



# Certificate

## OEKO-TEX® STANDARD 100

### DPDB Group

is granted the OEKO-TEX® STANDARD 100 certification  
and the right to use the trademark.

#### SCOPE

Knitted ready-made garments (T-shirt, sweatshirt, poloshirt, shirt, vest, dress, jacket with or without hood, nightwear, baby romper, skirts, short pants, trousers and pyjama set) made of 100% cotton, cotton/elastane, cotton/polyester, polyester/elastane, viscose, polyester and their blends, white, reactive, mélange and disperse dyed as well as cotton/viscose in grey mélange, pigment and allover prints – including accessories (sewing thread, embroidery woven and printed label, transfer label, snap button)

#### PRODUCT CLASS

I (baby articles) - Annex 6



**This certificate 2302013 is valid until 29.02.2024.**

#### SUPPORTING DOCUMENTS

- ✓ Test report : 361
- ✓ Declaration of conformity in accordance with EN ISO 17050-1 as required by OEKO-TEX®
- ✓ OEKO-TEX® Terms of Use (ToU)

Stijn Devaere  
Certification Officer

Further compliance information (REACH, SVHC, POP, GB18401 etc.) can be found on [oeko-tex.com/en/faq](http://oeko-tex.com/en/faq).

The certificate is based on the test methods and requirements of the OEKO-TEX® STANDARD 100 that were in force at the time of evaluation.

Zwijnaarde, 2023-02-01





# Certificate

## OEKO-TEX® STANDARD 100

### DPDB Group

is granted the OEKO-TEX® STANDARD 100 certification  
and the right to use the trademark.

#### SCOPE

- 1010087 D-CARDIGAN/ PULLOVER, HERBST,  
BRANDED UP2FASHION, 54% POLYESTER  
(RECYCLED), 38% POLYACRYLIC, 4% WOOL, 4%  
ELASTANE. - 823202 LS FALL CARDIGAN PULLOVER,  
BRANDED UP2FASHION, 54% POLYESTER  
(RECYCLED), 38% POLYACRYLIC, 4% WOOL, 4%  
ELASTANE.

#### PRODUCT CLASS

II (products with direct contact to skin) - Annex 6



STANDARD 100 2309191#1  
Centexbel

This certificate 2309191#1 is valid until  
30.09.2024.

#### SUPPORTING DOCUMENTS

- ✓ Test report : 3148
- ✓ Declaration of conformity in accordance with  
EN ISO 17050-1 as required by OEKO-TEX®
- ✓ OEKO-TEX® Terms of Use (ToU)

Stijn Devaere  
Certification Officer

Further compliance information (REACH, SVHC, POP, GB18401  
etc.) can be found on [oeko-tex.com/en/faq](http://oeko-tex.com/en/faq).

The certificate is based on the test methods and requirements of  
the OEKO-TEX® STANDARD 100 that were in force at the time of  
evaluation.

Zwijnaarde, 2023-09-18





# Certificate

## OEKO-TEX® STANDARD 100

### DPDB Group

is granted the OEKO-TEX® STANDARD 100 certification  
and the right to use the trademark.

#### SCOPE

Flat knitted, woven or circular knitted garments made of cotton, viscose (including rayon and LENZING Viscose EV), modal, synthetic leather(woven polyester/cotton), knitted brushed fabric made of 100% polyester in black, with white or black polyurethane coating, viscose (bamboo), (poly)acrylic, wool (incl. mercerized wool), cashmere, silk, polyamide, polyester, PTT and their blends, with or without elastane and/or partly with metallized yarn made of PET film – white, dyed, printed (allover, pigment, reactive and disperse) and softener, enzyme, silicone or oil wash finished – including accessories: sewing and embroidery thread, effect yarns, zippers, PES buttons, metal accessories; snap, shank, prong and snap buttons (including white polyvinyl chloride inlet) rivets, eyelets, pompom, elastic cord, drawstrings, twill tape, belt, rubber thread, satin tape, heat transfer labels plastisol printed on PET foil for application on garments, dyed or (pigment) printed labels (polyester, cotton, polyamide taffeta, satin ribbon) – Produced by ... [Please scan QR code for full scope]

#### PRODUCT CLASS

II (products with direct contact to skin) – Annex 6

Further compliance information (REACH, SVHC, POP, GB18401 etc.) can be found on [oeko-tex.com/en/faq](https://www.oeko-tex.com/en/faq).

The certificate is based on the test methods and requirements of the OEKO-TEX® STANDARD 100 that were in force at the time of evaluation.



**This certificate 1805050 is valid until 31.05.2024.**

#### SUPPORTING DOCUMENTS

- ✓ Test report : 2344
- ✓ Declaration of conformity in accordance with EN ISO 17050-1 as required by OEKO-TEX®
- ✓ OEKO-TEX® Terms of Use (ToU)

Stijn Devaere  
Certification Officer

Zwijnaarde, 2023-07-07

