

	Dossier technique et réglementaire / <i>Technical and regulatory document</i> LAURYL GLUCOSIDE BASE COCO	Février 2026 / <i>February 2026</i>
---	--	-------------------------------------

INCI: **Lauryl glucoside (ca 50%)**
N°CAS: 110615-47-9
N°EINECS/ELINCS: 600-975-8
+
Aqua

DESCRIPTION / DESCRIPTION :

Tensio-actif non-ionique d'origine végétale – environ 50% en solution aqueuse / *Nonionic surfactant of vegetable origin approx 50% in aqueous solution*

Glucoside d'alcool gras base coconut

CARACTERISTIQUES GARANTIES / GUARANTEED SPECIFICATIONS :

CARACTERISTIQUES	SPECIFICATIONS
Aspect à 25°C / <i>Aspect at 25°C</i>	Pâte jaune trouble / <i>Cloudy yellow paste</i>
Matière active (solides totaux) / <i>Active matter (total solids)</i>	50 - 53 %
pH (10% or 20%)	11 – 12.5
Viscosité à 40°C / <i>or Viscosity at 40°C</i>	2 000 – 4 000 cps

Ces éléments seront repris sur nos BA / these elements will be on our CoA

CARACTERISTIQUES A TITRE D'INFORMATION / ADDITIONAL INFORMATION :

Alcools gras libres: ≤ 1.5 % / *Free fatty alcohol: ≤ 1.5 %*

Ce produit est végétalien / *This product is vegan*

Natural Indice (ISO 16128) :

natural : 0 natural origin : 1

Organic : 0 organic origin : 0

UFI code : GT9V-WE8D-3SKA-K4XQ

APPLICATIONS :

Cosmétiques / *Cosmetics*

CONDITIONNEMENT STANDARD / STANDARD PACKAGING :

Fût plastique de 220kg, IBC 1000/1100kg, tonnelet de 25 ou 50kg / *220kg plastic drum, 1000/1100kg IBC, 25 or 50kg barrel*

Matière première classifiée comme substance dangereuse (voir notre FDS) / *Raw material classified as dangerous substance (see our SDS)*

A stocker dans un endroit à l'abri des rayons du soleil et à une température comprise entre 15 et 40°C, ne pas chauffer au-delà de 50°C / *Store in a place protected from sun light at a temperature 15- 40°C, do not heat above 50°C.*

Additives	Contains natural Sodium Hydroxide and Citric Acid, which are pH regulators
Allergen	This product doesn't contain cosmetic allergen (regulation 1223/2009 & 2023/1545)
Animal Testing	This product has not been tested on animals
BSE - Bovine Spongiform Encephalopathy	No risk of BSE

	Dossier technique et réglementaire / <i>Technical and regulatory document</i> LAURYL GLUCOSIDE BASE COCO	Février 2026 / February 2026
---	--	---------------------------------

California Prop 65	This product (CAS: 110615-47-9) is not listed	
Carcinogenic, Mutagenic and Reprotoxic (CMR)	This product doesn't contain CMR (directive 1272/2008/CE & 2023/1490)	
Composition	50-53 % Lauryl glucoside (C10-16 Alkyl Polyglucoside) + water	
Cosmetic	This product complies with Cosmetic regulation 1223/2009/CEE and its amendments	
Cosmos / Ecocert	This product is accepted by cosmos standards	
Danger	This product is classified as dangerous in accordance with CLP and not applicable with ADR	
Dioxane	A contamination with 1.4 dioxane is not expected to be present, therefore the product is not monitored.	
Ecolabel	<i>No data available</i>	
European Pharmacopeia	<i>No data available</i>	
Food	Is not a food grade product	
Genetically Modified Organisms (GMO)	This product doesn't contain GMO	
Inventories	CAS: 110615-47-9 is listed in China IECSC, USA TSCA, New Zealand NZIoC, Taiwan TCSI,	Korea KECL, Philippines PICCS, Australia AIC, Canada DSL, Japan ENCS
Geographic origin (for plant)	<i>No data available</i>	
Glycol ether	Not expected	
Halal	<i>No data available</i>	
Heavy Metals	This product doesn't contain heavy metals (sum ≤ 10ppm as Pb)	
HS code	3402420090	
Irradiation / ionization	There is no ionization / irradiation during the manufacturing process	
Kosher	This product is not kosher certified	
Latex	Not expected	
Manufacturing location	China	
Microbiological data	<i>No data available</i>	
Microplastic	Not expected to be present	
Nanomaterials	This product doesn't contain nanomaterials (commission recommendation, 2011/696 and cosmetic regulation 1223/2009)	
Nutritional data	<i>No data available</i>	
Origin	vegetable (coconut)	
PAH / PFAS	Not expected	
Pesticide	The presence of pesticide is not expected to be present, therefore the product is not monitored.	
Phthalate	The presence of phthalate is not expected to be present, therefore the product is not monitored.	
Preservative	The presence of preservative is not expected to be present, therefore the product is not monitored.	
Process	naturally sourced fatty alcohols + glucose ↓ catalytic condensation reaction under specific conditions ↓ Glucoside ↓ treated to remove and recover excess alcohol ↓ pH adjustment and intermediate testing	

	Dossier technique et réglementaire / <i>Technical and regulatory document</i> LAURYL GLUCOSIDE BASE COCO	Février 2026 / <i>February 2026</i>
---	--	-------------------------------------

	↓ decolorized and refined
REACH	This product is registered 01-2119489418-23
Residual Solvents	The presence residual solvents are not expected to be present, therefore the product is not monitored.
RSPO	Not concerned - This product doesn't contain palm oil derivate
Shelf Life before re-check	2 years
Substances of Very High Concern (SVHC)	This product doesn't contain SVHC
Volatiles organic compounds (VOC)	Doesn't contain Volatil Organic Compound (directive N°2010/79/UE)

----- END

Ce document annule et remplace tous documents techniques et réglementaires précédents / *This document cancels and replaces all technical and regulatory previous documents.*