



ANYTHING CAN BE CHANGED

### Sustainability Disclosure

Collection ACBC

Article Running SHACBXXW

#### General Assessment

Sustainably-harvested carbon traps jute, cork

Pre-consumer recycled materials polyurethane, cotton, rubber granules

Post-consumer recycled materials PET bottles

#### Upper Materials

##### Upper main - **polyester**

**Responsible input\***: 0%

**Composition**: 60% polyester, 40% polyurethane

**Animal Free**

##### Upper Collar - **RePET**

**Responsible input\***: 50%

**Composition**: 50% recycled post-consumer polyurethanes, 50% PU

**Certifications**: GRS

**Animal Free**

##### Upper Tongue - **polyester**

**Responsible input\***: 0%

**Composition**: 60% polyester, 40% polyurethane

**Animal Free**

#### Lining Materials

##### Lining - **ReCotton**

**Responsible input\***: 60%

**Composition**: 60% recycled pre-consumer cotton, 40% cotton

**Animal Free**

#### Sole Materials

##### Sole - **ReRubber**

**Responsible input\***: 20%

**Composition**: 20% recycled pre-consumer rubber granules, 85% EVA

**Animal Free**

##### Sole - **ReRubber**

**Responsible input\***: 5%

**Composition**: 5% recycled pre-consumer rubber granules, 95% rubber

**Animal Free**

#### Other Materials

Laces Jute | 100% jute

Insole topsheet Cork | 33% cork, 34% polyurethane, 33% cotton

Insole footbed ReFOAM | 86% recycled pre-consumer polyurethane foam, 14% PU

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



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

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