



DANISH TECHNOLOGICAL

Gregersensvej DK-2630 Taastrup Tel. +45 72 20 20 00 Fax +45 72 20 20 19

info@teknologisk.dk www.teknologisk.dk

Page 1 of 1 Reference.: 961098/HBK

**Assignor:** 

Gabriel A/S

Hjulmagervej 55, 9000 Aalborg, Denmark

**Product:** 

Polyester fabric. Woven and knitted upholstery and screen fabrics

of 100% polyester:

**Woven:** Bond, Cura, Event, Event Screen+, Step, Step Melange, Twist, Twist Melange, Go Check, Go Couture, Go Uni, Repetto, Felicity, Mica,

Just, Tonal, Chili\*, Noma, Spin, Rondo, Contour.

Knitted: Atlantic, Atlantic Sceen, Flex.

**Upholstery fabrics:** Step, Step Melange, Twist, Twist Melange, Go Check, Go Uni, Go Couture, Chili, Noma, Spin are made with yarns with

flame retardant properties accepted by Oeko-Tex.

**Documentation:** 

ANSI/BIFMA M7.1-2011 (R2016) – Standard test method for determining VOC emissions from office furniture systems, components and seating. Test report of representative fabric "Chili" issued by Danish Technological

Institute: 961098-AB dated 29-01-2021

Conformance Criteria:

ANSI/BIFMA X7.1-2011 (2016) – Standard for formaldehyde and TVOC

emissions of low-emitting office furniture and seating.

The concentrations of volatile compounds were below the allowable limits; hence the tested product is low emitting according to LEED v4 for

Interior Design and Construction, January 5, 2018.

Target CREL VOCs from Proposition 65 and Table 4-1 given in:

CDPH 01350 (2017) Standard method for the testing and evaluation of

volatile organic chemical emissions from indoor sources using

environmental chambers. Version 1.2.

**Evaluation:** 

Independent assessment of conformity to the above criteria shows the

product to be: COMPLIANT

The compliance applies to the tested product only, as representative sample of current production methodology, materials, and evaluation

criteria.

Expiry date: 29 January 2026.

Date/Place:

29 January 2021, Danish Technological Institute, Building and Construction, Indoor Emissions Laboratory, Taastrup.

Digitally signed by: Helene Bendstrup Klinke Ph.-Direct: +45 72202173 E-mail: hbk@teknologisk.dk

Signature:

Test responsible