

## Sustainability Disclosure

Collection

Article MYTHOS BLUSHIELD VOLO III

General Assessment

Biosynthesized Materials sugar cane

Sustainably-harvested natural materials co

Pre-consumer recycled materials polyurethane liquid, rubber granules

Post-consumer recycled materials PET flakes

onsumer recycled materials

#### **Upper Material**

# Upper knit - rPET

Responsible input\*: 100%

Animal Free

Composition: 100% recycled post-consumer polyester

Certifications: GRS

# Eyestay and Logo - cork

Responsible input\*: 33%

Animal Free

Composition: 33% cork, 34% polyurethane, 33% cotton

Certifications: n/a

# Upper Microfibers - rPET

Responsible input\*: 45%

Animal Free

Composition: 45% recycled post-consumer polyester, 55% polyurethane

Certifications: GRS

# Webbing - polyester

Responsible input\*: 0%

Animal Free

Composition: 100% polyester

Certifications: n/a

#### Lining Materials

# Lining - rPET

Responsible input\*: 100%

Animal Free

Composition: 100% recycled post-consumer polyester

Certifications: grs

## Reinforcement Materials

# Counter, Toe Cap, Strobel - rPET

Responsible input\*: 50%

Animal Free

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

Certifications: GRS

## Sole Materials

# Outsole - ReRubber

Responsible input\*: 5%

Animal Free

Composition: 5% recycled pre-consumer mixed thermoset rubber granules, 95% TPR

# Midsole - sugar cane EVA

Responsible input\*: 40%

Animal Free

Composition: 40% bio-ethylene, 60% vinyl acetate

Other Materials	
Laces	100% polyamide
Insole topsheet	rPET   100% recycled post-consumer polyester
Insole Fussbett	ReFoam   99,2% polyurethane 0,8% ReRubber
Stitching Yarn	rPET   100% recycled post-consumer polyester

Manufactur

Made in China

by Audited SGS manufacturer

\*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 - info@acbc.com