



Certificate

OEKO-TEX® STANDARD 100

Planam Arbeitsschutz Vertriebs GmbH

erhält die OEKO-TEX® STANDARD 100 Zertifizierung
und das Recht zur Nutzung der Marke.

SCOPE

[de-CH]Thermal shirt made of woven fabric in 100% cotton dyed and finished including acc. (PES/CO/EL hood fabric, PES lining (woven fabric and artificial fur), PES padding, CO corduroy sleeve patch, PES sewing yarn, metal snap fastener, PES cord with POM cord end parts, woven and printed label
(based on material partly pre-certified according to OEKO-TEX® STANDARD 100)

PRODUKTKLASSE

II (Produkte mit Hautkontakt) - Annex 4



Dieses Zertifikat ZH020 228957 ist gültig bis
31.12.2024.

BEGLEITDOKUMENTE

- ✓ Testbericht : ZH020 228957.2
- ✓ Konformitätserklärung gemäß EN ISO 17050-1 wie von OEKO-TEX® gefordert.
- ✓ OEKO-TEX® Allgemeine Nutzungsbedingungen (ANB)

Matz Bachmann
Managing Director

Faisal Rizal
Ecology Team Leader

Weitere Compliance-Informationen (REACH, SVHC, POP, GB18401 etc.) finden Sie hier: oeko-tex.com/en/faq.

Das Zertifikat basiert auf den zum Zeitpunkt der Zertifizierung gültigen Prüfmethode und Anforderungen des OEKO-TEX® STANDARD 100.

Zurich, 2023-12-21





Certificate

OEKO-TEX® STANDARD 100

Planam Arbeitsschutz Vertriebs GmbH

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

SCOPE

Thermal shirt made of woven fabric in 100% cotton dyed and finished including acc. (PES/CO/EL hood fabric, PES lining (woven fabric and artificial fur), PES padding, CO corduroy sleeve patch, PES sewing yarn, metal snap fastener, PES cord with POM cord end parts, woven and printed label

(based on material partly pre-certified according to OEKO-TEX® STANDARD 100)

PRODUCT CLASS

II (products with direct contact to skin) - Annex 4



This certificate ZH020 228957 is valid until 31.12.2024.

SUPPORTING DOCUMENTS

- ✓ Test report : ZH020 228957.2
- ✓ Declaration of conformity in accordance with EN ISO 17050-1 as required by OEKO-TEX®
- ✓ OEKO-TEX® Terms of Use (ToU)

Matz Bachmann
Managing Director

Faisal Rizal
Ecology Team Leader

Further compliance information (REACH, SVHC, POP, GB18401 etc.) can be found on 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.

Zurich, 2023-12-21

