

TECHNICAL MANUAL

CARE + STAIN + REPAIR





TESTING PROCESS

STAIN REMOVAL

Recommended Product:

Clorox Clean Up
Cleaner + Bleach



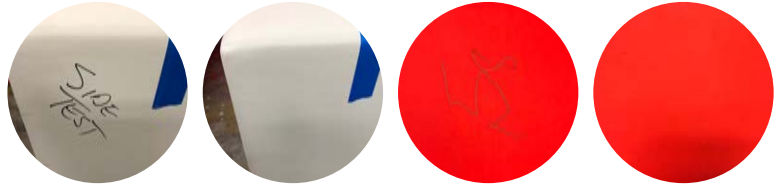
Our Results:

When applying Clorox Cleaner + Bleach on marked up area within a 5-minute window, it resulted in the fading of both Sharpie and ink on the FlexPlus™ coated surface.

Directions:

Spray Clorox on to marked up areas and allow it to sit for 60 seconds. Scrub in a circular motion 5-7 times with a little pressure. Repeat if necessary.

This set of images show the results of the Clorox Cleaner applied to the Sharpie/Ink within 5 minutes of being marked on the FlexPlus coated product.



Sharpie

Pen

This set of images show the results of the Clorox Cleaner applied to the Sharpie/Ink within 5 minutes of being marked on the FlexPlus coated product.



Pen + Sharpie



Note:

The stains have faded significantly days after cleaning with the Clorox



APPLICATION MATERIALS

TOUCH-UP REPAIR

Touch-Up Kit Includes:

Abrasive Pad
Foam Applicator
Pigment
Hardener
Measuring Container
Stir Stick





CLEANING PROCESS

CARE MAINTENANCE

FLEXPLUS™

Storage In order to keep your SIXINCH furniture in peak condition, keep furniture inside and dry during extreme weather conditions.

*can only be stored outdoors with high traffic base

Clean Code SW - Use warm water with a mild detergent with no more than 10% bleach content, i.e. Method, 409, and a cotton cloth.

Clean with water-based cleaning agents, foam or pure solvents that are petroleum-based. Oil based stains clean best with solvent cleaners.

Stains Use Clorox Cleaner + Bleach to remove or reduce staining.

Rotational Molded

Storage Designed for indoor and outdoor use.

Clean Use warm water with a mild detergent with no more than 10% bleach content, i.e. Method, 409, and a cotton cloth.

Stains Use 10% bleach - water solution to remove or reduce staining.

Wool, Crepe & Felt Upholstery

Storage Designed for indoor use only.

Clean Code S - Clean with pure solvents that are petroleum distillate-based products. In addition, to regular vacuuming, clean using dry solvent for spot cleaning. Vacuum dust and dirt off to prevent build up.

Excessive water-based or detergent-based might cause excessive shrinkage. Water stains might become permanent

Stains Wipe spills and stains up quickly. Mop up excess liquid off the surface with a damp cloth. Use branded upholstery shampoo. Test sample area first.

Laminate & Veneer

Storage Designed for indoor use only.

Clean Use warm water and wipe clean with a micro-fiber cloth.

Stains Designed to be stain resistant. Use warm water and wipe clean with a microfiber cloth.

Additional Information for FlexPlus, SIXINCH Standard Upholstery, & Rotational Molded products

Disinfect Common agents for disinfection such as 409, Lysol, or a 1:10 bleach/water solution may be used. Avoid using them in direct sunlight. Do not allow these products to remain on the surface. Spray on, wipe off and rinse residue off with clean water.

Note To avoid staining, immediately remove coffee, champagne, mayonnaise, red wine and other common staining agents.



APPLICATION PROCESS

TOUCH-UP REPAIR

Step 1:

- Using the abrasive pad, roughen the surface of the damaged area
- Clean the prepared area to remove any loose debris left behind

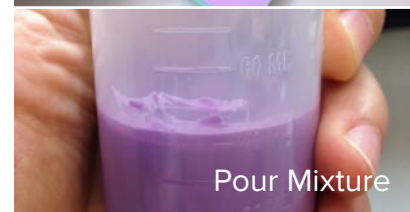
Step 2:

- The color mix requires a 3:1 mixture of the liquid pigment to the liquid hardener
- Before pouring, shake the pigment and hardener vigorously to pre-mix thoroughly
- Pour the liquid pigment into the measuring container (30ML shown)
- Pour in the clear liquid hardener (10ML shown)
- Using the stir stick, mix the 2 components together (DO NOT SHAKE)
- Once mixed, open working time is 30 minutes or less
- To extend, keep lid shut

Step 3:

- Using the supplied foam applicator, dip once in the color mix to moisten the foam
- Apply the color to the prepared area and lightly brush until the area is fully covered
- Apply only what is necessary as new sheen will form from new layer
- After approx. 15 minutes (or when dry to the touch) a second coat may be applied if necessary
- Repeat as often as necessary while mixture is in a liquid state

Allow repair to dry for 1 hr.





APPLICATION PROCESS

CREASED FOAM REPAIR

Recommended Tools:

Hair Dryer



Heat Gun



If your foam has a crease, try this remedy:

- Have an adult sit on the piece close to the crease (see X)
- Using a hair dryer or heat gun, carefully warm up the FlexPlus coating
- Have adult slowly stand up and sit down to push air through the foam internally and help pop out the crease



WARNING:

Do not leave heat in one area for an extended period, FlexPlus will melt