



QUESTIONNAIRE For non-organic raw material verification according to the COSMOS-standard

This questionnaire must be completed by **the manufacturer of the raw material** or the supplier (in specific cases or if the manufacturer gives the written right to the supplier to complete for him). Information given is under the manufacturer's responsibility.

Technical documents are to be sent with the RMQ.

If there are any changes made to this raw material/commercial reference (eg. the formulation, ingredient source, percentage changes), the Certification Body must be informed as soon as possible.

To the best of the raw material manufacturer knowledge, all the information supplied in this form is accurate. Should any of this information be found to be false, any subsequent approval granted by the Certification Body will be revoked.

CC	OMMERCIAL NAME:	
I.	General information	
	Manufacturer: Name of the company: Address: Contact person:	
	Phone no.: > Supplier/Distributor, if different: Name of the company: Address: Contact person:	Email:
	Phone no.: > INCI name:	Email:
	> Category/Function: > Chemical formula:	

Ingredients origin and manufacturing processes





1. General

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Is the raw material or any of its ingredients tested on animals by the manufacturer or any third party induced to do so?	YES	□NO
If yes, is it required by law (other than cosmetic law)?	☐ YES	□NO
If no, please specify:		

Active ingredient(s) and solvent(s)

- Please list exhaustively in the table below each ingredient (active ingredient, solvent, etc.) of the commercial reference, mentioning:
 - its name
 - its manufacturing process* (please refer to the positive list of allowed chemical or physical processes respectively in Appendix I/ II of the Standard)
 - the reactants used, their origin and their manufacturing processes*
 - the content in the commercial reference (%)

Ingredient Name	Origin**	Manufacturing process (reactants – solvents)	Reactants (origin/ manufacturing process/solvent)	%
Example: Glyceryl stearate	CPAI	Esterification of glycerol and stearic acid	-Glycerol (Saponification of vegetable oil XX obtained by physical expression without solvent) -Stearic acid (Saponification, neutralization with XX and distillation of a vegetable oil XX obtained without solvent)	25
Example: Lemon essential oil	PPAI	Hydrodistillation	Lemon zest (plant, grinding)	5
Example : water	Water	-		70

Add lines if necessary

- -PPAI (physically processed agro-ingredients): processed or extracted using physical processes (Appendix I)
- -CPAI (chemically processed agro-ingredients): processed or extracted using chemical processes (Appendix II)
- -Mineral / Mineral origin
- -Petrochemical

If an ingredient is already COSMOS approved (https://www.cosmos-standard.org/en/databases/approved-raw-materials/), please mention the commercial name and the manufacturer name.

You can send detailed flow charts of reactants and/or ingredients.

Additives

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^{*}in the case of ingredients or reactants made by the fermentation process, please include details of the substrate and the culture medium composition.

^{**}Origin can be described with one of the following categories:





Please complete the following table with all the additives (preservatives, antioxidants, pH adjusters etc.) added in your commercial reference as well as the ones contained in each active ingredient listed in the previous table:

Additive INCI	% in the commercial reference	Origin**	GMO	Irradiation
			YES NO	YES NO
			YES NO	☐ YES ☐ NO
	able if necessary ion as II. 1. Active	e ingredients and	d solvents	•

If an additive is already COSMOS approved (www.cosmos-standard.org/en/databases/approved-raw-materials/), please mention the commercial name and manufacturer name.

2. Origin of Ingredients

The requirements below only apply to active ingredients and solvents. It is not necessary to fulfill these requirements for additives.

Plai	nt origin ingredients		
>	Are any of the plants used in the process of the raw material listed in the Appendices of the CITES convention?	☐ YES	□ NO
	If yes, please indicate which one(s)		
>	Does any of the ingredients in the commercial reference contain palm oil, palm kernel oil and their derivatives?	YES	□ NO

Please attach a CSPO (Certified Sustainable Palm Oil) certificate and if blend: a statement from the company producing the blend, stating that they only use sustainable ingredients, and the sustainable certificate of the company producing the certified ingredient.

Are the plants used in the manufacturing process of	☐ YES	☐ NO
your raw material, including ingredients, reactants,		
culture mediums or solvents non-GMO origin?		

