

	Dossier technique et réglementaire / <i>technical and regulatory document</i> COCAMIDOPROPYLAMINE OXIDE	Novembre 2025 / <i>November 2025</i>
---	---	--------------------------------------

INCI: Cocamidopropylamine Oxide **30%**

N°CAS: 68155-09-9

N°EINECS/ELINCS: 939-581-9

And water **70%**

DESCRIPTION / DESCRIPTION:

Produit à 30% en solution aqueuse / product at 30% in aqueous solution

cocamidopropylamine oxide dérivé d'huile de coco / cocamidopropylamine oxide based on coconut oil.

CARACTERISTIQUES GARANTIES / GUARANTEED SPECIFICATIONS:

CARACTERISTIQUES	SPECIFICATIONS	METHODES / METHODS
Aspect	Liquide légèrement jaune / light yellow liquid	Visuelle / visual
Matière active / Active substance	28 – 32%	EN 16/a
Amine libres / free amine	≤ 0.5%	EN 16/b
pH 10% en solution aqueuse / in aqueous solution	6.5 – 8.5	EN 08/a
Couleur / color	≤ 2	Gardner

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

CARACTERISTIQUES A TITRE D'INFORMATION / ADDITIONAL INFORMATION:

Density (20°C) approx 1.002 g/cm³

Free peroxide : max 0.15%

Ce produit est vegan / *This product is vegan*

ISO 16128 :

Natural Index = 0

Natural Origine Index = 0.9

Organic Index = 0

Organic Origine Index = 0

UFI code : 27JK-Y3SM-F00W-JDXK

APPLICATIONS:

Ce produit est largement utilisé dans la formulation de shampooings, savons pour les mains, crèmes à raser, revitalisants capillaires, bains à bulles, masques faciaux, liquides de vaisselle, nettoyants pour surfaces dures, etc. Il peut également être utilisé dans d'autres applications non détergentes et non cosmétiques telles que les textiles, les produits agrochimiques et la chimie des champs pétrolifères.

This product is widely used in the formulation of shampoos, hand soaps, shaving creams, hair conditioners, bubble baths, facial masks, dishwashing liquids, hard surface cleaners etc.

It can also be used in other non-detergent and non-cosmetics applications such as textile, agrochemicals and oil fields chemistry.

CONDITIONNEMENT STANDARD / STANDARD PACKAGING:

Fût plastique de 200 kg, IBC de 950 kg / *200 kg plastic drum, 950 kg IBC*

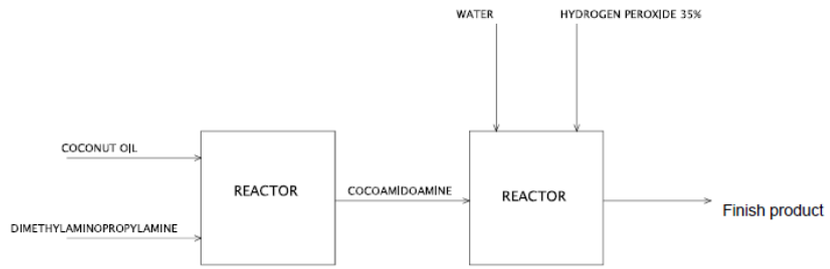
Matière première classifiée comme substance dangereuse (voir fiche de données de sécurité) / *Raw material classified as dangerous substance (see safety data sheet)*

	Dossier technique et réglementaire / <i>technical and regulatory document</i> COCAMIDOPROPYLAMINE OXIDE	Novembre 2025 / November 2025
---	---	----------------------------------

A conserver dans un récipient hermétiquement fermé entre 10 et 40°C. Si le produit est congelé, il est recommandé de chauffer légèrement et d'agiter pour s'assurer que le matériau est homogène avant utilisation. /
Store in a tightly closed container in a roofed area between 10 - 40°C. If the product gets frozen, mild heat and agitation are recommended to ensure the material is homogeneous before use.

Additives	This product doesn't contain additives				
Allergen	This product doesn't contain food allergen (regulation EU No1169/2011 Annex II) and cosmetic allergen (regulation 1223/2009 & 2023/1545)				
Animal Testing	This product has not been tested on animals since 31 December 1985				
BSE - Bovine Spongiform Encephalopathy	No risk of BSE				
California Prop 65	<i>No data available</i>				
Carcinogenic, Mutagenic and Reprotoxic (CMR)	This product doesn't contain CMR				
Composition	INCI or IUPAC Name	CAS#	EINCES#	% in Material	Reason for E or Registration #
	Cocamidopropylamine oxide		939-581-9	28-32	01-2119978229-22
	free amine	-	932-121-8	≤ 0.5	impurity
	free peroxide	7722-84-1	231-765-0	≤ 0.15	impurity
	water	7732-18-5	231-791-2	ca. 70	product is an aqueous solution
Cosmetic	This product is suitable for use in cosmetics. And doesn't contain any prohibited substance in annex II of Cosmetic regulation 1223/2009/CEE				
Cosmos / Ecocert	<i>No data available</i>				
Danger	This product is classified as dangerous according to CLP and ADR UN 3082				
Dioxane	Doesn't contain 1.4 dioxane				
Ecolabel	<i>No data available</i>				
European Pharmacopeia	This product doesn't comply with the European Pharmacopoeia				
Food	Is not a food grade product				
Genetically Modified Organisms (GMO)	This product doesn't contain GMO				
Inventories	This product is only listed in EINECS - Europe				
Geographic origin (for plant)	<i>No data available</i>				
Glycol ether	This product doesn't contain glycol ether				
Halal	This product is not Halal certified				
Heavy Metals	<i>No data available</i>				
HS code	34024900				
Irradiation / ionization	There is no ionization / irradiation during the manufacturing process				
Kosher	This product is not Kosher certified				
Latex	This product doesn't contain latex				
Manufacturing location	Czech Republic				
Microbiological data	<i>No data available</i>				
Microplastics	does not add on purpose any microplastics				
Nanomaterials	This product doesn't contain nanomaterials				
Nitrosamine	doesn't contain nitrosamine				
Nutritional data	Not concerned				
Origin	Vegetable (coconut)				
PAH / PFAS	doesn't contain PAH				

	Dossier technique et réglementaire / <i>technical and regulatory document</i> COCAMIDOPROPYLAMINE OXIDE	Novembre 2025 / November 2025
---	---	----------------------------------

	doesn't add on purpose any PFAS
Pesticide	This product doesn't contain pesticides
Phthalate	This product doesn't contain phthalate
Preservative	This product doesn't contain preservative
Process	
REACH	This product is registered 01-2119978229-22
Residual Solvents	This product doesn't contain residual solvents
RSPO	This product is not derived from palm oil or palm kernel oil - not concerned.
Shelf Life before re-check	12 months
Substances of Very High Concern (SVHC)	This product doesn't contain SVHC
Volatiles organic compounds (VOC)	Doesn't contain VOC

----- END

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