MATERIAL PASSPORT **WHAWOWA MARIE S3**



Model Description

Article No. 619-76074 Article Name WHAWOWA MARIE Collection Name WHAWOWA Size Range 34-42 W **Prime Supplier** Partner CN

The upper of the MARIE is made of fabric with water-repellant properties. This combination makes these shoes perfectly suitable for work in automotive industry/assembly and manufacturing/processing.



Materials Overview		grams per shoe	% of shoe			grams per shoe	% of shoe
Closing	Polyester	5gr	1%	Тоесар	Aluminium	75gr	17%
Inlay sole	PU - 100% recycled	24gr	6%	Anti-penetration	Polyethylene – 100% recycled	30gr	7%
Lining	Polyester - 65% GRS recycled	19gr	4%				
Upper part	Polyester	35gr	8%				
Midsole	EVA	74gr	17%				
Outsole	Rubber	114gr	26%				

Sustainability Highlights



12% recycled materials



Consists of 12% environmentally friendly materials in terms of weight

Sustainability Explanation

Inlay sole

The inlay sole contains 100% pre-consumer recycled PU foam, which is about 61% of the complete inlay sole. The opencell structure provides a perfect climate control.

Anti-penetration

The anti-penetration is covered by our Flexguard®. Main material of the Flexguard® is the Polyethelyene, which is 100% recycled.

Lining

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



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 content

Standard that sets requirements for certification of recycled input, chain of custody, social and environmental practices, and chemical restrictions.



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

Disclaimer