



armus
N A N O T E C H N O L O G Y

SMART, SUSTAINABLE
NANO-FORMULATED SOLUTIONS

SHARK GEL

APPLICATION GUIDE

SURFACE PREP & APPLICATION GUIDE

REQUIRED TOOLS

- PAINTER'S TAPE
- PAINTBRUSH (2-4" WIDE FOR EDGES)
- MICROFIBER CLOTHS
- PROTECTIVE GLOVES & CLOTHING
- PROTECTIVE TARP

Shark Gel may cause skin irritation. It is important to keep safety in mind when handling and during application. Wear protective rip-resistant gloves. If skin irritation occurs, wash thoroughly with soap and water immediately.

Shark Gel will permanently stain wood surfaces. To prevent this from happening, use a protective tarp and ensure wood is fully and securely covered during application.



SURFACE PREP

1. Wear protective gloves & gear before applying.
2. Surface must be cleaned from dirt, debris, and any residue.

NOTE: ALWAYS TEST A SMALL AREA FOR SUBSTRATE COMPATIBILITY BEFORE FULL-SCALE APPLICATION. SHARK GEL MAY ETCH SOME SURFACES AND IS NOT MEANT FOR USE ON CERAMIC.

SHARK GEL WILL ALSO PERMANENTLY STAIN WOOD. ANY EXPOSED WOOD SURFACES SHOULD BE COVERED PRIOR TO APPLICATION OF SHARK GEL.

APPLICATION INSTRUCTIONS

1. Shake container well before use.
2. Transfer Shark Gel to a smaller container for easier application if working on smaller surfaces. For larger scale applications, pour into a paint tray.
3. Depending on your surface size, use a foam roller or brush to apply Shark Gel to your desired surface.
4. As Shark Gel works, rust and oxidation run-off may occur. Wipe up any excess run-off as it appears using a microfiber cloth to prevent Shark Gel from staining other surfaces.
5. On more stubborn rust and oxidation, allow Shark Gel to sit undisturbed on the treated surface for 2 to 5 minutes.
6. When ready, rinse the surface with water or wipe with a wet sponge or cloth.
7. If persistent rust remains, repeat the process.

