## **The Environmental Report**

Living up to its mission of helping beauty brands perform, Quadpack is a global manufacturer and provider of packaging solutions. Aiming to have a positive impact on people and the planet, the group is committed to continuously improving the sustainability of its product portfolio.

The Environmental Report (ER) is an informative document that collects details of pack components and analyses their Life Cycle Assessment (LCA) data. The aim is to help customers choose their preferred combination relying on science-based information about the product's environmental footprint.

Quadpack uses PIQET's LCA tool to assess the environmental impacts and resource consumption of all packaging options. This data is then translated into our PIP rating system, which is a clear and transparent indicator of a product's sustainability level.



## FRIDA LIPGLOSS

Score	LCA			Input				Environmental indicators		Circularity	
PIP Rating	Product type	Item code 20002500,20002495- 97-89-88-96-98-99	Catalogue description	Material	Recycled content %	Renewable energy	Manufactured in EMEA	Water use volume (kL H2O) target 0	Carbon Footprint (kg CO2 eq) target 0	Circularity index target 1	Sustainable attributes
(3)	BOTTLE	20002481	PET-FRIDA-5.5ml- Bottle	PET	0%	No	No	0.00321	0.0688	0.28	
	CAP	20002490-91-92-84	Frida-Headcap-Dip- in	PET/TPU/ NYLON	0%	No	No	0.00197	0.0436	0.27	
(3)	BOTTLE	20002482	rPET-FRIDA-5.5ml- Bottle	rPET	100%	No	No	0.00237	0.0524	0.68	
	CAP	20002487-86-85-93	PCR_Frida-Headcap- Dip-in	rPET/TPU/ NYLON	97.6%	No	No	0.00148	0.0339	0.63	
6	WIPER	20002483	LLDPE-Reducer- Frida-5.5ml	LLDPE	0%	No	No	0.000101	0.00222	0.16	

Source: The values for the Environmental Indicators shown in this report have been calculated with the LCA tool PIQET, in September 2022. Date: 18/05/2023



## Legend Positive Impact Packaging rating Sustainable attributes Sustainable attributes Sustainably sourced Recycled Recyclable Compostable Industrially or home Refillable renewable material Positive Impact Packaging rating Sustainably sourced Recycled Recyclable Compostable Industrially or home Refillable renewable material Climate change in CO2: The result of global warming due to CO2 emissions released into the atmosphere as a result of the activities of a particular individual, organization, or community. Circularity: Environmental systems that aim to eliminate waste and maximise the reuse of resources by creating a closed loop system.

Water use volume: The amount of water used in the production and supply of goods and services.

Renewable energy: Energy derived from natural resources that are replenished at a higher rate than they are consumed. Sunlight and wind, for example.