Please complete the following table:

If yes, please indicate which one(s)

Plant name	Used as starting material	Country of origin
Corn/maize	☐ YES ☐ NO	
Soya	☐ YES ☐ NO	
Rapeseed/Canola	☐ YES ☐ NO	
Cotton	☐ YES ☐ NO	
Sugar beet	☐ YES ☐ NO	
Sugar Cane	☐ YES ☐ NO	



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Papaya	YES	☐ NO	
Alfalfa / Lucerne	☐ YES	□ NO	
Sweet pepper	☐ YES	☐ NO	
Tomato	☐ YES	□NO	

COSMOS ingredients must proceed exclusively from non-GM plants/cereals. In order to guarantee your sourcing, please provide one of the following documents for each ingredient/reagent/substrate proceeding from a plant in the above table:

- **Statement/letter** must be filled out by the manufacturer or the previous supplier and refer to the GM risk crop/plant being non-GM, and if applicable, to substrate being non-GM. It must be dated within last 12 months and have the company header on it.
- **IP Certification** must cover the entire supply chain, be dated within 12 months, and contain the correct company name and the ingredient.

•	PCR analysis — must be carried out on the crop Independent audit		
>	If a physically processed coconut derivative is used, can you provide the proof (attestation from any level of the supply chain) that none of the threatened monkey species on the IUCN red list** are used for coconut harvesting?	YES	□NO
>	Are any threatened species on the IUCN red list** used to harvest a primary physically processed raw material? **https://www.iucnredlist.org/search	☐ YES	□NO
	If yes, please indicate which one(s) and for which ingredie	ent(s)?	
Aniı	mal origin ingredients		
>	Are any of the ingredients or reactants from animal origin obtained from an animal listed in the CITES convention appendices?	☐ YES	□NO
	If yes, which one(s)?		
>	Did the process of the ingredient(s) of animal origin entail the death of the animal(s)?	YES	□ NO
>	If the ingredient is or contains any egg or egg derivative, is the egg non-fertilized?	☐ YES	□NO
Min	eral origin ingredients		
>	Is mica used as an ingredient?	☐ YES	□NO
	If yes, is it certified according to:the Global Mica Standard from Responsible Mica Initiative?	☐ YES	□NO
	 or another independent social standard? If yes, which one? 	☐ YES	□NO





For other mineral and mineral origin ingredient, is it certified according to an independent social standard?	☐ YES	□NO		
If yes, which ingredient and which standard?				
In case of a mixture of several mineral origin ingredients, the each ingredient of the commercial reference:	e questions a	are asked for		
	Titanium dioxide If titanium dioxide is used, please provide the quantitative SEM (Scanning Electron Microscopy) or TEM (Transmission Electron Microscopy) analysis report.			
Is it used for a UV function?	☐ YES	□NO		
If yes, is it compliant with the EU Cosmetic regulation n°1223/2009 and the latest SCCS opinions for safe use as a nano UV filter?	☐ YES	□NO		
Is it used as a decorative function for a cosmetic product?	☐ YES	□NO		
If yes, is the following requirement respected: less than 50% of the particles in number distribution are in the nanoscale (1-100nm)?	☐ YES	□NO		
Zinc oxide If zinc oxide is used, please provide the quantitative microscopy) analysis report.	e SEM (scar	nning electron		
Is it used for a UV function?	☐ YES	□ NO		
If yes, is it compliant with the EU Cosmetic regulation n°1223/2009 and the latest SCCS opinions for safe use as a nano UV filter?	☐ YES	□NO		
If it is used for another function other than UV-filter, is the following requirement respected: less than 50% of the particles in number distribution are in the nanoscale (1-100nm)?	☐ YES	□NO		
Silica, Cerium dioxide, Hydroxyapatite If these raw materials are used, please provide the quantitative SEM (scanning electron microscopy) analysis report for each one.				
Microbial or biotechnological origin ingredients				
Does your raw material contain ingredients or reagents that come from a biotechnology process (fermentation, enzymatic hydrolysis etc.)?	☐ YES	□NO		



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If yes, please precise the type of biocatalyst(s) used (yeast, bacteria, fungi, enzymes etc.) and it's/their origin(s)

