

702 | Woven Crypton

CLEANING CODE

C: Crypton Cleaning - Crypton fabrics are available in various fiber types, and all Crypton fabrics can be cleaned with soap and water. For the best cleaning solution, use CRYPTON UPHOLSTERY CLEANER, available from Mayer Fabrics.

BC: Bleach Cleanable - 1 parts bleach, 4 parts water = 20% bleach, 80% water solution. Do not clean / disinfect fabric for longer than 10 minutes using the 20% bleach solution. Always rinse promptly with clean water after applying the bleach solution. Failure to do so will void any and all warranties.

Please note: If specific cleaners are not listed, then the pattern has not been tested for cleaning solution compatibility.

RECOMMENDED CARE AND CLEANING STEPS

Keeping surfaces clean is more important than ever, and it has always been important to Crypton. But Crypton goes beyond clean.

Crypton Fabric offers an antimicrobial & stain-resistant technology and an integrated, permanent liquid barrier. Crypton's patented moisture barrier is proven to prevent solids and liquids from permeating to the cushion below – allowing Crypton fabric to be cleaned and disinfected.

Clean is good but disinfected is better.

While cleaning and disinfecting are sometimes performed in the same step, there are noteworthy differences. Cleaning is the apparent removal of liquid and food contaminants, while disinfecting is the elimination / killing of microorganisms that can survive in the presence of moisture and food sources that are not visible to the human eye. It is possible for a surface to appear clean but not be disinfected.

Crypton's EPA-approved Disinfectant & Deodorizer with Crypton Barrier Fabrics is an engineered system of disinfection for high-use, high-abuse settings. EPA-registered, one-step disinfectant cleaner, Crypton's Disinfectant is effective against a broad spectrum of bacteria, viruses, mold, mildew and fungus, and disinfects hard, non-porous surfaces including Crypton barrier fabrics.

Is it effective against COVID-19? Yes. The EPA has announced its Emerging Pathogen Policy which states that since our disinfectant kills a similar 'common corona virus' it is thought to kill the emerging (new) pathogen.

To disinfect Crypton, the Disinfectant & Deodorizer must remain on the fabric for a period of time. The time required varies the type of microorganism, though 5 to 10 minutes is best. Directions to clean and disinfect Crypton fabric with liquid barrier with its EPA-registered Disinfectant:

- 1.Remove spills with an absorbent cloth or paper towel. If needed, clean heavily soiled areas with soap and water.
- 2.Remove excess moisture and soap via vacuum extraction or wiping with a clean, dry cloth. Remove all soap so that it

does not attract soil

3. Apply Crypton's Disinfectant & Deodorizer 6-8 inches from surface (and please do not inhale)
4. Allow surface to remain wet for 10 minutes for best results
5. After 10 minutes, wipe dry or allow to air dry
6. Rinse hard, non-porous food contact surface with water after application.

Crypton offers the ability to clean and disinfect your fabric – ensuring permanent resistance to odors, mold and mildew, making Crypton the sustainable choice to help protect both your environment and your investment.

DISINFECTANTS AND CLEANERS

CAVIWIPES – Approved - No Effect
CAVIWIPES 1 – Approved - No Effect
CAVIWIPES XL – Approved - No Effect
3M NEUTRAL QUAT – Approved - No Effect
ACCEL TB – Approved - No Effect
ASEPTICARE – Approved - No Effect
CAVICIDE – Approved - No Effect
CLOROX DISINFECTING WIPE – Approved - No Effect
FEBREZE FABRIC REFRESHER EXTRA STRENGTH – Approved - No Effect
FORMULA 409 ALL PURPOSE CLEANER – Approved - No Effect
HYDROGEN PEROXIDE – Approved - No Effect
OASIS 146 MULTI-QUAT SANITIZER – Approved - No Effect
OXIVIR TB – Approved - No Effect
OXYCIDE DAILY DISINFECTANT CLEANER – Approved - No Effect
SUPER SANI CLOTH GERMICIDAL WIPES (PURPLE LID) – Approved - No Effect
VIRASEPT – Approved - No Effect
VIREX TB- RTU (not for cellulosic & nylon fabrics) – Approved - No Effect
VIROX 5 RTU (CN PRODUCT) – Approved - No Effect
WEX-CIDE 128 CLEANER – Approved - No Effect
LYSOL WIPES – Approved - No Effect
CITRUS H2O 2 – Approved - No Effect
CRYPTON GOLD – Approved - No Effect
CRYPTON PURPLE – Approved - No Effect
DISCIDE – Approved - No Effect
GREASED LIGHTENING (not for cellulosic & nylon fab... – Approved - No Effect
SCOTCHGARD OXY – Approved - No Effect
TEFLON CARPET & UPHOLSTERY – Approved - No Effect
WINDEX MULTI SURFACE CLEANER (not for cellulosic &... – Approved - No Effect
CRYPTON DISINFECTANT & DEODORIZER – Approved - No Effect
BLEACH (RATIO OF WATER TO BLEACH) See the bleach c... – Approved - No Effect

KEY	DEFINITION
Approved No Effect	No change in color or surface finish.
Approved Slight Effect	A change in color or surface finish only visible at certain angles.
Approved Moderate Effect	A change in color or surface finish visible from all angles and directions, but does not appreciably alter the original condition of the material.
Not Approved Severe Effect	A change in color or surface finish, which obviously and markedly alters the original condition of the specimen.

The results for the cleaners/disinfectants listed does not imply "approved" or that the results are guaranteed. These evaluations are indicators after laboratory testing and may not be indicative of field performance. Customers should first determine if products are appropriate for use on their surfaces. The majority of today's disinfectant chemistries are mainly designed for use on hard environmental surfaces such as ceramic, porcelain, laminate, steel etc. After each application these types of disinfectants on seating surfaces the surface must be wiped with clean water and dried with a clean towel to remove any chemical residue that could eventually discolor or degrade the material surface.

Failure to follow the above dilution recommendations, directions when using using these types of cleaners/disinfectants or the application of a clean water rinse after each application can expedite a product failure and will void any warranty claim.