



LIQUID STAINLESS STEEL™

- REFRIGERATOR KIT INSTRUCTIONS -

Water-Based - Covers 75 Sq. Ft. - Lead Free

Questions?
Monday – Friday
7 am to 4 pm CST
314-241-3500 / 800-650-5699

FAQ's & How-To Videos:
[www.gianigranite.com/
LiquidStainlessSteel](http://www.gianigranite.com/LiquidStainlessSteel)

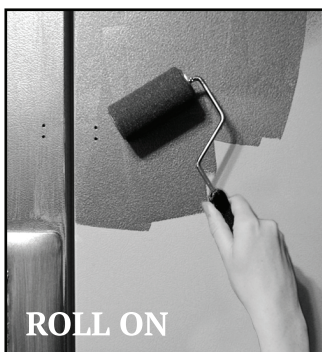


STEP 1: CLEAN

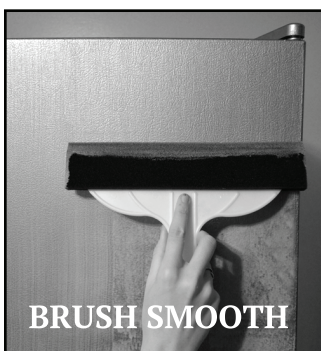
Clean with window cleaner to remove any dirt, grease, or dust. Allow to dry. Remove handles, if possible. Tape off any areas that you don't want to paint. SHAKE & STIR well before using, as the stainless flecks may have gathered in clumps at the bottom of the can. While stirring, mash the clumps with a stir stick or spoon against the side of the can to help break up the clumps. This may take a few minutes. STIR THROUGHOUT THE PROCESS. Apply at 60°-90°F.

Note: You DO NOT need to prime your appliances. Prime only if covering bare wood, new metal, laminates, plastics, or rusted surfaces. When priming plastics, use a plastic primer. For all other priming we recommend Zinsser's Bulls Eye 1-2-3® water-based primer. If you apply a primer, use a foam brush and apply the primer using the same brush strokes which you'll use to apply the LSS.

Note: LSS will NOT minimize the texture of a textured refrigerator. LSS is designed to quickly update the color of your appliance. For surfaces such as brass, glass, or plastics, gently de-gloss them first with a very fine grit sandpaper then wipe away any sanding dust with a damp cloth.



ROLL ON



BRUSH SMOOTH

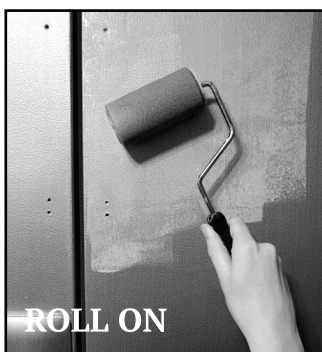
STEP 2: ROLL ON BASE COAT

Extremely Important: Apply in light, thin coats.

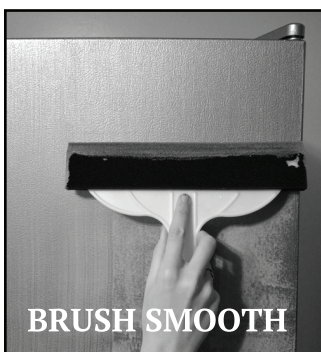
Using the included foam roller, roll on the LSS Base Coat in long, vertical strokes, on one entire side of your appliance. Then, while the coating is still wet, brush it smooth with the 11" wide foam brush using long vertical, bottom-to-top, overlapping brush strokes.

Repeat on all sides. Allow 1 hour dry time between coats. **Note:** Your first coat will look thin and uneven. It will fill in as you apply more coats. Coating brightens as it dries.

Please Note: 3-5 coats may be needed for full coverage. Watch for any runs and brush them out before they dry. Keep your appliance doors cracked open. **TIP:** Wipe off excess paint from the foam brush between each smoothing stroke for an even finish. Keep your foam brush/roller from drying out by storing them in sealable plastic bags between coats. After the final coat, clean with water and dry.



ROLL ON



BRUSH SMOOTH

STEP 3: ROLL ON CLEAR PROTECTIVE TOPCOAT

Extremely Important: Apply in light, thin coats.

Wait a minimum of 2 hours before applying the clear topcoat. Apply the topcoat exactly the same as your LSS Base Coat. Keep appliance doors cracked open for a minimum of 2 hours after your final coat. Clean up with water. Remove any masking tape carefully. You may need to score tape's edge while removing. **Note:** Topcoat has a bluish tint but dries clear.

- 1 Coat = A Satin Finish
- 2 Coats = A Semi-Gloss Finish
- 3 Coats = A High-Gloss Finish

DRY TIME:
Wait 1 hour between coats.

