Dried Egg - Specification Sheets

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Dried Egg Yolks

Ingredients: Spray dried, pasteurized egg yolks.

Specifications:

Moisture	5.0% max.
Fat	56.0% min.
Protein (N x 6.25)	30.0% min.
pН	6.5 + / -0.5

Standard Plate Count 10,000/g max.
Salmonella (USDA Method) Negative
Listeria Negative
E. Coli Negative
Coliform 10/g max.
Yeast & Mold 10/g max.

Granulation 100% through USSS #16

The standard package is a 50-pound (22.67kg) corrugated carton. Product is packaged in a knotted polyethylene bag – no tie or closer is used unless specifically requested. Special packaging or product characteristics may be provided when required by the customer.

This product is Certified Kosher by the Union of Orthodox Jewish Congregations of America (O.U.). All production comes under continuous inspection by USDA Resident Inspectors.

Applications:

Doughnut mixes, doughnuts, sweet dough, pie fillings, egg noodles, ice cream, eggnog, mayonnaise, salad dressings; in fact in most any product requiring egg yolks.

Storage:

No refrigeration is required if kept at room temperature for a period of less than 60 days. For storage in excess of 60 days, refrigerate at 40 to 50 F, keeping cartons in a clean, dry place away from any source of moisture or high humidity. It is recommended that the egg be permitted to

warm up to room temperature before using. Under these storage conditions, the recommended shelf life is one year from the date of manufacture.

Free-Flowing Dried Egg Yolks

Ingredients: Spray dried, pasteurized egg yolks with less than 2% Sodium Silicoaluminate added as an anti-caking agent.

Specifications:

 Moisture
 3.0% max.

 Fat
 56.0% min.

 Protein (N x 6.25)
 30.0% min.

 pH
 6.5 +/-0.5

Standard Plate Count
Salmonella (USDA Method)
Listeria
E. Coli
Coliform
Yeast & Mold
Negative
Negative
Negative
10/g max.
10/g max.

Granulation 100% through USSS #16

Free Flowing Agent Less than 2% Sodium Silicoaluminate

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Applications:

Some advantages of Free-Flowing Dried Egg Yolks are that they are readily soluble in water, disperse quickly in blending of dry ingredients, and they work well with automatic proportioning equipment. Uses include doughnut mixes, doughnuts, sweet dough, pie fillings, egg noodles, ice cream, eggnog, mayonnaise, salad dressings; in fact in most any product requiring egg yolks.

Storage:

Dried Whole Eggs

Ingredients: Spray dried, pasteurized whole eggs.

Specifications:

Moisture	5.0% max.
Fat	40.0% min.
Protein (N x 6.25)	45.0% min.
pH	8.5 +/-0.5

Standard Plate Count 10,000/g max.
Salmonella (USDA Method) Negative
Listeria Negative
E. Coli Negative
Coliform 10/g max.
Yeast & Mold 10/g max.

Granulation 100% through USSS #16

The standard package is a 50-pound (22.67kg) corrugated carton. Product is packaged in a knotted polyethylene bag – no tie or closer is used unless specifically requested. Special packaging or product characteristics may be provided when required by the customer.

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Applications:

This quality product can be used in practically all recipes calling for liquid whole eggs. It may be used in pies, layer cakes, pound cakes, cookies, noodles, mayonnaise, and salad dressings.

Storage:

Free-Flowing Dried Whole Eggs

Ingredients: Spray dried, pasteurized whole eggs with less than 2% Sodium Silicoaluminate added as an anti-caking agent.

Specifications:

 Moisture
 3.0% max.

 Fat
 40.0% min.

 Protein (N x 6.25)
 42.0% min.

 pH
 8.5 +/-0.5

Standard Plate Count 10,000/g max. Salmonella (USDA Method) Negative

Listeria Negative
E. Coli Negative
Coliform 10/g max.
Yeast & Mold 10/g max.

Granulation 100% through USSS #16

Free Flowing Agent Less than 2% Sodium Silicoaluminate

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Applications:

Easy to handle and easy to scale, this product works well with automatic proportioning equipment. It can be used in practically all recipes calling for liquid whole egg such as pies, layer cakes, pound cakes, cookies, noodles, mayonnaise, and salad dressings.

