

NATURAL FLAVOR QUESTIONNAIRE - NOP (US), COR (Canada), (EC) No 889/2008 (EU), LPO (Mexico)

This form must be completed for all non-organic natural flavors used in products requested for certification under the above noted organic standards. Note that QAI may request additional information as needed to verify compliance.

Na 363		r Name <u>and</u> code on Techni	cal Data S 	heet: CARAMEL FURANC	NE 1%	IN TRIACETIN	, NATUR	RAL		
Suj	oplier Comj	pany Name and Address: A	Aurocher	nicals 7 Nicoll Street	, Washi	ngtonville, NY	10992_			
Ty	pe o <u>f flavor</u>	(select one or more as neces	sary):							
		Protein Hydrolysate Compounded flavor Distillate		Extracts Oleoresin Compounded WONF		Essential oil Isolate Other(Single Chemical)	Flavour			
A.	Natural Fla	vor Compliance Informatio	n	•						
1.	-			ral flavor and all its flavor con mmission (EU) Codex A			fexico)			
2.	Can the ma	aterial legally be labeled as a '	"natural fla	vor" per the applicable regula	tory body	?	⊠Yes	□No		
3.	Is the mate	erial only formulated for flavo	ring purpo	ses (no nutritional use or other	functions	s)?	⊠Yes	□No		
4.	using synt CAN/CGS extraction	hetic extraction solvents (No SB-32.311-2015, Section 6.3-materials?* Yes No	OP) or noi -6.5 (COR ⊠N/A, no	"organic" or "made with organic agricultural extraction sol or lis/are the natural flavor con extraction materials are used in the case desired.	vents and stituent(s)	precipitation aid made using NOF	ls exclusi P or COR-	ve of suitable		
	indica *Allo and na	ate whether it is produced natural extraction materi	urally (via als include rocarbon, o	water, natural ethanol, super- chlorinated, or halogenated so	critical ca	arbon dioxide, autl	hentic ess	ential oil,		
5.	synthetic of and CAN/o	carrier systems or any artific CGSB-32.311-2015, Section	cial preser 6.3-6.5 (Co	"organic" or "made with org vatives exclusive of those ind OR). Prohibited carrier system rs of fatty acids, mono-, di-, and	cluded at 2 ns and arti	205.605 of the Na ificial preservative	tional Lises es include	t (NOP) but are		
		t any carrier system(s) used inN/A, no carrier system(s)		ral Flavor:						
		o If maltodextrin is used a primarily responsible for	s a carrier, the hydrol	please attach confirmation fro ysis. Attached N/A	om the sup	pplier/manufacture	er that enz	zymes are		
	➤ List	t any preservative(s) used in the N/A, no preservative(s)		Flavor:						
	o If citric acid is used as a preservative, complete the following:									
				tation of carbohydrates? (NO able products? (COR) Yes			N/A			
				lease provide its organic certifilits manufacturing process.			Ion-Organ	nic		



6.		O Alternatively, if this Natural Flavor is to be used in a p vegetable or animal fats and/or oils and produced using if this natural flavor contains any natural flavor constituents that represents that I have been structured by the second of the second o	g fermentation or hydrolysis? Yes No No N/A						
7.	product label, list the constituents here: \(\subseteq \nabla / \lambda \) List all other non-flavor constituents and provide the function they are serving in the flavor.								
		Non-Flavor Constituent	Function in the Flavor						
		N/A, no other non-flavor constituents present in the flavor	or aside from those identified elsewhere on this form.						
8.	8. Does this Natural Flavor qualify as a natural flavor when used at certain rates, but could serve exclusively as a enhancer/modifier or in a nutritional, sweetening, or similar function if used at different rates? This could be appeared the flavoring component consists of Luo Han Guo (Monk Fruit) derived products, Thaumatin, Glucosylated Sternic Glycosides, etc Yes No								
	If Yes , identify the flavor component, describe its function, detail its usage rate, and provide any regulatory or industry references that justify the usage rate as a natural flavor:								
The above information is required to verify end users are using the material as a natural flavor, but the informatic submitted directly to QAI to maintain confidential information. Check the following box if this information may disclosed directly to QAI. *A QAI representative will contact the individual completing this form to obtain the required information.									
D			•						
in use dev pro	proo ed to education IA to siev	enetically Modified Organisms (GMOs) may not be used at any standard conducts certified under the NOP, COR, (EC) No 889/2008, or LPO to produce GMOs) include a variety of methods used to gene dopment by means that are not possible under natural conditions or action. Such methods include but are not limited to cell fusion, restechnology (including gene deletion, gene doubling, introduction of event by recombinant DNA technology). Therefore, GMO plant exertations are not permitted.	Genetic engineering and excluded methods (i.e methods tically modify organisms or influence their growth and processes and are not considered compatible with organic nicroencapsulation, macroencapsulation, and recombinant f a foreign gene, and changing the positions of genes when						
	➤ This natural flavor, including any solvents, carriers, preservatives or other processing aids used or contained was produced and handled <u>without</u> the use of excluded methods (NOP), genetic engineering (Canada), and generation of modified organisms (EU and LPO), as defined at 7 CFR 205.2, CAN/CGSB 32.310-2015, Section 3.27, Direct 2001/18/EC, and Ley de Bioseguridad de Organismos Genéticamente Modificados, respectively Yes No.								
of ra	ıdia	nizing Radiation is prohibited for the treatment of organic products a lation, including those used for food inspection, are permitted providions pertaining to all (organic and non-organic) food products.							
		This natural flavor has been handed without the use of ionizin Canadian Food and Drug Regulations, Division 26, B.26.001 LPO Guidelines for the Organic Operation Article 4 (Mexico)	(a-c)(Canada), Council Directive 96/29/Euratom (EU) or						
betv	veer	notechnology or technologies <i>intentionally</i> manipulating matter at a en 1 and 100 nm to create materials, devices and systems with fundand materials used in organic products. Naturally occurring nano-size	mentally new properties and functions, is prohibited for all						



This natural flavor has been handed without the use of nanotechnology as described in NOP Policy Memo 15-2 (US), CAN/CGSB-32.310-2015(Canada), and/or LPO Guidelines for the Organic Operation Article 276, VI (Mexico) as applicable?. ☐ No
E. Commercial Availability is the ability to obtain an input, in this case a natural flavor product, in an appropriate form, quality, or quantity to fulfill an essential function. Non-organic natural flavors may only be used in products with an "organic" label claim when organic flavors are not commercially available.
Does your operation offer this natural flavor in an equivalent certified organic form? ☐ Yes ☒ No ☐ N/A – flavor is used in product certified under European Commission (EC) No 889/2008 or LPO only.
To be Signed by a qualified technical person.
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Pursuant to applicable regulations, I, on behalf of the supplier, hereby attest that the information provided in this form is accurate and truthful to the best of my knowledge.
Supplier (Company) Name: Aurochemicals Date: <u>06-Feb-21</u>
Name of Representative (Print):Deo PersaudSignature:
Contact Information (Phone/Email):845-496-6065 regulatory@aurochemicals.com