INTERPARFUMS

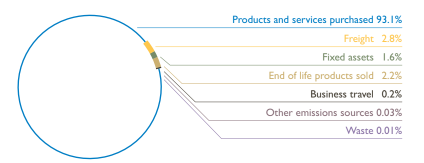
2024 CARBON FOOTPRINT (2023 FIGURES)

Interparfums' total carbon footprint is calculated in accordance with international standards, and namely the Green House Gas Protocol (GHG Protocol) for the conversion of all emission sources into tons of CO₂ equivalent and the Base Carbone®, a public database of emission factors made available by the French Agency for Ecological Transition (ADEME).

- 2023 Carbon footprint: **244,498 of CO₂ equivalent**
- 2023 Carbon intensity: **279 kg of CO₂ per € thousands of sales** (in the low range of our activity sector)

(in tons CO ₂ equivalent)	2023	Weight
Scope I (energy consumption of gas and fuel)	202	0.08%
Scope 2 (electricity consumption)	38	0.02%
Scope 3 (other indirect emissions)	244,258	99.90%
Total	244,498	100.0%

Main Scope 3 emissions



	2021 (Base year)	2022	2023	2021/2023 Change
Carbon footprint (Scope 1, 2 and 3)				
(in tons of CO_2 equivalent)	174,940	152,937	244,498	+39.8%
Carbon intensity				
(in kg of CO_2 per \in thousands of sales)	312	216	279	-10.6%
Carbon intensity (in kg of CO ₂ per L of perfume)	77	52	68	-13.2%

The variations between one year and the next reflect the inclusion of additional Scope 3 data from certain suppliers (who previously did not include this data in their calculations). Moreover, inventories are higher in 2023 than in 2022 +32%), notably as a result of the manufacture of Lacoste perfumes in preparation for the launch of sales in January 2024. There were also more business travels in 2023 than in 2022. These different factors contributed to the rise in Scope 3 emissions. Finally, the growth in the amount of royalties paid (expressed in monetary ratios) also has an impact on the carbon footprint.