Storage:

Dried Egg Whites: Type H-40

Ingredients: Spray dried, pasteurized egg whites.

Specifications:

Moisture	8.0% max.
Protein (N x 6.25)	80.0% min.
Reducing Sugar	0.1% max.
pH	7.0 +/-0.3

Standard Plate Count
Salmonella (USDA Method)
Listeria
E. Coli
Coliform
Yeast & Mold

5,000/g max.
Negative
Negative
Negative
10/g max.
10/g max.

Granulation 100% through USSS #80 Color White to light cream

The standard package is a 50-pound (22.67kg) corrugated carton. Product is packaged in a knotted polyethylene bag – no tie or closer is used unless specifically requested. Special packaging or product characteristics may be provided when required by the customer.

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Applications:

Egg spray-dried albumen contains **no** whipping aid yet exhibits excellent whip – high and rapid foaming. Sugar carrying capacity and water retention are also both excellent. This product dissolves easily and can be used without imparting any off flavor. Uses include cakes, pies, meringues, surimi, low cholesterol products, and other high-protein diet foods.

Storage:

Dried Egg Whites: Type Angel

Ingredients: Spray dried, pasteurized egg whites with less than 0.1% Sodium Lauryl Sulfate added as a whipping aid.

Specifications:

 $\begin{array}{lll} \mbox{Moisture} & 8.0\% \mbox{ max.} \\ \mbox{Protein} (\mbox{N x 6.25}) & 80.0\% \mbox{ min.} \\ \mbox{Reducing Sugar} & 0.1\% \mbox{ max.} \\ \mbox{pH} & 6.8 \mbox{ +/-0.3} \\ \end{array}$

Standard Plate Count 5,000/g max.
Salmonella (USDA Method) Negative
Listeria Negative
E. Coli Negative
Coliform 10/g max.
Yeast & Mold 10/g max.

Granulation 100% through USSS #80 Color White to light cream

The standard package is a 50-pound (22.67kg) corrugated carton. Product is packaged in a knotted polyethylene bag – no tie or closer is used unless specifically requested. Special packaging or product characteristics may be provided when required by the customer.

This product is Certified Kosher by the Union of Orthodox Jewish Congregations of America (O.U.). All production comes under continuous inspection by USDA Resident Inspectors.

Applications:

This is an <u>excellent</u> product for use anywhere that a fast and high whip is essential. Uses include angel food cakes, cake mixes, chiffon pies, frostings, meringues, and candies.

Storage:

Dried Egg Whites: Type C-30

Ingredients: Spray dried, pasteurized egg whites with less than 0.3% each of monosodium phosphate, sodium acid pyrophosphate, and sodium lauryl sulfate.

Specifications:

 $\begin{array}{lll} \mbox{Moisture} & 8.0\% \mbox{ max.} \\ \mbox{Protein} (\mbox{N x 6.25}) & 80.0\% \mbox{ min.} \\ \mbox{Reducing Sugar} & 0.1\% \mbox{ max.} \\ \mbox{pH} & 6.3 +/-0.5 \end{array}$

Standard Plate Count 5,000/g max.
Salmonella (USDA Method) Negative
Listeria Negative
E. Coli Negative
Coliform 10/g max.
Yeast & Mold 10/g max.

Granulation 100% through USSS #80 Color White to light cream

The standard package is a 50-pound (22.67kg) corrugated carton. Product is packaged in a knotted polyethylene bag – no tie or closer is used unless specifically requested. Special packaging or product characteristics may be provided when required by the customer.

This product is Certified Kosher by the Union of Orthodox Jewish Congregations of America (O.U.). All production comes under continuous inspection by USDA Resident Inspectors.

Applications:

Type C-30 may be used anywhere that a high whip and high sugar carrying capacity is desired. It is a <u>superior</u> albumen product made to produce a strong, firm, stable foam for marshmallow toppings, cream fillings, and other candy products.

Storage:

F-26

Ingredients: Whole egg solids, corn syrup solids, and salt.