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>	Are the biocatalyst(s) used genetically modified or produced from GMO?	☐ YES	□NO
	If yes, please could you list here the reagents/ingredients	concerned	d:
>	Please confirm that for enzymes from GMM (genetically modified microorganisms) the following conditions are respected: - enzymes from GMM are purified before use - the GMM are used in closed vessel - the GMM are deactivated after the process - risk assessment on GMM impact on environment is - risk plan is established if GMM is released in the end of the process of the GMM is present in the final raw material	vironment	t
	Is the feedstock in biotechnology processes only from natural, vegetable or microbial raw materials, without using genetically modified organisms or their derivatives?	YES	□ NO
Ingı	redients containing petrochemical moieties		
>	If your manufactured ingredient contains a petrochemical r in the Standard (Appendix V), please specify the ingredier as the percentage of this moiety (% on the active matter)	nt(s) invol	
Ingı	redients containing phosphate		
>	If your raw material is or contains an organic phosphate natheting involved:	nolecule, p	olease specify
	halogenated phosphorus reagents are used during the manufacturing steps	YES	□NO
	the phosphate content of the organic phosphate molecule is 5% or less	☐ YES	□NO
	the production facilities include your own sewage treatment plant	YES	□NO
Ingı	redients containing sulphate		
>	Is the sulphation done at carbon or oxygen atom, without the use of chlorinated sulphation reagents?	YES	□NO



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products?

☐ YES

3. Manufacturing processes

The requirements below only app	ly to active ingredients	and solvents. It is	s not necessary
to fulfill these requirements for a	dditives.		

The requirements below only apply to active ingredients and solvents. It is not necessary to fulfill these requirements for additives.				
	Pro	cess solvents		
	>	Are solvent(s) used during the manufacturing step(s)?	YES	□NO
		If yes, please specify the name of the solvent(s) and the	ingrediei	nt(s) involved
	>	Are solvent(s) used during the purifying step(s) (e.g., extraction, washing, crystallization)?	YES	□NO
		If yes, please specify the name of the solvent(s) and the	ingrediei	nt(s) involved
	>	Are the solvents recovered and removed from the final product?	☐ YES	□NO
		If yes and in case of petrochemical solvent(s) used, please of analysis showing that no solvent is detectable.	e provide	the certificate
	Mar	ufacturing auxiliaries		
	>	Are manufacturing auxiliaries (e.g., catalyst, activating agents) used during the synthesis of the ingredient(s) listed previously?	YES	□NO
If yes, please specify which one(s) and the ingredient involved				
	>	Are the manufacturing auxiliaries removed?	YES	□NO
		If no, are the manufacturing auxiliaries removed to technologically inevitable amounts using state of the art manufacturing processes and deactivated	YES	□NO
		Are the manufacturing auxiliaries detectable by analysis?	YES	□NO
		If yes, detail the component(s), the ingredient involved ar	nd the con	tent(s)
		Are there temporary modifications (e.g., protection of functional groups) during the manufacturing of your chemically processed ingredient?	YES	□NO



4.

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If yes, please specify which temporary modification and the ingredient involved

•	Pro	hibited processes and components	
	Indicate whether the following chemical processes are used during the manufacture any ingredients, reactants in the commercial reference:		
	>	Use of ethylene oxide, propylene oxide or other alkylene YES NO oxides (for example, as part of ethoxylation and	
		HALOGENATION (as main reaction) TREATMENTS WITH ETHYLENE OXIDE TREATMENTS USING MERCURY BLEACHING DEODOURISATION YES NO NO	
	A A A A	DETERPENATION (other than with steam) YES NO	
G	ree	n chemistry principles	
The requirements below only apply to chemically processed agro-ingredients (CPAI) and mineral origin ingredients. It is not necessary to fulfill these requirements for additives.			
	>	Is the reaction mass efficiency of each CPAI or mineral \square YES \square NO origin ingredient's last reaction step higher than 50%? Reaction mass efficiency, R = (mass of the desired product) / (mass of all the reactants) x 100	
	>	Which procedures, action plans or certificates to ISO guidelines or national regulations are in place to continually reduce energy consumption? Please give the reference of your document and send it:	
	>	Which procedures, action plans or certificates to ISO guidelines or national regulations are in place to minimize waste? Please give the reference of your document and send it:	
		Which procedures, action plans or certificates to ISO guidelines or national regulations are in place to ensure human health and safety (from the mines in particular for mineral origin ingredients) throughout the supply chain? Please give the reference of your document and send it:	





Please fill in the following table for each chemically processed agroingredient in your commercial reference, or for the commercial reference as a whole:

INCI of the chemically processed agro-ingredient	Biodegradability (value + test)	Aquatic toxicity (value + test)
Add lines in the table if necessary.		
Accepted: test values, data from literature, or approach by strudata are accepted. Please specify the data or send relevant do		s read across
Declaration		
To the best of my knowledge, all the information supplied Should any of this information be found to be false, any sub by the Certification body will be revoked.		
ame: Company:		
Pate:		
have completed this form electronically and confirm I a leclaration above \square .	m in agreement wi	th the