



Specification Sheet

Revised date :02/02/2020

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PRODUCT: New-Gar® Standardized & Deodorized 8000 Alicin Organic granulated garlic ^U
PRODUCT CODE No.: NG8000GO **TECHNICAL DIRECTOR:** Mary Gabriel
PLANT SPECIES: *Allium sativum* Mary Gabriel
PART USED: Bulb **Complies with all current USP/NF**
SOURCE/PARTNER: Zhengzhou Harmoni spice CO. Ltd, Zhengzhou City, Henan, China
HARVEST TIME: June/July

Item	Specification	Method of Analysis
Appearance:	White to light tan granules	Visual
Identity :	target:Garlic, <i>Allium sativum</i> species	DNA Species ID, SOP 17236
Taste /Odor :	Characteristic w/slight reduction	
Active Ingredients	Specification	Method of Analysis
Alicin potential	Min. 8,000 ppm	C-18 HPLC/ALC118A
Alliin	Min 18,000 ppm	C-18 HPLC/ALC118A
Total Thiosulfinates	Min 8,000 ppm	C-18 HPLC/ALC118A
Gamma-Glutamylcysteines	Min 18,000 ppm	C-18 HPLC/ALC118A
Total Sulfur	VARIES	AOAC 990.28/ICP
Pesticides/Insecticides values** (For full list & actual values report, go to our website on new crop))		
Organophosphorus Insecticides		GC-MS,USP36,NF31
Diechlorvos	ND	Ch. 561
Fonofos	“	
Diazanon		
Parathion-methyl		
Chlorpyrifos-mythyl	“	
Pirimiphos-mythyl		
Malathion		
Parathion		
Chlorpyrifos	«	
Methidathion		
Ethion		
Carbophenothion		
Azinphos-methyl		
Phosalone		
Organochlorine & Pyrethroid	ND	GC-MS,USP36,NF31
		Ch. 561
<i>alfar</i> -Hexachlorocyclohexane	“	
Hexachlorobenzene		
<i>bata</i> -Haxachlorocyclohexane		
Lindane		
<i>gamma</i> -Haxachlorocyclohexan		
Heptachlor		
Aldrin		
Heptachlor epoxide	ND	
<i>o' p'</i> -DDE	ND	
<i>alfar</i> -Endosulfan		
Dieldrin / <i>p' p'</i> -DDE		
Endrin/ Endosulfan		

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PRODUCT: New-Gar®, Standardized & Deodorized 8000 ppm allicin Organic granulated Garlic (NG8000GO)

Item	Specification	Method of Analysis
Pesticides/Insecticides values** (con't)		
<i>o' p' -DDT</i>	ND	GC-MS, USP36, NF31
Carbophenothion		Ch 561
Organochlorine & Pyrethroid	“	
<i>p' p' -DDT</i>		
Permethrin		
<i>Trans-Permethrin</i>		
Cypermethrin		
Fenvalerate		
Deltamathrin		
Aflatoxins B1 & B2	ND	EN14123
Aflatoxins G1 & G2	«	IAC, HPLC-FLD
Heavy metals / Must Meet USP Limits	<10mg/kg	Actual Results of crop USP method 231
Arsenic	< 0.50mg/kg	<0.20mg/kg ICP/MS
Cadmium	< 0.50mg/kg	<0.50mg/kg AICP05A
Lead	< 0.20mg/kg	<0.20mg/kg ICP/MS
Mercury	< 0.50mg/kg	<0.50mg/kg ICP/MS
Bulk Density(untapped)	0.42-0.62 g/ml or cc	USP36/NF31
Moisture	7.0% max	USP36/NF31
Granulation/Mesh		
% on US #35	0% max	USP36/NF31.
% on US #45	0% min-1% max	USP36/NF31
% on US # 80	10% min-15% max	USP36/NF31
% on US #100	40% min-50% max	USP36/NF31
Microbiological		
Total plate Count	<50,000 cfu/g	(Same as USP <2021,2022>) AOAC 966.23
Yeast and Mold	<100cfu /g	FDA-BAM 7 th ed.
Coliforms	<20cfu /g	AOAC 966.23
E.Coli	negative	AOAC 966.23
Pseudomonas	negative	AOAC /BAM
Salmonella	negative	AOAC /BAM
Staph Aureus	negative	AOAC /BAM

Actives Testing: Each batch is tested for Allicin potential & guaranteed.

*All other actives results are by input, & calculated as a courtesy.

Ingredients: 100% garlic, Non-GMO, no chemicals or additives, No ETO Treatment, & No Irradiation. NG8000GO was grown and processed organically certified by ECOCERT, France.

Pesticides & H/M are tested per crop**

Storage Conditions & shelf life:

Store in a cool, dry place, do not freeze. Shelf life is 2yrs.