Cleaning guide for fabrics

Camira's TriOnyx finish provides increased protection for synthetic fabrics in heavy-duty use. It's as good as it gets, yet regular care and maintenance still is needed for the fabrics to continue to look good, perform well and protect longer.

Do:

- Vacuum regularly to remove crumbs, dust and dirt
- Soak up spills as quickly as possible, using a dry absorbent cloth
- Clean persistent stains with a damp cloth or use upholstery shampoo
- Bleach clean using a 10% bleach solution when disinfection is necessary

Don't:

- Leave soap or cleaning fluid residues on the fabric surface
- Fully immerse or 'wet out' the fabric
- Use a solvent-based cleaner
- Steam clean the fabric
- Any of these actions could inhibit the stain-repellent capability of the TriOnyx treatment

Be aware, be realistic:

- The anti-microbial and flame-retardant properties are permanent and not affected by cleaning
- The finish is completely waterproof because of a protective film between the fabric and the backing
- The stain-repellent element promotes a beading action of liquid spills on the fabric surface, giving
 extra time to tackle the spill. If left unattended, the fabric will eventually 'wet out' as far as the
 waterproof PU film. Ultimately, the sooner stains and spills are dealt with, the more easily they can
 be successfully removed.
- The Camira TriOnyx finish provides excellent protection for fabrics, but it doesn't create a full 'wipe down' upholstery solution like vinyl.

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camira

style with substance

Technical & cleaning guide for fabrics

Waterproof and stain proof, flame proof and germ proof. Here's the proof. Check out our key technical benefits and tips on care and maintenance.



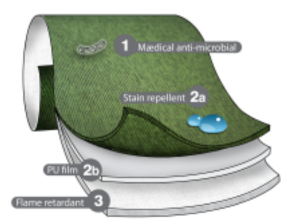


Triwnyx - Combination Performance Finish

mædical ...

Anti-microbial, anti-fungal. Protecting you from bugs such as MRSA, Salmonella, Aspergillus Niger, Penicillium, E. coli, and Cladosporium herbarum. Non-migrating, non-toxic, no heavy metals, permanent.

- Stain-repellent. Tested to water and oil level 5. New stain-repellent fluorocarbon C6 technology, kinder to the environment PFOA/PFOS free.
- PU film. Waterproof to 1 meter (BS 3424), hydrostatic head test.
- 3 Flame-retardant backing. Soft flock surface for added softness and ease of upholstery.



Extra Benefits

- Closed-loop recycled polyester yarn content
- Dementia-friendly subtle patterns help hide stains
- Flat polyester weaves designed to be more wipe-able
- Bleach cleanable to 10% bleach chlorine solution

Important Tests

Hydrostatic Head Test – Fabric is put under pressure of water until 3 droplets appear on the reverse side.

Anti-microbial Test AATCC 147 – Fabric is placed across a bacteria-colonized agar dish and left to incubate. No growth on or near the fabric indicates anti-microbial action.

FAQs

Q. How is the fabric waterproof?

A. The stain-repellent surface helps to prevent inital water penetration. A laminated PU film underneath the fabric ensures water cannot pass through to the upholstery foam.

Q. How long does the treatment last?

A. The anti-microbial treatment is permanently effective. The waterproof film will remain waterproof so long as the film is not punctured. The flurocarbon stain repellent can withstand cleaning but, where possible, apply heat to fully reactivate.

Q. Will it affect the skin?

A. Maedical is non-leaching and kills the harmful micro-organisms, but not the beneficial ones on your skin.

Q. Does the treatment have an impact on the environment?

A. C6 Fluorocarbon stain repellent is thought to be less likely to bio-accumulate in the environment, compared to the traditional C8. The Maedical treatment contains no heavy metals and is non-toxic.