



Product Specification Sheet

Revision: 1.6

Revision Date: 11/12/2018

74865-71278-00

Wholesome Farms Optimum Choice Refrigerated Liquid Egg Whites with Triethyl Citrate and Guar Gum,
12/2 Lb Cartons

Description

Liquid TEC Egg Whites with Guar Gum are a pasteurized liquid egg white product with guar gum and TEC (added as a whipping agent) that is aseptically packaged in a 2 pound gable top container. This product is processed and packaged in a manner that will allow it to exceed the declared shelf life when stored between 33°F - 40°F (1°C - 4°C). This product is produced under USDA supervision. This product will be tested and found to meet all governing agencies and Michael Foods, Inc. Egg Division specifications before being released for sale.

Ingredient Listing

EGG WHITES, GUAR GUM, TRIETHYL CITRATE ADDED AS WHIPPING AIDS

Physical Specifications

Description	Specification
Appearance	Liquid
Color	Typical of egg whites
Flavor when cooked	Fresh, clean and appealing egg taste. Free of off flavors.
Aroma	Clean egg aroma. Free of any spoilage or other off odors.
Texture when cooked	Smooth texture with a tender bite.
Finished Label Weight	907.2 gm Range: 897.2 - 917.2gm
Foreign Material	None

Analytical Specifications

Description	Specification
pH	8.80 (min) - 9.40 (max) At time of pasteurization pH will decrease through shelf life

	The pH upper limit may exceed 9.4 provided the egg white was not adjusted with KNaOH and the elevated pH occurred naturally in the shell.
Egg Solids	10.00 % (min)
Total Solids	10.00 % (min) - 14.00 % (max)
Viscosity	10 CPS (min) - 130 CPS (max) Initial Day Brookfield Viscometer Viscosity will increase with age

Microbiological Specifications

Description	Specification
Total Plate Count	< 1,000 cfu/gm
Coliforms	<10 cfu/gm
E. coli	<10 cfu/gm
Salmonella	Negative/100 gm
Listeria monocytogenes	Negative/50gm
Coagulase Positive Staphylococcus	<10 cfu/gm

Packaging Requirements

Description	Specification
Case Dimension	12.1250 LI x 9.0625 LI x 9.5625 LI
Display Unit Dimension	2.875 LI x 2.875 LI x 8.75 LI
Carton Count per Case	12
Case/Cubic Feet	0.6081 CuFeet
Cases/Pallet	85
Cases/Layer	17
Layers/Pallet	5
Net Product Weight/Lbs	24.000 Pounds
Gross Product Case Weight/Lbs (w/o pallet)	24.000 Pounds
Gross Product Case Weight/Lbs (w/pallet)	26.918 Pounds

Code Dating:

Package Coding	USE BY 26 MAR 10 08:37 L1 P1610 7 LOT 0001A 1. USE BY 26 MAR 10 = Use By Date 2. 08:37 = time 3. L1 = Lot (24 hour) 4. P1610 = Plant number 5. 7 = Filler/Line/Machine 6. LOT 0001A = LOT Year; 1st day of the year; Facility Code Plant/Facility Code: 1610/A, 1349/N, 1028/J, H New Jersey; 1455/G, 01016/F, 17634/G Gaylord; 1127/L Lenox; 420/W, 420D/W Wakefield; 1616/K, 19605/K Klingerstown; 31548/B Britt; 1606/M Willamette; S, H, X, NPE
-----------------------	--

Case Coding	USE BY 26 MAR 10 08:37 L1 P1610 7 LOT 0001A 1. USE BY 26 MAR 10 = Use By Date 2. 08:37 = time 3. L1 = Lot (24 hour) 4. P1610 = Plant number 5. 7 = Filler/Line/Machine 6. LOT 0001A = LOT Year; 1st day of the year; Facility Code Plant/Facility Code: 1610/A, 1349/N, 1028/J, H New Jersey; 1455/G, 01016/F, 17634/G Gaylord; 1127/L Lenox; 420/W, 420D/W Wakefield; 1616/K, 19605/K Klingerstown; 31548/B Britt; 1606/M Willamette; S, H, X, NPE
--------------------	--

Transportation & Storage:

Trucks carrying this product will be loaded and transported in a sanitary manner following all requirements stated in this specification.

Product will be transported at a temperature of 33°F - 40°F (1°C - 4°C). If the product temperature deviates from this specification for any amount of time, the shelf life may be shortened or the product functionality may be damaged. Product may spoil in the form of lumps with eventual gelation and/or gas production if stored at more than 40°F (4°C).

Product must be stored in a refrigerated environment at a temperature of 33°F - 40°F (1°C - 4°C). If the product temperature deviates from this specification for any amount of time, product functionality may be damaged. Separation and/or gelation may occur if the product is frozen. Product may spoil in the form of lumps with eventual gelation. Do not freeze this product.

Shelf Life Statement:

Shelf life of this product is 98 Days from production date if kept unopened at refrigerated temperatures of 33 °F (min) to 40 °F (max).

After the package is opened, when stored and handled properly, the product should be used within 3 Days.

Kosher Statement:

This product is kosher (OU) and is produced under Orthodox Union supervision.

Allergen Assessment:

Contains Egg

Regulatory/Finished Product:

Product must meet all defined specifications and functionality requirements throughout the declared shelf life.

All product is produced under a routine quality inspection in accordance with good manufacturing practices.

This product is produced under continuous inspection by the resident USDA inspection staff and complies with all USDA requirements.

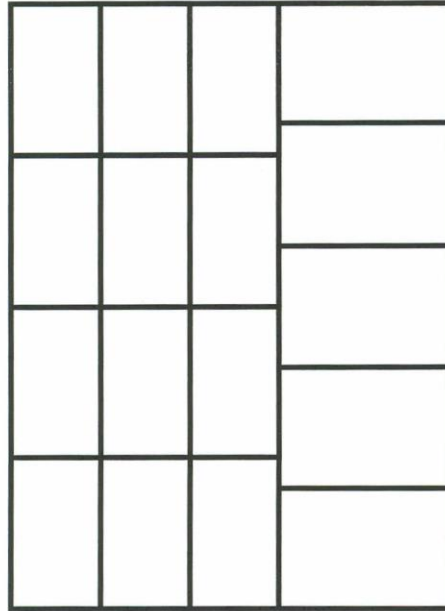
Nutritional Facts

NUTRIENT	Amount Per 100 Grams	UoM
Calories	52.5	kCA
Calories from Fat	1.5	kCA
Calories from Saturated Fat	0	kCA
Total Fat	0.17	GM
Saturated Fat	0	GM
Trans Fat	0	GM
Polyunsaturated Fat	0	GM
Monounsaturated Fat	0	GM
Cholesterol	0	MG
Sodium	165.9	MG
Total Carbohydrate	0.8	GM
Dietary Fiber	0.12	GM
Total Sugars	0.7	GM
Added Sugars	0	GM
Protein	10.88	GM
Vitamin D	0	mcg
Calcium	6.9	MG
Iron	0.08	MG
Potassium	162.7	MG
Vitamin A mcg RAE	0	mcg
Vitamin C	0	MG
Water	87.41	GM
Ash	0.62	GM

Pallet Layout Report

Pallet Configuration Pallet 42 - 12/2 Lb. Gable Tops

Pallet Pattern:



1. 17 cases per layer.
2. First 3 layers are the same pattern direction, then pattern alternates each layer.
3. 5 rows high.
4. 85 cases per pallet.

Revision: 0003

Revision Date: May 1, 2012