

Additional Items Needed

(Not Included)

- Protective gloves and safety glasses (for acid etching and application).
- Two 1–2 inch bristle paintbrushes (regular paintbrush — not a cleaning brush).
- 4 to 6 mini shed-resistant, high-density foam roller covers (each 4 inches or 6 inches long) and one mini roller frame.
- 2 paint trays (or 1 tray with 2 disposable liners).
- 1 roll of 2" painter's tape.
- 1 scrub pad (for acid etching).
- 1 bottle of a toilet bowl cleaner that contains hydrochloric acid, such as Lysol Power Clinging Gel.
- 1 scraper with a small pack of replacement single-edge blades (for removing old caulk and residue).
- 1–2 sheets of 9×11 wet/dry sandpaper (80 grit for overall prep; 220 grit for chip repairs).
- 1 tack cloth (for dust removal before each coat).
- Masking paper (to protect floor).
- Abrasive cleaner (such as Ajax or Comet) or similar abrassive cleaner.
- Roll of paper towels.
- One small bottle of isopropyl alcohol (rubbing alcohol) – 91% or higher.
Optional: Orbital sander with 80 & 220 grit discs and foam interface pad.

 Do not use an electric sander on wet surfaces (risk of electric shock).

Kit Contents

EZroll™ (Two-Coat System):

- > 2 × Part A containers
- > 2 × Part B containers
(Total: 4 containers)

CUSTOMER SERVICE

1-888-411-5527

support@ezroll.com

Scan QR code
for video tutorial



EZROLL™ recommends certain household cleaners, such as Ajax, Comet, or Lysol toilet bowl cleaner, as well as isopropyl rubbing alcohol, to help with surface preparation. These products are not supplied by EZROLL™ and should be used at the user's discretion. Chips or small surface imperfections may be repaired using suitable third-party repair products according to their instructions. EZROLL™ does not manufacture, sell, or take responsibility for any third-party products or results from their use. Always follow each product manufacturer's directions, wear protective gloves and eye protection, ensure proper ventilation, and follow all EZROLL™ instructions carefully.

www.EZRoll.com

 MADE IN USA

EZroll™

ROLL-ON BATHTUB REFINISHING KIT

LOW-ODOR / VIRTUALLY ODOR-FREE FORMULA

We make it Easy.

Scan QR code
for video tutorial



ENVIRONMENTAL & SURFACE PREP NOTES

For best results, apply and let dry at room temperature (at least 72°F / 22°C) in low-humidity conditions. High humidity can cause fisheyes or uneven curing. Always store kits in a cool, dry place away from extreme heat or freezing.

COVERAGE GUIDE

Coverage varies based on surface type, color, and project size. Please use this as a general guide.

GENERAL COVERAGE ESTIMATES

- 1 kit – typically enough for **one standard bathtub**.
- 2 kits – covers **one standard bathtub + a three-wall tub surround**.
- 3–4 kits – covers **one standard bathtub + a three-wall tub surround + additional wall areas**.

NOTE: Actual coverage may vary based on **surface type, color, and layout**.

For **darker surfaces**, plan ahead and consider purchasing an **extra kit** for full, even coverage.

QUICK TIP: TO MAKE YOUR JOB EASIER

Always start with the areas farthest from you and work outward.

If you're refinishing a tub and three-wall surround:

Coat the walls first—usually the **left wall**, then the back wall, and finally the **wall with the shower fixtures** (the order can be reversed). Start at the top and work downward so you can stand in the tub without leaning over the fresh coating. Once the walls are done, refinish the tub by starting with the inside surfaces closest to the wall and working your way outward. Leave the outer top ledge and the apron/skirt for last.

If you're refinishing the tub only:

Begin with the areas **closest to the wall**, work your way forward, and **finish with the outer ledge and apron last** to avoid touching freshly coated areas.

As you apply the product, don't worry about making each section perfect on the first pass.

Roll on a **thin, even coat**, keeping the roller moving back and forth with light pressure. If you see a drip, run, or sag, **don't reload the roller**—the extra product in that area is already enough. Simply roll over it gently and work the product until it smooths out. After completing each section, give it one light pass (without adding more product) to even out the finish before moving on.

Safety First

Personal Protective Equipment (PPE)

Always wear protective gloves and safety glasses during these stages:

- Acid etching.
- First Coat & Top Coat Application.
- Orbital sanding (if used).
- Follow manufacturer safety directions for any third-party cleaning products used.

Preparation Instructions

01 REMOVE OLD CAULK AND PEELING PAINT

- Remove all old caulk or silicone with a scraper or utility knife.
- Make sure to remove any loose, flaking, or peeling paint, before sanding.
- Wet sand the entire surface with 80-grit wet/dry sandpaper using water.
- Scrub entire surface with Ajax or Comet and water using a scrub pad. Then Rinse with water.

