

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.

Natural Flavor Name <u>and</u> code on Technical Data Sheet: TRANS -2 -TRANS- 4- NONADIENOL, 5 % IN ETHYL ACETATE, NATURAL									
Suj	oplier Com	npany Name and Address:	Auroche	micals 7 nicoll st washi	ngtonvil	lle ny 10992			
Tvi	Type of flavor (select one or more as necessary):								
		Protein Hydrolysate		Extracts		Essential oil		1	
		Compounded flavor		Oleoresin		Isolate		1	
		Distillate		Compounded WONF		Other(Single Chemical)	e Flavour		
Α.	Natural Fl	avor Compliance Informa	tion						
1.				ural flavor and all its flavor co commission (EU) 🔲 Codex			(Mexico)		
2.	Can the n	naterial legally be labeled as	a "natural f	avor" per the applicable regul	latory bod	ly?	⊠Yes □	No	
3.	Is the material only formulated for flavoring purposes (no nutritional use or other functions)?								
4.	using syn CAN/CG extraction If Ye indic *Alle and r	thetic extraction solvents (c) SB-32.311-2015, Section 6 in materials?* Yes Notes, list solvent(s)/extraction is attempted to the extraction materials and according to the extraction materials.	(NOP) or no 3-6.5 (COR) N/A, n material(s) u aturally (via erials includ- ydrocarbon,	e water, natural ethanol, super chlorinated, or halogenated so	Ivents and astituent(s sed. Natural Flactorical controls	d precipitation aid s) made using NOI avor. If alcohol/et carbon dioxide, au	ds exclusive of P or COR-suits thanol is used, thentic essenti	f able please	
5.	Natural flavors authorized for use in NOP or COR "organic" or "made with organic" (70-95%) products must not contain any synthetic carrier systems or any artificial preservatives exclusive of those included at 205.605 of the National List (NOP) and CAN/CGSB-32.311-2015, Section 6.3-6.5 (COR). Prohibited carrier systems and artificial preservatives include but are not limited to, propylene glycol, polyglycerol esters of fatty acids, mono-, di-, and tri-glycerides, benzoic acid, polysorbate 80.								
	➤ List any carrier system(s) used in this Natural Flavor: □N/A, no carrier system(s) used.								
	o If maltodextrin is used as a carrier, please attach confirmation from the supplier/manufacturer that enzymes are primarily responsible for the hydrolysis. ☐ Attached ☑ N/A								
	 List any preservative(s) used in this Natural Flavor: \(\sum_{N}/A\), no preservative(s) used. 								
	o If citric acid is used as a preservative, complete the following:								
				ntation of carbohydrates? (NC table products? (COR) $\square Ye$			⊠ N/A		
				please provide its organic certail its manufacturing process.			Non-Organic		



	 Alternatively, if this Natural Flavor is to be used in a product certified under COR, is the glycerin from vegetable or animal fats and/or oils and produced using fermentation or hydrolysis? ☐Yes ☐ No ☒ N/A If this natural flavor contains any natural flavor constituents that must be declared by their common or usual name on the produced label, list the constituents here: ☐ ☒ N/A 						
7. List all other non-flavor constituents and provide the function they are serving in the flavor.							
	Non-Flavor Constituent	Function in the Flavor					
		flavor aside from those identified elsewhere on this form.					
enl the	Does this Natural Flavor qualify as a natural flavor when used at certain rates, but could serve exclusively as a flavor enhancer/modifier or in a nutritional, sweetening, or similar function if used at different rates? This could be applicable the flavoring component consists of Luo Han Guo (Monk Fruit) derived products, Thaumatin, Glucosylated Steviol 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:						
sub	The above information is required to verify end users are using the material as a natural flavor, but the information may be submitted directly to QAI to maintain confidential information. Check the following box if this information may only be disclosed directly to QAI. *						
	QAI representative will contact the individual completing th	is form to obtain the required information.					
in produ to produ means t method (includi	acts certified under the NOP, COR, (EC) No 889/2008, or LP use GMOs) include a variety of methods used to genetically a hat are not possible under natural conditions or processes are include but are not limited to cell fusion, microencapsuling gene deletion, gene doubling, introduction of a foreign inant DNA technology). Therefore, GMO plant extracts and	ny stage in the process of making natural flavor products for use O. Genetic engineering and excluded methods (i.e methods used modify organisms or influence their growth and development by ad are not considered compatible with organic production. Such ation, macroencapsulation, and recombinant DNA technology gene, and changing the positions of genes when achieved by natural flavors produced via GMO-microbial fermentations are					
of radiati	ing Radiation is prohibited for the treatment of organic production, including those used for food inspection, are permitted pass pertaining to all (organic and non-organic) food products.	ucts and inputs used to produce organic products. Other forms roviding the uses meet applicable regulations that establish					
	This natural flavor has been handed without the use of it Canadian Food and Drug Regulations, Division 26, B.20 LPO Guidelines for the Organic Operation Article 4 (Medium)	5.001(a-c)(Canada), Council Directive 96/29/Euratom (EU) or					
		r at atomic, molecular, or macromolecular dimensions typically fundamentally new properties and functions, is prohibited for all					

uses and materials used in organic products. Naturally occurring nano-sized particles or those produced incidentally are permitted.



	f nanotechnology as described in NOP Policy Memo 15-2 (US), elines for the Organic Operation Article 276, VI (Mexico) as
E. Commercial Availability is the ability to obtain an input, in the	nis case a natural flavor product, in an appropriate form, quality.
or quantity to fulfill an essential function. Non-organic natural flavunder the NOP when organic flavors are not commercially availab	vors may only be used in products with an "organic" label claim
Is this natural flavor commercially available in organic certified under COR, European Commission (EC)	ic form? Yes No N/A – flavor is used in product No 889/2008, or LPO only.
flavor house intends to develop an organic alternative. N operation using the natural flavor in demonstrating comp Commercial Availability Explanation : An extensive a certified has been conducted and as a result of this revit is not available in the appropriate form, quality or quali	review for the availability of this flavor ingredient as organic iew, it has been determined to the best of our knowledge that
F. Notes	
To be Signed by a qua	lified technical person.
Pursuant to applicable regulations, I, on behalf of the supplicaccurate and truthful to the best of my knowledge.	er, hereby attest that the information provided in this form is
Supplier (Company) Name:	Date: <u>13-May-20</u>
Name of Representative (Print):	Signature:
Contact Information (Phone/Email):	