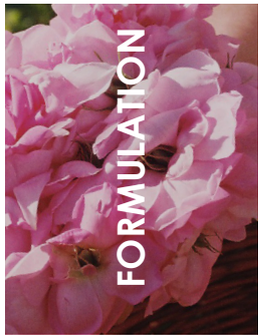
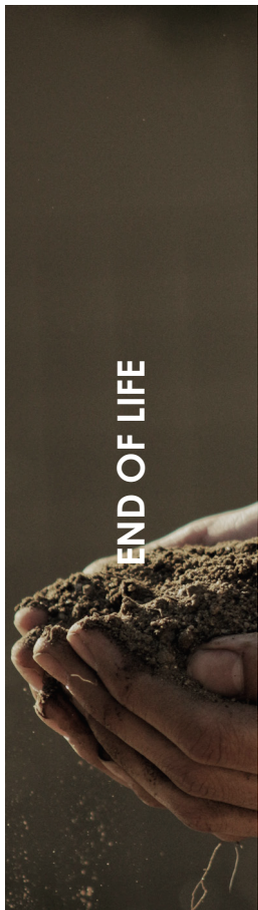


STAGES IN THE CREATION CYCLE FOCUS ON RATING CRITERIA

PHASES	CRITERIA	INDICATORS		SOURCES
 <p>FORMULATION</p>	Responsible Raw Materials (RM)	Weight of Responsible RM	Weight of RM qualified as responsible according to our internal eco-sourcing program «Better Tomorrow».	Suppliers
	Fair Trade Raw Materials	Weight of Fair Trade RM	Weight of RM certified by a recognized organization listed in the fair trade guide	Labels: Fair Trade guide 2013
	Unnecessary solvent content	Weight of unnecessary solvent	Corresponds to the solvent which is not used to dilute solid, viscous or resinous raw materials in powder form, but to reduce formulation costs.	Perfumer formula
 <p>PRODUCTION</p>	Fabrication	Number of RM in the formula	Corresponds to production time, linked to the number of MPs in the formula, and to the presence of energy-intensive MPs (stored in hot or cold rooms, and powders) which make it possible to evaluate energy consumption during the manufacturing phase.	Perfumer formula
		Weight of energy-consuming RM		
	Shipping	Distance covered	Distance travelled (city to city, as the crow flies) x means of transport coefficient (Ecolizer coefficient reduced to 1 tonne Km, excluding packaging)	Distance travelled: database (en.distance.to) Means of transport: Ecolizer
		Main mode of transportation		
 <p>END OF LIFE</p>	Biodegradability	% Biodegradability of the formula	Calculated using BioDscnt, a tool developed by TechnicoFlor's Regulatory team.	Standards OECD Guides 301 or 310
	Environment Toxicity	EHA1 EHC1 EHC1+C	Weight of substances present in wastewater and the polluting effects of substances on water and marine ecosystems	Labelling Manual (IFRA-IOFI) and on ATPs, European regulation no. 1272/2008, known
	Health Toxicity	SCI 1 SCI 2 EDI 1 EDI 2 SS 1A SS 1B SS 1 S-SS 1A ATO STO-SE 1 STO-SE 2 STO-SE 3-NE STO-SE 3-RI STOT- RE 1 STOT- RE 2 AH 1	Corresponds to the irritant, harmful and sensitizing effects of the formula. This toxicity can lead to allergies, skin or respiratory irritation and inflammation. Fragrance is often the first ingredient analyzed for adverse effects.	Labelling Manual (IFRA-IOFI) and ATP, the European regulation 1272/2008 (CLP)
CAR 1A CAR 1B CAR 2 MUT 1A MUT 1B MUT 2 REP 1A REP 1B REP 2 REP LACT PE		Certain substances known as CMRs and endocrine disruptors have medium- or long-term carcinogenic, mutagenic, reprotoxic and/or harmful effects on the endocrine system. and/or harmful effects on the endocrine system. In view of the dangers they present, the CMR inventory in the formula makes it possible to encourage the reduction of exposure risk.		