

CERTIFICATE

The company

Gabriel A/S
Hjulgagervej 55
9000 Aalborg, DENMARK

is granted authorisation according to STANDARD 100 by OEKO-TEX® to use the STANDARD 100 by OEKO-TEX® mark, based on our test report **174-42**

OEKO-TEX®
CONFIDENCE IN TEXTILES
STANDARD 100



1076-17401 DTI

Tested for harmful substances
www.oeko-tex.com/standard100



for the following articles:

Piece dyed, yarn dyed and tops dyed woven and non-woven upholstery and screen fabrics made of 100% wool, wool/polyamide 95-80/5-20%, wool/polyamide/antistatic fibres 93-94/4-5/2%, wool/linen/polyamide 58/35/7%, wool/polyester/cotton 38-86/11-40/ 7-22%, wool/polyester/polyamide 48-54/43-44/2-9%, wool/polyester 84/16% and cotton/polyester 80-86/14-20%.

The results of the inspection made according to STANDARD 100 by OEKO-TEX®, Annex 4, **product class II** have shown that the above mentioned goods meet the human-ecological requirements of the STANDARD 100 by OEKO-TEX® presently established in Annex 4 for products with direct contact to skin.

The certified articles fulfil requirements of Annex XVII of REACH (incl. the use of azo colourants, nickel release, etc.), the American requirement regarding total content of lead in children's articles (CPSIA; with the exception of accessories made from glass) and of the Chinese standard GB 18401:2010 (labelling requirements were not verified).

The holder of the certificate, who has issued a conformity declaration according to ISO 17050-1, is under an obligation to use the STANDARD 100 by OEKO-TEX® mark only in conjunction with products that conform with the sample initially tested. The conformity is verified by audits.

The certificate 1076-17401 is valid until 30.06.2022

Taastrup, 28.05.2021


Anette Werner
Senior Consultant Textiles





Report no. 174-41

Annex 3 of 25-02-2021

Gabriel A/S' STANDARD 100 by OEKO-TEX® certificate no. 1076-17401 II, app. 4

List of certified articles – woven fabrics and felt:

Des. no.	Name	Fiber composition	Dyeing method
13 - 1701	Europost	100 % WO	Piece dyed
13 - 2269	Gaja	100 % WO	Piece dyed
13 - 2417	Gaja C2C	100 % WO	Piece dyed
13 - 2312	Nobel	100 % WO	Piece dyed
13 - 2184	Novo	100 % WO	Piece dyed
13 - 2344	Pixel	100 % WO	Piece dyed
13 - 2409	Fame	95/5 % WO/PA	Piece dyed
13 - 2415	Gaja+	95/5 % WO/PA	Piece dyed
13 - 2407	Gaja Antistatic	94/4/2 % WO/PA/steel	Piece dyed
13 - 2421	Leaf	92/8 % WO/PA	Piece dyed
13 - 2413	Note	85/15 % WO/PA	Piece dyed
13 - 2429	Fame Antistatic	93/5/2 % WO/PA/steel	Piece dyed
13 - 2422	Breeze	92/8 % WO/PA	Piece dyed
13 - 2194	Interglobe Wool	100 % WO	Piece dyed
13 - 2498	Select	85/15% WO/PA	Piece dyed
13 - 2393	Luna & Luna Fleur	90/10 % WO/PA	Yarn dyed
12 – 2410	Boss	90/10 % WO/PA	Yarn dyed
12 – 2413	Byron	95/5 % WO/PA	Yarn dyed
12 – 2425	Mood	92/8 % WO/PA	Yarn dyed
12 - 2426	Breeze Fusion	92/8 % WO/PA	Yarn dyed
12 - 2424	Crisp	93/7 % WO/PA	Tops- and yarn dyed
12 - 1259	Crisscross	89/11 % WO/PA	Yarn dyed
12 - 1279	Fame Hybrid	95/5 % WO/PA	Yarn dyed
12 - 2466	Swing	54/44/2 % WO/PES/PA	Yarn and piece dyed
12 - 2472	Capture	85/15 % WO/PA (except blue 4901)	Yarn dyed
12 - 2428	Harmony	85/15 % WO/PA	Yarn dyed
12 - 2503	Christianshavn	85/15 % WO/PA	Yarn dyed
12 - 2506	Passion	91/9 % WO/PA	Yarn dyed
12 - 2511	Morph	85/15 % WO/PA	Yarn dyed
13 - 2520 13 - 2531	Logic	WO/PA 48/9% + 43% PES	WO fiber- & piece dyed. Add. 31-01-2020
13 - 2515 13 - 2516 13 - 2517 13 - 2518	Connect	WO/PA 48/9% + 43% PES	WO fiber- & PD (PES YD) add. 31-01-2020
40 - 8802	Soul	100 % WO-felt	External manufacturer
40 - 8810	Soul Melange	84/16% WO/PES-felt	External manufacturer
2530	Focus Melange	100% WO: 5-7% black fiber tops (Vern.)	Fiber-dyed+PD. Add. 23-03-20
2531		100% WO: 10% black fiber tops (Vern.)	Fiber-dyed+PD. Add. 22-02-21*
2532		100% WO: 20% black fiber tops (Vern.)	Fiber-dyed+PD. Add. 23-03-20
2533		100% WO: 40% black fiber tops (Vern.)	Fiber-dyed+PD. Add. 22-02-21*
2534		100% WO: 75% black fiber tops (Vern.)	Fiber-dyed+PD. Add. 23-03-20
2535		100% WO: 90% black fiber tops (Vern.)	Fiber-dyed+PD. Add. 22-02-21*
2536	Focus	100% WO	Piece dyed. Add. 22-02-21*

*new