	Parameter	Dossier	TDS	CoA	SDS	PDS
Liquid plant extracts	Full composition	~				
Liquid plant extracts	Key components in the plant extract	~	\checkmark	~		~
Liquid plant extracts	% of impurities	~	✓	~		
Liquid plant extracts	рН	~	✓	~		✓
Liquid plant extracts	Refractive index	~	✓	~		
Liquid plant extracts	Solubility in water, oil, alcohol	~	~			
Liquid plant extracts	Microbial analysis	\checkmark	~	~		
Liquid plant extracts	Colour, odour	✓	~	\checkmark		
Liquid plant extracts	Moisture content	~	~			
Liquid plant extracts	Concentration of alcohol	~				
Liquid plant extracts	Use of denatured alcohol?	~				
Liquid plant extracts	Shelf life under stated conditions	~	~			
Liquid plant extracts	Product name	~	~	~	~	✓
Liquid plant extracts	Principle function in cosmetics	~				✓
Liquid plant extracts	Preservatives	~	~			
Liquid plant extracts	Components/ characteristics	~	~			✓
Liquid plant extracts	Botanical name	~				~
Liquid plant extracts	INCI name	\checkmark	\checkmark	~	~	~
Liquid plant extracts	CAS	~	\checkmark	~	~	~
Liquid plant extracts	EINECS	~	\checkmark	~	~	~
Liquid plant extracts	Type de product	~				~
Liquid plant extracts	Part of plant used	~				\checkmark
Liquid plant extracts	Cultivated or wild harvested	~				~
Liquid plant extracts	Access permits (ABS) and other certifications	~	\checkmark			~
Liquid plant extracts	Plant description	~				~
Liquid plant extracts	Photos	~				~

	Parameter	Dossier	TDS	CoA	SDS	PDS
Liquid plant	Habitat	~				~
extracts	habitat					
Liquid plant	Distribution of plant	\checkmark				✓
extracts						
Liquid plant	Location of raw materials	\checkmark				\checkmark
extracts						
Liquid plant	Medicinal uses of plant and	\checkmark				✓
extracts	plant parts					
Liquid plant	Protein content/Allergen	\checkmark	\checkmark	\checkmark		
extracts	declaration					
Liquid plant	Toxic components (names,	\checkmark	\checkmark	~	~	~
extracts	concentration) when	¥	v	v	v	v
	applicable					
Liquid plant	Traditional uses of plant and	\checkmark	\checkmark	✓		✓
extracts	plant parts					
Liquid plant	Efficacy data summary	\checkmark				✓
extracts Liquid plant						
extracts	Efficacy data	\checkmark				
Liquid plant	Simplified description of	\checkmark	\checkmark			✓
extracts	manufacturing process					
Liquid plant	Description of manufacturing	✓				
extracts	process					
iquid plant.	Type of solvent	\checkmark				
extracts	Type of solvent					
Liquid plant	Production capacity per year	\checkmark				
extracts	requestor capacity per year					
Liquid plant	Purification stages	\checkmark				
extracts	i anneation stages					
Liquid plant	Seasonality	\checkmark				
extracts	· · · · · · · · · · · · · · · · · · ·					
Liquid plant	Steps to preserve – the	\checkmark				
extracts	critical steps					
Liquid plant	Type of packaging	\checkmark	\checkmark			
extracts	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					
Liquid plant	Storage conditions	\checkmark	\checkmark			✓
extracts						
Liquid plant	Published studies, reports,	/			~	~
extracts	references on safety and	\checkmark			v	v
1.1	efficacy					
Liquid plant	TOXICOLOGICAL TESTS	\checkmark			✓	
extracts	-					
Liquid plant	Local toxicity	✓			✓	
extracts	-					
Liquid plant	Primary skin irritation	\checkmark			✓	
extracts	4					4
Liquid plant	Ocular irritation	\checkmark			✓	
extracts	4					4
Liquid plant	Allergenicity	\checkmark			✓	
extracts	4					4
Liquid plant	Sensitisation	\checkmark			✓	
extracts	4					4
Liquid plant	Systemic toxicity	\checkmark				

	Parameter	Dossier	TDS	CoA	SDS	PDS
extracts						
Liquid plant extracts	Mutagenesis: Ames test	~			~	
Liquid plant extracts	Acute toxicity	~			~	\checkmark
Liquid plant extracts	Published studies, reports, references on safety and efficacy	~			~	~
Liquid plant extracts	Summary of safety data					✓
Liquid plant extracts	Environmental data	~			~	\checkmark
Liquid plant extracts	Socio-Economic information	~				\checkmark