

Sustainability Disclosure

 Collection
 DIADORA

Article KMARO 42

General Assessment

Bio-based fillers wood chips

Mineral fillers calcium carbonat

Sustainably-harvested natural materials organic cotton, jute, cork

Pre-consumer recycled materials polyurethane liquid, rubber granules

Post-consumer recycled materials PET flakes

Upper Materials

Upper main - FreeBio™

Responsible input*: 79%

Animal Free

Composition: 40% recycled post-consumer polyester, 15% recycled pre-consumer polyurethane, 21% polyurethane, 14%

calcium carbonate, 10% wood fibers

Certifications: GRS

Upper fabrics - rPET

Responsible input*: 100%

Animal Free

Composition: 100% recycled post-consumer polyester

Certifications: GRS

Lining Materials

Lining - organic cotton

Responsible input*: 100%

Animal Free

Composition: 100% organic cotton

Certifications: GOTS

Reinforcement Materials

Counter, Toe Cap, Strobel - rPET

Responsible input*: 50%

Animal Free

Composition: 50% recycled post-consumer polyester, 50% polyester

Certifications: GRS

Sole Materials

Stabilizer - TPU

Responsible input*: 0%

Animal Free

Composition: 100% TPU

Midsole - ReRubber

Responsible input*: 20%

Animal Free

Composition: 20% recycled pre-consumer mixed thermoset rubber, 80% EVA

Outsole - ReRubber

Responsible input*: 20%

Animal Free

Composition: 20% recycled pre-consumer mixed thermoset rubber, 80% SBR

Other Materials

Laces jute fiber | 100% jute fiber

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

Stitching Yarn rPET | 100% recycled post-consumer polyester

Manufacturing

Made in China

by Audited BSCI manufacturer

*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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