

# Carbon Footprint of Products (CFP Statement)

**Product Name:**

100% RWS wool interlock jacquard 190g knitted top;  
100% RWS wool interlock jacquard 190g knitted body;  
100% RWS wool interlock jacquard 190g knitted longjohn.

**Vendor Name:** Qingdao Sino Textile Technique Co.,Ltd

**Declared Unit:** One piece of knitted garment

**Product System:** From Cradle to Gate

**Time Horizon:** December 1st, 2022 to November 30th, 2023.

**Manufacturing Location:** Zoujiawa Village, Fuan Industrial Park, Jiaozhou, 266300 Qingdao, Shandong Province, P. R. China

**Assessment Methodology:**

ISO 14067:2018 standard: Greenhouse gases — Carbon footprint of products — Requirements and guidelines for quantification.  
ISO 14040:2006 & ISO 14044:2006 Standards.

**Partial Carbon Footprints of the garments:**

details see attached list on page 2.

For more details, please refer to report No. TSNT01679381.

**Number:** TSNT01679381

**Initial Issue Date:** March 29th, 2024

**Expiry Date:** March 28th, 2026

*Andrew Shen Gino Li*

**Andrew Shen/Gino Li**

Carbon Management & Consulting  
Department,  
Intertek (Tianjin) Testing Services Ltd.

3F, Block B, No.7, Guiyuan Road, High-tech Zone, Tianjin, China 300384



# Carbon Footprint of Products (CFP Statement)

## Partial carbon footprint list

Partial carbon footprint of one piece of wool knitted top- heather rose  
(order#PO-00001340) : **9.3053 CO<sub>2</sub> eq;**

Partial carbon footprint of one piece of wool knitted top- mood indigo  
(order#PO-00001340) : **9.4920 CO<sub>2</sub> eq;**

Partial carbon footprint of one piece of wool knitted body -heather rose  
(order#PO-00001334) : **8.5853 CO<sub>2</sub> eq;**

Partial carbon footprint of one piece of wool knitted body - mood indigo  
(order#PO-00001334) : **8.7399 kg CO<sub>2</sub> eq;**

Partial carbon footprint of one piece of wool knitted longjohn -heather rose  
(order#PO-00001384) : **7.3157 kg CO<sub>2</sub> eq;**

Partial carbon footprint of one piece of wool knitted longjohn -mood indigo  
(order#PO-00001384) : **7.3503 CO<sub>2</sub> eq.**

**Number: TSNT01679381**

**Initial Issue Date: March 29th, 2024**

**Expiry Date: March 28th, 2026**

*Andrew Shen Gino Li*

**Andrew Shen/Gino Li**

Carbon Management & Consulting

Department,

Intertek (Tianjin) Testing Services Ltd.

3F, Block B, No.7, Guiyuan Road, High-tech  
Zone, Tianjin, China 300384

For more details, please refer to report No. TSNT01679381.