How to care for your Liquid Stainless Steel™ finish: Clean with mild soap, water, & a soft cloth. Do not use cleaners or polishes. Minimize contact between the new finish and hot liquids and magnets for 14 days. Do not scrub clean for 14 days, allowing for full cure.

Note: Liquid Stainless Steel™ is not designed to repair steel, for food preparation, sinks or toilets. Do not use on surfaces that will be submerged in liquids or 300°F+ surfaces. WARNING: If you scrape, sand, or remove old house paint, you may release lead dust. Lead is toxic. Contact National Lead Information Hotline at 1-800-424-LEAD. Caution! Do not take internally. Avoid contact with eyes and skin. Contains chemicals known to California to cause cancer & birth defects. Use with adequate ventilation. KEEP OUT OF REACH OF CHILDREN. Water-based. Lead free. Store above 40°F. If frozen, let thaw for 48 hours.



LIQUID STAINLESS STEEL™

- RANGE/DISHWASHER KIT INSTRUCTIONS -

Water-Based - Covers 19 Sq. Ft. - Lead Free

Questions?
Monday – Friday
7 am to 4 pm CST
314-241-3500 / 800-650-5699

FAQ's & How-To Videos:
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LiquidStainlessSteel](http://www.gianigranite.com/LiquidStainlessSteel)



STEP 1: CLEAN

Clean with window cleaner to remove any dirt, grease, or dust. Allow to dry. Remove handles, if possible. Tape off any areas that you don't want to paint. SHAKE & STIR well before using, as the stainless flecks may have gathered in clumps at the bottom of the can. While stirring, mash the clumps with a stir stick or spoon against the side of the can to help break up the clumps. This may take a few minutes. STIR THROUGHOUT THE PROCESS. Apply at 60°-90°F.

Note: You DO NOT need to prime your appliances. Prime only if covering bare wood, new metal, laminates, plastics, or rusted surfaces. When priming plastics, use a plastic primer. For all other priming, we recommend Zinsser's Bulls Eye 1-2-3® water-based primer. If you apply a primer, use a foam brush and apply the primer using the same brush strokes which you'll use to apply LSS.

Note: This Kit covers a range front, top, hood, & dishwasher front. On range tops, LSS, as with all stainless steel tops will experience 'bronzing' around the burners. Bronzing may be observed in all kitchens. When painting shiny surfaces such as brass, glass, or plastics, it's optimal to gently de-gloss the surface first with a very fine grit sandpaper then wipe away any sanding dust with a damp cloth. Mask off with tape and protect surfaces as needed.



STEP 2: BRUSH ON BASE COAT

Extremely Important: Apply in light, thin coats.

Using the foam brush, brush on the 1st coat of LSS Base Coat using long/horizontal, side-to-side, left-to-right, overlapping strokes. Wait 1 hour between coats. Apply the 2nd coat by using the same application in right-to-left, horizontal brush strokes. Repeat steps for additional coats, alternating left-to-right, right-to-left, motions. Apply 3-5 very thin coats. Watch for any runs and brush them out before they dry. Keep your appliance doors cracked open. **Note:** Your first coat will look thin and uneven. It will fill in as you apply more coats. Coating brightens as it dries.

TIP: Keep your foam brush from drying out by storing it in a sealable plastic bag between coats. After the final coat, clean with water and dry.



STEP 3: BRUSH ON CLEAR PROTECTIVE TOPCOAT

Extremely Important: Apply in light, thin coats.

Wait a minimum of 2 hours before applying the clear topcoat. Apply the topcoat exactly the same as your LSS Base Coat. Keep appliance doors cracked open for a minimum of 2 hours after your final coat. Clean up with water. Remove any masking tape carefully. You may need to score tape's edge while removing. **Note:** Topcoat has a bluish tint but dries clear.

1 Coat = A Satin Finish DRY TIME:
2 Coats = A Semi-Gloss Finish Wait 1 hour between coats.
3 Coats = A High-Gloss Finish

How to care for your Liquid Stainless Steel™ finish: Clean with mild soap, water, & a soft cloth. Do not use cleaners or polishes. Use dishwasher and cook with stove/oven 24 hours after topcoating. Minimize contact between new finish and hot liquids and magnets for 14 days. Do not scrub clean for 14 days, allowing for full cure.

Note: Liquid Stainless Steel™ is not designed to repair steel, for food preparation, sinks or toilets. Do not use on surfaces that will be submerged in liquids or 300°F+ surfaces. WARNING: If you scrape, sand, or remove old house paint, you may release lead dust. Lead is toxic. Contact National Lead Information Hotline at 1-800-424-LEAD. Caution! Do not take internally. Avoid contact with eyes and skin. Contains chemicals known to California to cause cancer & birth defects. Use with adequate ventilation. KEEP OUT OF REACH OF CHILDREN. Water based. Lead free. Store above 40°F. If frozen, let thaw for 48 hours.