

DANISH **TECHNOLOGICAL**

INSTITUTE

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Certificate

No.: 237145-C_rev1

Assignor: Gabriel A/S

Hjulmagervej 55, 9000 Aalborg, Denmark

Product: Woven upholstery and screen fabrics of wool and wool blends

product range dyed at ScanDye:

The test covers: Breeze Fusion, Capture, Connect, Crisp, CrissCross, Europost 2, Fame, Fame Hybrid, Focus, Focus Melange, Focus Melange Screen, Focus Royal, Gaja Antistatic, Gaja, Gaja Classic, Harmony, Luna 2, Luna Fleur 2, Mood, Morph, Nobel, Passion, Savak Neo, Select,

Sideway Wool, Tailor, TwillWool, Umber.

The tested product is FAME (95% Wool and 5% Polyamide)

Documentation: ANSI/BIFMA M7.1-2011 (R2021) - Standard test method for determining

VOC emissions from office furniture systems, components, and seating.

Test report of representative fabric "Fame" issued by Danish Technological Institute: 237145-1-M71 dated 11-03-2024.

Conformance Criteria:

ANSI/BIFMA X7.1-2011 (2021) - 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.

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: 11 March 2029.

Date/Place: 13 March 2024, Danish Technological Institute, Building and

Construction, Indoor Emissions Laboratory, Taastrup.

Signature: Test responsible

NAL

