

MNG EDITION: 1:1

Please fill out contact and product information.

| Supplier Name: | SUPPLIER: MNG INTERNATIONAL INC. (MANUFACTURER: POOJA DEHY FOODS PVT LTD.) |
|---------------------------|---|
| Contact Name & Email: | YASH MALANI (DIRECTOR) / <u>info@mngspice.com</u> |
| Product Name & Code: | MNG ITEM NUMBER: 1064 - TOASTED ONION POWDER |
| Date of Issue: 01/07/2023 | Valid Until: 01/07/2024 |
| Approval R&D/QA: Kamal | Manufacturing Factory: POOJA DEHY FOODS PVT LTD. (Parent Company) Address: 1- Survey no. 158/P-2, Village Taveda, Haripara Road, Mahuva-364290, District Bhavnagar, Gujarat, India. City-Mahuva. State or County- State-Gujarat, Country-INDIA. Post or Zip Code-364290 |

Please select one of the below two selections and complete the following required product information.

1.) This product consists of only one single input.

Select this option if this is a 100% single ingredient product and does not or has not ever contained any additives, processing aids or carry over in any parts of the manufacturing process even if no longer present in this product.

(Please include manufacturing flow chart detailing all inputs)

Please identify the source DEHY. ONION.

)2.) This is a product that includes multiple inputs.

Select this option if this is a multiple ingredient product including but not limited to incidental ingredients or processing aids and any ingredients used during the manufacturing process even if no longer present in this product.

(Please include manufacturing flow chart detailing all inputs)

Provide the list of ingredients for products with multiple inputs. Please include any processing aids that were added to the product at any stage of the manufacturing process even if no longer present in this product or not declared in the ingredient statement:



Please fill out the following table for the above product. If for any reason, there are modifications to the form, you are responsible to notify us immediately.

| 1 | Natural Guidelines as per CFIA: https://inspection.canada.ca/food-labels/labelling/industry/method-of- production-claims/eng/1633011251044/1633011867095#c3 | Supplier Response: |
|-----|---|--------------------|
| 1.1 | If YES, please indicate the added vitamin, mineral nutrient(s), natural or artificial flavouring agent(s) or food additive(s)* that are present in the product. | NO |
| 1.2 | What is the source of the added vitamin, mineral nutrient, or food additive*? <i>Please indicate as either natural or synthetic and provide the source.</i> | |
| 2 | This product or any of its subcomponents/ingredients: Has been significantly changed or had a constituent or fraction removed (except the removal of water) YES OR NO | NO |
| 3 | This product or any of its subcomponents/ingredients: Has been submitted to processes that have significantly altered their original physical, chemical or biological state (referred to as maximum processes**) YES OR NO | NO |
| 3.1 | Please indicate YES OR NO for each maximum process(es) in the chart below. | |
| | Maximum Processes | |
| | Anion exchanged | NO |
| | Bleaching (with chemical addition) | NO |
| | Cation exchange | NO |
| | Conversion (with chemical addition or synthesis) | NO |
| | Curing (with chemical addition) | NO |
| | Deboning (mechanical) | NO |
| | Decaffeination (with chemical addition) | NO |
| | Denaturation (with chemical change) | NO |
| | Enzymolysis (with chemical addition) | NO |
| | Esterification | NO |
| | Hormonal action | NO |
| | Hydrogenation | NO |
| | Anion exchanged | NO |
| | Bleaching (with chemical addition) | NO |

Natural Checklist: CANADA/USA



| 3.1 | Please indicate YES OR NO for each maximum process(es) in the chart below. | |
|-----|---|----|
| | Cation exchange | NO |
| | Conversion (with chemical addition or synthesis) | NO |
| | Curing (with chemical addition) | NO |
| | Deboning (mechanical) | NO |
| | Decaffeination (with chemical addition) | NO |
| | Denaturation (with chemical change) | NO |
| | Enzymolysis (with chemical addition) | NO |
| | Esterification | NO |
| | Hormonal action | NO |
| | Hydrogenation | NO |
| | Hydrolysis (with chemical addition) | NO |
| | Interesterification | NO |
| | Oxidation (with chemical addition) | NO |
| | Reduction (with chemical addition) | NO |
| | Smoking (with chemical addition) | NO |
| | Synthesis (chemical) | NO |
| | Tenderizing (with chemical addition) | NO |

* List of permitted food additives are found at_

<u>Please fill out the following table for the above product. If for any reason, there are modifications to the form, you are responsible to notify us immediately. safety/food-additives/lists-permitted.html</u>

** Maximum processes can also be found at Annex 2 – Maximum processes_ Method of production claims on food labels - Canadian Food Inspection Agency (canada.ca)_

Contact Name: YASH MALANI (DIRECTOR)

Signature: YASH MALANI

| Created: 01/07/2023 | Rev#: 1:1 | Last Revision Date: 01/03/2023 |
|------------------------|---|--|
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