

Aurochemicals Standard Ingredient Form

This form facilitates the verification process for enrolled participants. The Non-GMO Project (NGP) Standard requires FoodChain ID to assess all potential GMO (*) risk ingredients, including highly processed ingredients and sub-ingredients. Detailed information from suppliers is required and highly appreciated. Thank you for your cooperation.

Name of Ingredient:	Nonanoic Acid Natural	FEMA 2784	
Name of Ingredient Manufacturer:	Aurochemicals		
1. Is this ingredient 95+% Certified Organic?		□Yes □No ⊠ Organic (Compliant
2. Has this ingredient been verified as a proc	duct through the Non-GMO Projec	t Product Verification Progra	am?
		□Ye	s ⊠No
If you have answered YES to question 2, plea questions, move to the end of this document 2, please proceed to question 3.	· · · · · · · · · · · · · · · · · · ·		
2.1 Please provide the Certificate of Verificate product/ingredient name on the certificate	-	/ingredient with the	
2.2 Does a third party receive/handle the m		acility/copacker?	es \square No
2.3 Does the third party handle the NGP veri *Permeable form: handling If you have answered question 2.3 yes, pleas handling location.	g of NGP verified product in unsea	aled form.	es 🗆 No
3. Is the ingredient or any of its sub-ingredie ingredient genetically modified or derived us	-	-	- Yes ⊠No
4. Ingredient properties (check either box A	ngle input ("mono"). Please identi elect this option only if this is a 100 additives (i.e. preservatives, carrie extractants, microorganisms, etc.	0% single ingredient and doors, anti-caking agents, etc.) o	es not or
\square B. The ingredient contains multip more than one input.	ole inputs ("compound"). Select th	is option if the ingredient co	ontains
5. In the table displayed below, list all of ingrefermentation media/substrates, and any other		·	cess.



and Fragrance Ingredients Sub-Ingredient Identify all inputs used in manufacturing of sub-ingredient(s) or indicate that Please check if the sub-ingredient sub-ingredient is 100% raw material is a processing aid² name Example: Sunflower Example: 100% Sunflower seeds OR sunflower seeds, citric acid and vitamin E.

Additional rows needed and supplementary list is attached. (Please sign and date supplemental list.)

The following questions apply to the ingredient itself, and if a compound ingredient, to ALL its sub-ingredients d/or inputs used to produce its sub-ingredients, except micro processing aids. These should also be fully disclosed

in the table above. Please answer the following questions for a proprietary formulation as well.	fully disc	closed
6. Does this ingredient contain any processing aids ² which are present at 0.5% or more?	□Yes	⊠No
If yes, please name the processing aid(s)* below:		
* For purposes of the Non-GMO Project Standard, fermentation microorganisms are not considered processing aid	ds.	
7. Is this ingredient or its sub-ingredients made through a fermentation process (using a microorganic	sm)? ⊠Yes	□No
7.1 If Yes, is the microorganism genetically modified?3	□Yes	⊠No
7.1.1 If Yes, is this ingredient separated out from the fermentation medium*? (*The microorganism used for fermentation grow in specially designed growth medium which supplies required for the growth of the microorganism, such a medium is called the Fermentation Medium)	⊠Yes the nutrie	_
8. Is this ingredient or any of its sub-ingredient a microorganism?	□Yes	⊠No
8.1 If Yes, is the microorganism genetically modified? ³	□Yes	□No
If you have answered Yes to question 8.1 please answer the following questions:		
8.2 Is the microorganism viable? ⁴	□Yes	□No
If No, please explain how is microorganism are rendered non-viable (list processes used):		
9. Is this ingredient or any of its sub-ingredients an enzyme?	□Yes	⊠No
Please list ingredient/sub-ingredient(s) and/or all inputs to which your response applies:		
9.1 If Yes, is the enzyme(s) derived from a genetically modified organism? ³	□Yes	 □No
If you have answered 'Yes' to question 9.1 please answer the following question.		
9.2. Is the enzyme still functional ⁵ in the finished enrolled product?	□Yes	□No



If No, please explain how the enzyme is deactivated/denatured (i.e. briefly describe processes used to render the enzyme non-functional):

