interior and exterior use, this deep penetrating sealer impregnates marble and other natural stone with its unique “Hybrid Carrier Technology” and protects deeper and longer than other sealers. Because Pro Sealer does not trap moisture, it is also ideal for waterproofing and sealing of concrete, stone, and masonry. Pro Sealer prevents wear patterns, hard water stains, and staining from food, water, oil, and dirt.

SURFACES: Marble, limestone, travertine, other porous stones, grout, masonry surfaces, and granite.

PRODUCT FEATURES:

- Protects against oil stains! As well as water, dirt, and wear patterns.
- Seals polished marble.
- Seals tile grout joints.
- Protect against hard water stains.
- Does not trap moisture.
- Ideal for waterproofing concrete and masonry.
- VOC Compliant



COVERAGE

1 Qt. 100-300 sq. ft.

1 Gal. 400-1200 sq. ft.

Note: Coverage rates may vary due to the density and porosity of surface.

DURATION:

The expected wear depends upon hardness and texture of surface, type of area, weather conditions, surface wear/traffic and type of maintenance products used. Recommended: Use Stone Pro Crystal Clean daily cleaner and Stone Pro Finishing Touch Spray Polish to increase the longevity of and effectiveness of all Pro Sealer Marble Sealer.

Test surface annually.

SAFETY PREPARATIONS:

- For best results shake before using. DO NOT Dilute.
- Excess sealer may dry on surface as white residue, splash or wind drift.
- Protect people, plants, pets and non masonry items from residue, splash or wind drift.
- Divert all traffic. Avoid use on extremely hot or windy days.
- For best results: Clean surface area with Stone Pro Crystal Clean prior to use.
- Area must be dry before application.
- Always use eye protection, chemical resistant gloves and inhalation protection prior to use.
- Test in an inconspicuous area prior to use.

DIRECTIONS:

COUNTERTOPS / WALLS:

1. Pour a small amount of sealer directly onto stone surface or soft towel.
2. Massage and/or wipe over stone area that you want to seal.
3. Let sealer penetrate 3-7 minutes.
4. Then, completely remove excess sealer. Note: Excess sealer may dry on surface as white residue, splash or wind drift.
5. For daily care, use Stone Pro Crystal Clean and Stone Pro Finishing Touch Spray.



FLOORS:

When using a lambs wool/micro fiber applicator on floors.

1. Pour sealer into clean bucket.
2. Using a lamb's wool/micro fiber applicator, soak up sealer using applicator.
3. Start in the middle area of the floor and spread sealer out uniformly over a small 20-50 sq. ft. area.
4. Do not let puddle. Continue throughout entire floor.
5. Let sealer penetrate 3-7 minutes.
6. Then, completely remove excess sealer. Note: Excess sealer may dry on surface as white residue, splash or wind drift.
7. For daily care, use Stone Pro Crystal Clean and Stone Pro Finishing Touch Spray.



FLOORS:

When using a chemical resistant sprayer on floors:

1. Pour chemical into solution tank.
2. Spray consistently over a controllable 20-50 sq. ft. area.
3. Do not puddle. Continue throughout entire floor.
4. Let sealer penetrate 3-7 minutes.
5. Then, completely remove excess sealer. Note: Excess sealer may dry on surface as white residue, splash or wind drift.
6. For daily care, use Stone Pro Crystal Clean and Stone Pro Finishing Touch Spray.



FIRST AID:

Skin: Use protective gloves. My cause irritation. Wash with soap and water. **Eyes:** My cause irritation. Flush with water for 15 minutes. Seek Medical attention. **Ingestion:** May be harmful if swallowed. Contains Petroleum Distillates. Seek Medical Attention immediately. **Inhalation:** Remove to fresh air. If difficulties persist, call a physician immediately. **KEEP OUT OF REACH OF CHILDREN**