

Stain-Out Parts A, B & Neutralizer

Stain-Out is an incredible formula for removing stains such as furniture stain, mustard, wine, wicker basket bleeding, plant stains, red stains, juice stains, tea, iodine, and coffee. Stain-Out is so versatile it can remove almost all stains!

Stain-Out works by attacking the chemical bonds within a dye molecule. When it is successful in breaking these chemical bonds, the stain can be altered to an ultra-violet color. The stain is still there, we just can't see it with our eyes. This will amaze your customers!

Stain-Out is used by mixing equal parts of both A and B and then by applying it to the affected fibers. It may be used cold, which means you apply it and let it sit overnight. This way, it will take approximately 12-24 hours to fully work. Or, you can speed up the process by applying heat with the Catalyst. This can shorten the 24 hours into just a few minutes. Apply the heat slowly and check the affected area every 10 seconds for any type of discoloring. If fading occurs, simply apply neutralizer to stop the reaction. Once the stain is gone, or if you see any hint of discoloration, Neutralize with Stain Out Neutralizer, rinse with The Natural or clear water and you're done.

Stain-Out can be used successfully on wool, *however, color loss is possible and Stain-Out must be used cold.* It can be used on furniture as well, but only after proper precautions have been taken.

BE PATIENT! You may need multiple applications to be successful.

Product Safety

Stain-Out is a chemically reactive product. You should wear gloves and eye protection at all times. Stain-Out can cause color loss or discoloration. To protect yourself and your customer, have them sign a waiver that authorizes you to do the work. Wash your hands after each use. Keep out of the reach of children. Not for resale. If eye contact occurs, flush with water for 15 minutes and consult a physician. For skin contact, wash well with soap and water. See the Safety Data Sheet section of this manual for additional safety information.

DO NOT PUT THE CAP ON THE MIXING BOTTLE WITH MIXED STAIN-OUT INSIDE. The bottle may split.

Shelf Life

Two years when not mixed. After mixing, Stain-Out will lose its effectiveness after a few hours.

Stain-Out

Part A
Item # C871-A

Part B
Item # C187-B

Neutralizer
Item #C187-N

MIXING & APPLICATION INSTRUCTIONS

1. Test with the Catalyst in an inconspicuous area to check for bleaching.
2. Mix equal parts A and B into a small mixing bottle or duel trigger spray bottle. Saturate affected fibers and lightly agitate to assure complete coverage.
3. Apply the Catalyst and let sit for approximately 10 seconds. Lift the Catalyst to examine the effectiveness of your work.
4. Slowly apply heat for about a minute, checking every 10 seconds to monitor your progress. If the stain is still there, extract the excess product then reapply Stain-Out and repeat the process.
5. If there are signs of bleaching, fiber damage, or if it just isn't working, Neutralize immediately. Remember that multiple applications may be necessary to achieve desired results.
6. As a final step apply Stain Out Neutralizer to the entire area.
7. Rinse with The Natural or clear water