MATERIAL PASSPORT FAYVR PEBBLE S1PS



Model Description

Article Name Collection Name Size Range

Widths

FAYVR PEBBLE FAYVR

EUR 35-48 | UK 2-13

W-XW

Prime Supplier Bata Ind. Best NL This low cut safety shoe is equipped with an aluminum safety toecap and a FlexGuard® non-metallic perforation-resistant insert. The upper part of the shoe is made of recycled microfiber.

% of

grams ner



grams ner

% of

Materials Overview		shoe sho				shoe shoe	
Closing	Polyester - 100% rPET	7gr 1	% Toecap	Aluminum		72gr 12%	
Inlay sole	PU - 85% GRS recycled	36gr 6	% Anti-penetr	Anti-penetration FlexGuard® non		88gr 14%	
Lining	Polyester - 65% GRS recycled	19gr 3	%				
Upper part	Microfiber - 45% recycled	77gr 12	%				
Midsole	PU - 20% bio-based	171gr 27	%				
Outsole	PU – 20% bio–based	105gr 17	%				
Sustainability Highlights		Outsole 20% bio-based PU 3% of total materials		Inlay sole 85% GRS recycled PU 3% of total materials	polyester	55% GRS recycled	
12% 8% recycled bio-based materials materials		Closing 100% rPET Polyeste 1% of total materia			J 45%	er part recycled microfiber of total materials	

Consists of 20% environmentally friendly materials in terms of weight

Sustainability Explanation

rPET Laces

The laces are for 100% made of recycled PET material. Sourced, processed and supplied by local Dutch partners. GRS certified.

Lining Recycled

The lining is our improved Bata Cool Comfort®+ with 65% GRS recycled polyester. The recycled polyester is post-consumer, combined with virgin polyester.

Inlay sole

The Poliyou® inlay sole contains 85% GRS recycled PU foam. The opencell structure regulates a perfect climate control.

PU Midsole & Outsole

The midsole & outsole are made from polyurethane (PU). Both have 20% biobased content. The bio-based content is extracted from renewable resources. Midsole & outsoles are made in Holland.

Recycled Microfiber upper

100% recycled pre-consumer Polyamide (nylon) has been used for the production of the microfiber. This results in a microfiber with a total of 45% recycled content. The recycled microfiber is fully tested and performs as good as a non-recycled microfiber.



ISO 14021:2016

The material passport includes criteria for self-declared environmental claims, such as statements, symbols, and images, in line with EN ISO 14021:2016.



RECYCLED MICROFIBER UPPER

Made from pre-consumer waste materials, this microfiber fabric offers eco-friendly innovation, durability, softness and superior cleaning performance.



Standard that verifies the presence and amount of recycled material in fabrics and tracks the flow of raw materials from source to finished product.