

## Sustainability Disclosure

Collection ACBC X GARMONT

Article LAGOM

### General Assessment

Bio-synthesized carbon traps sugarcane

Pre-consumer recycled materials rubber granules

Post-consumer recycled materials PET flakes

### Upper Materials

#### Upper main - RePET

**Responsible input\*:** 100%

**Composition:** 100% recycled post-consumer polyester

**Certifications:** GRS

**Animal Free**

#### Upper Heel - RePET

**Responsible input\*:** 45%

**Composition:** 45% recycled post-consumer polyester 55% PU

**Certifications:** GRS

**Animal Free**

### Lining Materials

#### Lining - RePET

**Responsible input\*:** 100%

**Composition:** 100% recycled post-consumer polyester

**Certifications:** GRS

**Animal Free**

### Sole Materials

#### Midsole - Sugarcane EVA

**Responsible input\*:** 35%

**Composition:** 35% bio-EVA derived from sugarcane 65% EVA

**Certifications:**

**Animal Free**

#### Outsole - ReRubber

**Responsible input\*:** 15%

**Composition:** 15% recycled pre-consumer mixed thermoset rubber 85% EVA

**Certifications:** GRS

**Animal Free**

### Other Materials

**Laces** RePET | 100% recycled post-consumer polyester

**Insole topsheet** RePET | 86% recycled post-consumer polyester

**Insole footbed** EVA | 100% EVA

\*Responsible input is the % of material technologies with sustainable composition characteristics



This product was designed and conceived by ACBC certified B CORP.

Produced by ACBC Srl - [www.acbc.com](http://www.acbc.com) - [info@acbc.com](mailto:info@acbc.com)