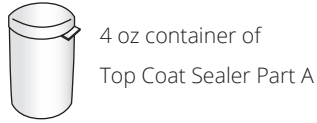


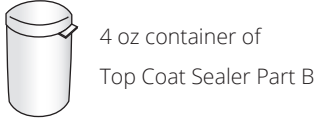
# NativeStone Shield

## 4 oz Application Instructions

### Materials Included:



4 oz container of  
Top Coat Sealer Part A



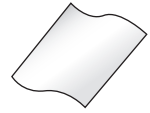
4 oz container of  
Top Coat Sealer Part B

### Tools Needed:

1 – Pair of Single-Use Gloves



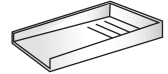
Damp Towel



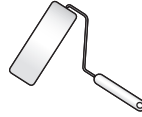
Safety Goggles



1 – Paint Tray

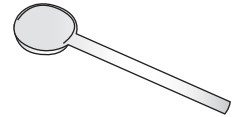


2 – 4" x ¼" Short Nap Roller

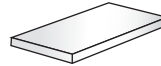


1 – 4" Roller Frame

Tablespoon



1 – 3M Maroon Abrasive Pad



### PRECAUTIONS:

- Wear protective gloves and safety glasses when applying sealer.
- Skin and eye irritant. Do not swallow. Use in a well-ventilated area. When handling, do not eat, drink or smoke. If in contact with eyes, rinse cautiously with warm water for at least 15 minutes. Use fingers to ensure that eyelids are separated and that the eye is being irrigated. Remove contact lenses if present and easy to do so. Continue rinsing. Contact physician if irritation persists. If large volume is swallowed, get medical attention immediately. Keep out of reach of children.
- This product cannot be exposed to temperatures <32 degrees F.

**Max V.O.C. 50 g/L, no CFC's**

**Made in USA**

**Emergency Phone: 1-800-424-9300 (CHEMTREC)**

### SURFACE PREPARATION:

Clean the concrete with warm water and mild non-abrasive soap or cleaner to remove dust, oils and other substances. Lightly scuff the areas to be sealed with an abrasive pad to create a textured surface for the sealer to adhere to. It's not necessary to press too hard; a light abrasion is all you need. After scuffing, carefully wipe down unit with a clean damp towel and allow to dry. The concrete must be dry and free of surface moisture before sealing. Air and concrete temperatures should be between 65 – 85 degrees F (18 – 29 degrees C).

### SEALING PREPARATION/APPLICATION:

#### Note:

- If applying Top Coat Sealer after other Sealer applications, wait at least 12 hours before applying.
- Fully Mixed Top Coat Sealer has 45-minute useful pot life before disposal.

1. Shake container of Top Coat Sealer Part A for one minute prior to use.
2. Pour contents of Top Coat Sealer Part A container into 4 oz container of Part B.
3. Reseal Part B container tightly and shake vigorously for five minutes.
4. Wait 15 minutes to allow Part A and B to fully blend prior to use.
5. Add 1 tablespoon of water to Part A and B mixture.
6. Reseal bottle and shake again for one minute.
7. Pour entire amount of Top Coat Sealer into Paint Tray.
8. Using 4" x ¼" Short Nap Roller, apply Top Coat Sealer to the area of the unit to be repaired. If the repair area is located on sink inner surfaces, apply Top Coat Sealer to all sink inner surfaces (bottom and side walls). If the repair area is located on sink exterior surfaces, apply Top Coat Sealer to all exposed sink exterior surfaces (accessible top edge and side walls).
9. Use a push/pull motion (away from you and towards you) to apply the sealer. The sealer dries quickly once applied, so it is best to work quickly. If applying to a vertical surface, make sure to hold the roller with the open side pointing up - this will prevent excess sealer from dripping down off of the roller. Lightly back roll over buildup edges to ensure a smooth application surface and the overlaps are wet to wet. Do not apply too much pressure to the surface. The weight of the roller itself is all that is needed.
10. Once the sealer has been applied to all required surfaces, remove the initial application roller and replace with the second, dry roller. Smooth out any drips or visually heavy application areas. Sealer applied to vertical surfaces may sag and run after a minute or two, use the second roller with a blotting motion to smooth the areas where a vertical surface meets a horizontal surface so there's not sealer pooling.
11. Allow 7 days to fully cure at ambient room temperature. Do not use sink until fully cured.