



Silva Standard Specification

AIR DRIED

WHITE ONION, MINCED

ITEM # 84

Product Description: Fresh onions which are washed, sorted, peeled, cut and dried. The dices are then milled into granules.

Ingredient(s): ONION

| TEST | VALUES | METHOD |
|-------------------|-------------------------|---------------------------|
| Moisture | 6% max | AOAC 934.06 Vacuum Oven |
| TPC | 300000/g max | B.A.M 8th edition Chp. 3 |
| Coliform | 300 MPN/g max | B.A.M 8th edition Chp. 4 |
| Yeast & Mold | 500/g max | B.A.M 8th edition Chp. 18 |
| E Coli | <3 MPN/g max | B.A.M 8th edition Chp. 4 |
| Salmonella - 375g | Negative | B.A.M 8th edition Chp. 5 |
| CP Staph | <10 cfu/g | B.A.M 8th edition Chp. 12 |
| Appearance | Creamy white granules | Sensory Evaluation |
| Aroma | Typical of fresh onion | Sensory Evaluation |
| Flavor | Fresh, typical of onion | Sensory Evaluation |
| Top Screen | On US# 6 2% max | ASTA Method 10.0 |
| Bottom Screen | Thru US# 20 3% max | ASTA Method 10.0 |

Natural Statement: All Ingredients are 100 % pure and natural.

Organic: - Vegetarian Status: Vegan/Pure Vegetarian

Kosher Status: Circle K

Pesticides: Produced in accordance with U.S. EPA limits for residues

Country of Origin: Raw materials may originate from USA, China or India

GMO/BE Status: Non-GMO certified by third party

Storage: Product is stored in a cool, dark and dry facility, off of the floor.

Rehydration Ratio: 1 : 4

Application: For use in Ready To Cook applications

Reserve: The preceding microbiological values indicate average results but do not constitute a guarantee from our laboratory for specific parcels, unless specifically agreed upon. Silva International uses micro labs which are ISO 17025 accredited.
GMO Status - Silva International Inc.'s non-GMO claim is based upon guarantees from its raw material vendor or 3rd party certification under the Non-GMO Project through FoodChain ID.
Organic Status - Unless specified as 100% Organic in the item description, Organic products are certified to >95% per the certifying body.
All Information contained in this specification believed to be correct as of the current issue date.

SPEC ID: S84

DATE: 06/27/2024

SUPERSEDES:

06/19/2023

RELEASE SIGNATURE: