

MARELLA



Sustainability Disclosure

ACBC X MARELLA FW24

Collection

Article **BIKER**

General Assessment

Bio-based fillers	Wood chips
Mineral fillers	Calcium carbonate
Pre-consumer recycled materials	rubber granules
Post-consumer recycled materials	Production waste foam, recycled polyamide, PET flakes

Upper Materials

Upper main - Freebio rPU

Responsible input*: 79%
Composition: 40% rPET, 15% rPU, 21% PU, 14% Calcium carbonate, 10% Wood fibers
Certifications: GRS
Animal Free

Gros grain piping

Responsible input*: 0%
Composition: 100% polyester
Certifications: N/A
Animal Free

TPU rubber finishing tape

Responsible input*: 0%
Composition: 100% TPU
Certifications: N/A
Animal Free

Lining Materials

Lining - rPA

Responsible input*: 51%
Composition: 51% recycled post-consumer polyamide, 49% polyurethane
Certifications: GRS
Animal Free

Lining Topsheet- rPA

Responsible input*: 51%
Composition: 51% recycled post-consumer polyamide, 49% polyurethane
Certifications: GRS
Animal Free

Structures

Sole - rRUBBER

Responsible input*: 50%
Composition: 20% recycled pre-consumer rubber, 80% rubber
Certifications: GRS
Animal Free

Footbed - ReFoam

Responsible input*: 86%
Composition: 86% recycled polyurethane, 14% polyurethane
Certifications: GRS
Animal Free

Other Materials

Toecap - rPET

Responsible input*: 75%
Composition: 75% recycled post-consumer polyester, 25% polyester
Certifications: GRS
Animal Free

Counter - rPET

Responsible input*: 41%
Composition: 41% recycled post-consumer polyester, 59% polyester
Certifications: GRS
Animal Free

Other Materials

Laces - rPET

Responsible input*: 100%
Composition: 100% recycled post-consumer polyester
Animal Free

Eyelets

Responsible input*: 0%
Composition: Standard metal

Shankboard

Responsible input*: 0%
Composition: 35% hard cotton; 10% polyurethane; 5% zinc; 20% polyester; 20% cotton; 10% aluminium

Stitching Yarn

Responsible input*: 0%
Composition: 100% polyester

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