

NanoSlic Shower & Bath Application Instructions

Clean & Surface Preparation

1. Wash surface as thoroughly as possible to remove all contaminants. Dry but do not use any additional chemicals to assist drying.
2. Preparation of the surface before application is the key to the perfect result. You want the surface as clean as possible.
3. Complete cleaning by using glass cleaner or isopropyl alcohol to remove any remaining contaminants.

Apply Drops on Applicator

4. Put on a pair of rubber gloves to avoid any coating contacting your skin. During use, the applicator will become sticky.
5. Pour several drops of NS 1500 onto a microfiber applicator. Immediately secure the cap back onto the bottle to avoid premature curing of the product inside of the bottle.

Work Chemical into Surface

6. Wipe the applicator onto the surface in approximately a 2 x 2-foot area or less, in crosshatch pattern to level the coating properly while using even pressure. Make sure the coating fully covers the area.
7. After 2-4 minutes, coating will have a rainbow effect in appearance.

Buff After Rainbow Appears

8. After the rainbow appears, use a clean soft towel to wipe away all residue. **Warning - Do not allow coating to dry on any surfaces!**
9. Move onto the next area of the surface, repeating Steps 6-9.
10. For best results, do not expose the coated surface to any moisture for 24 hours.

Layering

11. Additional layers can be applied to achieve greater protection and performance. The second layer can be applied 4 hours after the first layer is completed. Follow directions beginning at #6. For additional layers repeat.
12. Discard the microfiber applicator. It is a single-use item that will harden as it dries when used with NS 1500. Also discard the towel used to wipe off the excess coating.