02 SAND SURFACES AGAIN

Safety first: Do not use electric sander on wet surfaces.

- Hand sand or use an orbital sander with 80-grit sandpaper. For curves, corners, and ledges, wet sand by hand using wet/dry 80-grit sandpaper and water.
- Thorough scuffing is essential for proper adhesion rinse with water and dry completely.

03 ACID ETCH

Important: Always wear protective gloves and safety glasses.

- Use a toilet bowl cleaner that contains hydrochloric acid, such as Lysol Power Clinging Gel.
- Pour onto the surface and scrub thoroughly with a scuff pad.
- Let soak for 10 minutes, then rinse well with water.

04 FINAL SANDING

- Wet sand by hand entire surface with 80 grit sandpaper and water.
- Rinse well with water then dry with paper towels.
- Use an air blower/air dryer to dry out the drain/crevice area and along the tub edges (including grout edges), removing any trapped moisture.

05 WIPE WITH ISOPROPYL ALCOHOL (Rubbing Alcohol)

- Always wear safety glasses during this step.
- Once the surface is completely dry, wipe it thoroughly using isopropyl alcohol.
- Apply **91% or higher** isopropyl alcohol (rubbing alcohol) to a clean rag or paper towels and wipe the surface thoroughly to remove any impurities.

06 COVER FIXTURES

- Place plastic baggies over the faucet, shower head, and handles to prevent water drips from falling onto the coated surface.
- Use a small amount of masking tape to secure the bags in place so they don't slip during application.

07 REPAIR DAMAGE

- If needed, Use auto body filler (Bondo or similar) to repair chips, cracks, or pitting.
- Allow the filler to fully cure, then sand smooth with 220 grit sandpaper. Wipe the repaired area with a paper towel lightly dampened with isopropyl alcohol to remove any residue before coating.

08 MASK AND PROTECT

- Use 2" painter's tape to mask all edges around the tub.
- Mask over the drain, then carefully trace the edge with a sharp blade for a clean line.
- Cover the tub overflow plate completely with masking tape.
- **Important!** Make sure to protect the floor — cover it with masking paper and secure with masking tape before mixing or using tools.

Application Instructions

ROLLER PREP

• DELINT ROLLERS BEFORE USE:

Stick 2" painters tape flat on a surface, Lift half way and pull taut then roll the roller back-and-forth on the sticky side to remove loose fibers

• USE FRESH SUPPLIES FOR EACH COAT:

Always start with a new roller, brush, tray/liner, and stir stick.

Never reuse between coats.



STEP 1: FIRST COAT

- Pour Part B into Part A of the First Coat.
- Hand stir thoroughly for 5–10 minutes, scraping sides and bottom.
- When ready, pour the entire mixture into a clean tray/liner. Wipe down surface thoroughly with isopropyl alcohol using paper towels to remove any contaminants.
- Then lightly wipe the entire surface with a tack cloth to remove dust or lint.
- Roll on a thin, even coat—don't overload the roller. Use a small paint brush for edges or corners. Too much product can cause drips.
- Remove masking tape after 45 minutes.
- Allow to dry at least 12–13 hours or until fully dry to the touch before applying the second coat.

STEP 2: SECOND COAT

- ⚠️ **REMINDER:** Delint a fresh roller before starting the second coat.
- ⚠️ **IMPORTANT:** Never reuse epoxy, tools, or materials from the first coat. Always start with freshly mixed material and clean supplies.

REAPPLY FRESH MASKING TAPE ON ALL EDGES.

- Pour Part B into Part A of the topcoat
- Hand stir thoroughly for 5–10 minutes, scraping sides and bottom.
- When ready, pour entire mixture into a clean tray/liner
- Wipe down the surface with isopropyl alcohol using paper towels, then use a tack cloth to remove dust.
- Roll on a thin, even coat—don't overload the roller. Use a small paint brush for edges or corners. Too much product can cause drips.
- Remove masking tape after 45 minutes.

FINAL TOUCHES & AFTERCARE

- Ready for light use after 24 hours at 72–75°F (showers only).
 - In cool or humid conditions** allow up to 48 hours. For best results, avoid soaking baths for 2–3 days while the coating reaches full strength.
 - Wait 24 hours before applying new caulk.
 - Wait 2–3 weeks before using hair color, bubble bath, or colored soaps.
- Clean with a mild, non-abrasive cleaner or organic bathroom spray. The surface is durable and easy to wipe clean—no need for bleach or harsh scrubbing.

SLIP RESISTANCE NOTICE

- EZROLL™ coatings do not include built-in slip resistance and the surface may be slippery when wet. To improve traction, you may use a bath mat, non-skid decals, or apply a separate non-skid coating. Selection and use of mats, decals, or other accessories is at the customer's discretion.