

TECHNICAL MANUAL CARE + STAIN + DISINFECTION



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GENERAL CARE

FLEXPLUS | PROFLEX | MEDIFLEX



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



Use warm water and a soft detergent and a cotton cloth. For general maintance, use the Sixinch cleaner, a special universal cleaner for keeping your product fresh.



Before using any product to remove a stain, perform a small test on the underside of the furniture piece to make sure it works towards your needs. Use a bleach stain remover with max 10% bleach to remove or reduce any stains.

ROTATIONAL MOLDED



Storage Designed for indoor and outdoor use. Avoid extreme temperatures.

Care

Use warm water with a mild detergent with no more than 10% bleach content in combination with a cotton cloth.



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

FABRICS



Storage Depending on the fabric: Indoor or outdoor use. Check technical sheet of fabric for more information.

Care

Clean using water, mild detergent for spot cleaning. Vacuum dust and dirt off to prevent build up. Refer also to the specific sheets provided by the producer.



First always check technical sheets of producer. Wipe spills up quickly. Mop up excess liquid off the surface with a damp cloth. Use branded upholstery shampoo. Test sample first.



COATING CARE

Recommended Product:

Sixinch Biological Cleaner



Instructions:

Spray the Sixinch cleaner onto all areas and allow it to sit for 60 seconds. Scrub in a circular motion 5-7 times with little pressure. Repeat if necessary.

Rinse with water and wipe with a fiber cloth to make sure no residu remains on the product

Weekly cleaning obliged for outdoor usage:

Make sure to repeat this process at least weekly. This way dust and dirt won't get a chance to settle into the skin of the coating and leaves a marking.

BEFORE using Sixinch Biological Cleaner

AFTER using Sixinch Biological Cleaner



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Instructions:

The next few images show how to properly use the Sixinch Biological Cleaner.

Step 1: Locate the spots you want cleaned.

Step 2: Spray the product directly on to the furniture piece and let it soak for an average of 60 seconds.

Step 3: Take a clean cotton cloth and start wiping the surface in circular motions whilst applying a bit of pressure.

Step 4: After having cleaned the desired surface continue by rinsing the cloth and the surface with water.

Step 5: Your product should now be cleaned, only thing to do would be to dry where still wet.



GENERAL REMARKS

Remark: Congratulations, you chose white! A color which reflects tranquility and calmness but please keep in mind that white is also a color which easily stains or gets dirty. Always make sure your white furniture is looked after and cleaned well. Don't let staining substances come in contact with your furniture.

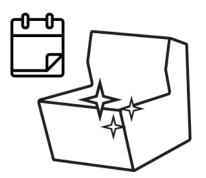
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Remark: Things that should be avoided on our coatings that stain:



Remark: To avoid staining, remove coffee, champagne, mayonnaise, red wine and other common staining agents within the first 5 min of spilling, this is to assure no permanent stains are left on to the furniture.

Remark: If the product is used outdoor on a constant base you **need** to clean it at least **once** a week to keep your product in a good condition. If this is not done accordingly dirt will enter the pores and proper cleaning will not be possible. This can be done with water and soap or with our biological cleaner.





STAIN REMOVAL

European tested product:



American tested product:



Instructions:

When applying diluted bleach cleaner on a marked up area within a 5-minute timeframe, it resulted in the fading of the sharpie/marker on the FlexPlus© coated surface.

Directions:

Spray the cleaner on to the marked up areas and allow it to sit 60 seconds. With light pressure wipe the surface area in a circular motion. Repeat the process as many times as needed.

REMARK:

-When using a bleach-based product always test on the bottomside of the object before using of colored objects as the color may fade.

-Avoid rough scrubbing as this will damage the top layer, use a soft sponge or cloth.

-Results may vary from time to time.

-Spots might never fully dissapear depending on material and conditions.





PRODUCT DISINFECTION



Our SIXINCH coatings include unique product specifications that ensure safe work, healing or learning environments while still creating iconic space designs.

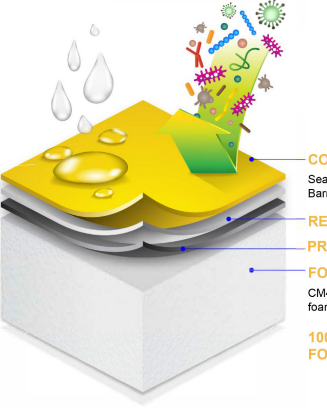
Material description:

FlexPlus© coating provides options beyond traditional upholstery and is the brand's key differentiator.

FlexPlus© is made up of three layers: polyurethane primer, polyurethane reactor and a color coat. The end product is rated for high traffic areas and is 100% waterproof which makes it suitable for indoor and outdoor use!

Specifications:

- -Sealed and seamless
- -Non-porous
- -PVC and latex-free
- -Superior cleanability
- -Hospital cleaner tested
- -Bed bug proof
- -Anti-slip protection
- -Flexible
- -Soft touch



COLOR LAYER Sealed, Moisture Free Barrier U.V Inhibitors

REACTOR LAYER

PRIMER LAYER

FOAM CM46 (Flame retardant foam)

100% POLYURETHANE FOAM CONSTRUCTION

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WATER REPELLENT

Sealed and seamless:

Each coating is non-porous and impermeable. Dirt, fluid, bed bugs and pathogens remain at the surface level which are easily cleaned and disinfected. Every one of our pieces are 360° coated.

Hospital-grade quality:

FlexPlus© has been formulated to withstand the most common hospital-grade cleaning and disinfecting agents such as Rescue, Wex-Cide, CaviCide Virox 5, Caviwhipes and Clorox Cleaner + Bleach.



Products that can be used for disinfection:

Clorox Wet whipes Disinfecting spray Soap detergent

Directions:

Start by applying one the listed disinfecting products on a cotton cloth. Proceed by wiping the coated foam piece with the cotton cloth. If the use of soap detergent is made clean again with a moistured cotton cloth to remove remnants of the soap.



CREASED FOAM REPAIR

Recommended tools:

Heat gun

Hair dryer



Instructions:

-First off, heat up the creased area. Do this making use of a heat gun or hair dryer. Make sure not to come closer than 10 cm to the foam because Flexplus will start to deform.
-Once the Coating has warmed up, have a person sit up and down on the object near the crease, this will push the inner air to the side and will work the crease out.

WARNING:

Do not leave heat in one area for an extended period of time or the coating will melt.

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