	·	<u>-</u>		
_	•		used to produce them, a product of synth	<u>.</u>
(i.e. produce	d with synthetically	rcreated nucleic acid sequen	nces and/or genes)?	□Yes ⊠No
If Ye	es, please list all ing	redient/sub-ingredient(s) an	d/or all inputs to which your response ap	oplies:
_			used to produce them, derived from anin	
(e.g. dairy, m	ieat, eggs, bee prod	ducts, wool/hides, etc.)?		□Yes ⊠No
If Ye	?s:			
	wer the following focessing):	or each animal-derived input	: (ingredient, sub-ingredient or any input	s used in
•	σ,	nant bovine growth hormone	e or recombinant bovine somatotropin) a	dministered to
the	livestock?			□Yes □No
• Are An	imal husbandry pra	actices involving cloned speri	matozoa (cloned animals or their progen	y) used? □Yes □No
• Are Be	e products, viz. hoi	ney, bee pollen, etc., used?		□Yes □No
	additional information a t and water), request Ar		that contribute 0.5% or more to a finished enrolled	NGP product
_	= -	ingredients derived from alfa or zucchini? (Disclosure of thi	alfa, canola, corn, cotton, papaya, potato s information is required.)	, soy, sugar □Yes ⊠No
	•	·	• •	
		7, 8, 9, 10, 11 or 12, complete to produce the sub-ingredien	e the following table for applicable ingred	zient, sub-
Percentage of the	Certified Organic or Third-Party IP	Please check any of the following for which you	Complete this section only if you answer Ye	
finished	Certified? If Yes	answered 'Yes'	Crop source and countries/regions of origin	n

Ingredient name, Sub- Ingredient name or Input name used to	Percentage of the finished ingredient (discounting salt and	Certified Organic or Third-Party IP Certified? If Yes provide certificate with addendum/scope	Please check any of the following for which you answered 'Yes'				Crop source and countries/regions of origin											
produce Sub- Ingredient	water) if known		Q7	Q8	Q9	Q10	Q11	Alfalfa	Canola	Corn	Cotton	зарауа	Potato	Soy	Sugar Beets	Yellow Summer Squash	Zucchini	Countries and/or regions of origin

Additional rows needed and supplementary list is attached.



ontact Information (Pho	e/Email): (845)496-6065	regulatory@auro	ochemicals con	n
ame of Representative (hnical & Regulatory Affa	•	Signature:	eo N. Per	and
upplier (Company) Name	: <u>Aurochemicals</u>	Date: 8/17/2022		
e hereby attest that the info	mation provided in this form is	accurate and truthful t	o the best of our k	knowledge.
Farmed: for fish or other wa	erborne animals.			
Algaes/microalgaes: chlorella Cultivated: for algaes.	or spirulina species etc.			
eshwater inputs.	or enirulina enocice etc			
Waterborne ingredient or su	o-ingredients: include but are	-		r other
	ugation), and thus retains its			iaisii acius o
	ced and its impurities have be e that has not been denature			
-	nt is considered purified if it h			
/iable microbe: a microbe th	at performs metabolic functio	· · · · · · · · · · · · · · · · · · ·	=	
nimals are included within th		apacadon anajor natu	rai recombination	i, cioncu
	organism: An organism in whes not occur naturally by mul-			
nicroorganisms are not consi	·			
	d product. For purposes of the			
	ound in the product; or (3) add at in the finished product at in	· · · · · · · · · · · · · · · · · · ·		
	rmally present in the product			
om the product before it is p	ackaged in its final form; (2) a	dded during the proces	ssing of the produ	ict and
	is (1) added during the proces	sing of the product bu	t is removed in so	me manner
echniques used in traditional	ne natural physiological, repro preeding and selection.	Judenive, or recombina	ition partiers affo	triat are 110t
	tion of nucleic acid into cells o	= : :	=	
Biotechnology – the applicat	on of: (a) in vitro nucleic acid	techniques, including r	ecombinant deox	yribonucleic
ill be required; please request Annex		sait and water), additional in	ijormation about natri	ients/substrute.
	an 0.5% of final product (discounting			
Innut nama(s)	wild ha	amusetad (wild savight)	□v₀	s □No⊠1
input name(s) (e.g. spiruim):	_ wiid harvested/wiid c	augnir 🗆 re	s □No⊠N