

Sustainability Disclosure

Collection ACBC X GARMONT

Article LAGOM AIR

General Assessment

Bio-synthesized carbon traps sugarcane

Mineral Fillers calcium carbonate

Bio-based materials wood chips

Pre-consumer recycled materials rubber granules, polyurethane

Post-consumer recycled materials PET flakes

Upper Materials

Upper Main - FreeSuede

Responsible input*: 79%

Composition: 40% Recycled post-consumer polyester+ 15% Recycled pre-consumer polyurethane + 21%

Polyurethane+ 14% Calcium carbonate + 10% Wood fibers

Certifications: GRS

Animal Free

Upper Details and Tongue - FreeBio RePU

Responsible input*: 79%

Composition: 40% Recycled post-consumer polyester+ 15% Recycled pre-consumer polyurethane + 21%

Polyurethane+ 14% Calcium carbonate + 10% Wood fibers

Certifications: GRS

Animal Free

Lining Materials

Lining - FreeSuede

Responsible input*: 79%

Composition: 40% Recycled post-consumer polyester+ 15% Recycled pre-consumer polyurethane + 21%

Polyurethane+ 14% Calcium carbonate + 10% Wood fibers

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 | 100% recycled post-consumer polyester

Insole footbed ReFOAM | 100% recycled foam

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

