



## DIY ANTI-SLIP TREATMENT FOR HOTEL BATHTUBS

**COMPONENTS: CLEAN STEP®** cleaner and **SAFE SOLUTION® ANTI-SLIP TREATMENT** 

**EQUIPMENT:** Bucket, Doodlebug with pads, regular sponges, white cleaning sponges, spray bottle, cup.

**BEFORE YOU START, PUT ON YOUR PROTECTIVE GLOVES** and prepare Clean Step mixed 25 parts water to 1 part Clean Step in a spray bottle or in a 4L jug.

**NEVER MIX** Clean Step and Safe Solution together until you have finished treating the tub.

**PLEASE NOTE: DO NOT** place bottles, caps, or any other containers you are using on countertops, on bathtub edge, floors, or on any other surfaces. Be sure to keep everything in your bucket.

## **APPLICATION INSTRUCTIONS FOR REGULAR TUBS**

(For steel enamel bathtubs. Note: for tubs with heavily soiled built-in nonslip pads, see next page)

**STEP 1:** Wearing protective gloves close the bathtub drain. Using a clean regular sponge, spray or pour ½ cup of **Clean Step** onto the surface of the bathtub and clean thoroughly with the sponge. Then rinse bathtub and sponge thoroughly with water. Be sure that all Clean Step solution has been completely rinsed down the drain. Rinse out cup if used.

Place the used sponge in your bucket (be sure sponge is completely rinsed of Clean Step).

**STEP 2:** Keeping your gloves on close the bathtub drain. Take the doodlebug with pad and place it on the bathtub's surface. Using **Safe Solution** pour ½ cup onto the doodlebug pad. Move the doodlebug carefully around the entire bottom <u>standing surface only</u> of the bathtub for 5 minutes. Do not splash. Do not allow any areas of the bathtub that you are treating to dry in this time period. Keep moving the Safe Solution around the entire standing surface for the full 5 minutes. Rinse out cup.

Remove the doodlebug and place into your bucket (do not allow Clean Step to mix with it).

**STEP 3:** Using ½ cup of **Clean Step**, pour entire contents into the Safe Solution already in the bathtub. Using the same sponge you used in Step 1, completely mix the two solutions together. Now simply open the drain and thoroughly rinse with clean water. The bathtub is now ready to use.

Thoroughly rinse the sponges for use in the next bathtub.

Not for anti-slip use on marble or acrylic surfaces.

KEEP OUT OF REACH OF CHILDREN.



## Stop SLIPPING A GLOBAL SAFE TECHNOLOGIES INC. ASSOCIATION

## <u>APPLICATION INSTRUCTIONS FOR HEAVILY SOILED TUBS</u>

(For steel enamel bathtubs with heavily soiled built-in nonslip pads)

**STEP 1:** Wearing protective gloves close the bathtub drain. Using a clean regular sponge, spray or pour ½ cup of **Clean Step** onto the surface of the bathtub and clean thoroughly with the sponge. Then rinse bathtub and sponge thoroughly with water. Be sure that all Clean Step solution has been completely rinsed down the drain. Rinse out cup if used.

Place the used sponge in your bucket (be sure sponge is completely rinsed of Clean Step).

**STEP 2:** Keeping your gloves on close the bathtub drain. Take the white cleaning sponge and place it on the bathtub's surface. Using ½ cup of **Safe Solution** pour entire contents onto the white sponge and scrub bathtub surface until the dirt is gone. Keep moving the Safe Solution on the bathtub surface, scrubbing the built-in nonslip pads for 5 minutes. Do not splash. Do not allow any areas of the bathtub that you are treating to dry in this time period. Rinse out cup.

Remove the white sponge and place into your bucket (do not allow Clean Step to mix with it).

**STEP 3:** Using **Clean Step**, spray or pour a ½ cup into the Safe Solution already in the bathtub. Using the same regular sponge you used in Step 1, completely mix the two solutions together. Now simply open the drain and thoroughly rinse with clean water. The bathtub is now ready to use.

Thoroughly rinse the sponges for use in the next bathtub.

**PLEASE NOTE:** When you are finished the job, be sure to inform the customer to only use Clean Step™ as their regular cleaner for maintaining their bathtubs. Let them know NOT to use any other cleaners.

**DANGER:** Fatal if swallowed, in contact with skin or if inhaled. Causes severe skin burns and eye damage. Do not breathe dust / fume / gas / mist / vapors / spray. Do not get in eyes, on skin, or on clothing. Do not eat, drink or smoke when using this product. Wear protective gloves/protective clothing. Wash hands and skin thoroughly after handling.

**FIRST AID TREATMENT:** If splashed in eyes or on your skin, immediately flush with cold water for 15 minutes. Call a physician if irritation persists. If swallowed, drink large quantities of milk or water. Do not induce vomiting and call a physician immediately.