

Gabriel internal test report for bleach cleanability

Test performed: 11 January 2023

Test: BIFMA HCF 8.1-2019 Health Care Furniture design guidelines or cleanability

& ACT Test Method 1-2020

Bleach

concentration: 1:10 Sodium Hypochlorite 5.25 – 6.25 %

Product tested: Atlantic 8690 – 100% polyester

Gabriel tests all polyester fabrics, and tests include all colour options for each fabric. Tests are conducted in accordance with BIFMA's and ACT's recommended cleanability guidelines for use of cleaners, sanitizers and disinfectants on fabrics in hospitals and health care settings. The test result for each colour includes an assessment of the risk for colour change, when bleach is applied to the fabric in the concentrations required in health care environments.

When choosing a bleach-cleanable product, it is important to be aware that a variety of test methods to evaluate bleach resistance exist. Consequently, we recommend that you always ensure that the test method applied to a specific fabric meets the requirements - in terms of bleach concentration, application and contact time - for the specific context and environment in which the fabric will be used.

The test method applied by Gabriel is extremely thorough, and we consider it to be the best test available to assess and inform about the risk for colour change when using chlorine products.

Test description

1 ml of hospital grade disinfectant cleaner - diluted in accordance with the manufacturer's instructions - is applied to the center of the test specimen. The solution is allowed to set for a period of two hours, after which any remaining liquids are blotted up (on both face and back).

The process is repeated for a total of ten times. Two hours after the 10th application, three ml of water are applied, excess fluids are blotted up with a clean white cloth, and the test specimen is allowed to air dry. The last step is repeated if chemical residue remains.

The material is evaluated by comparing the test specimen with AATCC Grey Scale for Color change.

Rating system – Grades according to AATCC Grey scale

Grade 5 – Very good-excellent

Grade 4 – Good

Grade 3 – Fair-moderate

Grade 2 – Poor behaviour

Grade 1 – Very poor

Acceptance criteria according ACT/BIFMA.

Colour Change: Grade 4 minimum
Colour Transfer: Not permitted
Physical damage: Not permitted

Gabriel°

Fabric	Colour	Name	Risk for colour changes*	Result
8690	66095	Light Blue	Low	4-5
8690	60334	Grey	Low	4
8690	65142	Light Purple	Low	4
8690	66249	Light Blue	Low	4
8690	67128	Light Turquoise	Low	4
8690	68110	Dark Green	Low	4
8690	68276	Green	Low	4
8690	61110	Beige	Medium	3-4
8690	61128	Beige	Medium	3-4
8690	66123	Dark Blue	Medium	3-4
8690	66250	Light Blue	Medium	3-4
8690	68275	Light Green	Medium	3-4
8690	60095	Light Grey	High	3
8690	60333	Dark Grey	High	3
8690	61270	Light Yellow Brown	High	3
8690	61271	Brown	High	3
8690	61272	Yellow Brown	High	3
8690	63127	Light Orange	High	3
8690	66140	Grey Blue	High	3
8690	68274	Yellow Green	High	3
8690	68277	Dark Yellow Green	High	3
8690	61269	Light Red Brown	High	2-3
8690	64255	Light Red	High	2-3

^{*)} Low risk = Grade 4-5; Medium risk = Grade 3-4; High risk = Grade 3 and below

Gabriel A/S confirms that the above results were obtained after testing the specimen in accordance with the procedures and equipment specified above.

Gabriel A/S

Director of CR & Quality