Specifications:

Moisture	3.0% +/- 0.5%
Fat	27.0% +/- 1.0%
Protein (N x 6.25)	29.0% +/- 1.0%
pН	8.0 +/-0.5

Standard Plate Count
Salmonella (USDA Method)
Listeria
E. Coli
Coliform
Yeast & Mold

10,000/g max.
Negative
Negative
Negative
10/g max.

Granulation 100% through USSS #16

Salt 1.5% +/-0.5%

The standard package is a 50-pound (22.67kg) corrugated carton. Product is packaged in a knotted polyethylene bag – no tie or closer is used unless specifically requested. Special packaging or product characteristics may be provided when required by the customer.

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Applications:

This blend replaces liquid or frozen whole eggs or egg blends and retains the whipping and foaming action to produce a fine bakery product. It may be used in cookies, sweet-goods, and cakes that require whole eggs.

Storage:

F-231

Ingredients: Whole egg solids, yolk solids, corn syrup solids, and salt.

Specifications:

Moisture	3.0% +/- 0.5%
Fat	32.0% +/- 1.0%
Protein (N x 6.25)	26.0% +/- 1.0%
pH	7.5 + -0.5

Standard Plate Count 10,000/g max.
Salmonella (USDA Method) Negative
Listeria Negative
E. Coli Negative
Coliform 10/g max.
Yeast & Mold 10/g max.

Granulation 100% through USSS #16

Salt 1.5% +/-0.5%

The standard package is a 50-pound (22.67kg) corrugated carton. Product is packaged in a knotted polyethylene bag – no tie or closer is used unless specifically requested. Special packaging or product characteristics may be provided when required by the customer.

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Applications:

This is a top quality dried egg product to replace liquid and frozen whole eggs and egg blends. This blend retains the functional properties of liquid egg. It is a <u>superior</u> product for all types of cakes, sweet-goods, Danish pastry, specialty items, and yeast-raised products.

Storage:

F-500

Ingredients: Egg yolk solids, corn syrup solids, and salt.

Specifications:

Moisture	3.0% +/- 0.5%
Fat	43.5% +/- 1.0%
Protein (N x 6.25)	23.5% +/- 1.0%
pH	7.0 + -0.5

Standard Plate Count
Salmonella (USDA Method)
Listeria
E. Coli
Coliform
Yeast & Mold

10,000/g max.
Negative
Negative
Negative
10/g max.

Granulation 100% through USSS #16

Salt 1.0% +/- 0.25%

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Applications:

This is a richer egg yolk blend to replace sugared egg yolk and blends. It retains to a high degree all the functional qualities of sugared egg yolk. It may be used in doughnuts, sweet dough, Danish pastry, ice cream, eggnog, and yeast-raised products.

Storage:

Dried Egg Whites: Type Angel EU

Ingredients: Spray dried, pasteurized egg whites with less than 0.25% Triethyl Citrate added as a whipping aid.

Specifications:

Moisture	8.0% max.
Protein (N x 6.25)	80.0% min.
Reducing Sugar	0.1% max.
pН	7.0 + -0.3

Standard Plate Count
Salmonella (USDA Method)
Listeria
E. Coli
Coliform
Yeast & Mold

5,000/g max.
Negative
Negative
Negative
10/g max.
10/g max.

Granulation 100% through USSS #80 Color White to light cream

The standard package is a 50-pound (22.67kg) corrugated carton. Product is packaged in a knotted polyethylene bag – no tie or closer is used unless specifically requested. Special packaging or product characteristics may be provided when required by the customer.

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Applications:

This is an **excellent** product for use anywhere that a fast and high whip is essential. Uses include angel food cakes, cake mixes, chiffon pies, frostings, meringues, and candies.

Storage:

Dried Egg Whites: Type C-30 (EU)

Ingredients: Spray dried, pasteurized egg whites with less than 0.3% each of monosodium phosphate, sodium acid pyrophosphate, and triethyl citrate.

Specifications:

Moisture	8.0% max.
Protein (N x 6.25)	80.0% min.
Reducing Sugar	0.1% max.
pH	6.3 + / -0.5

Standard Plate Count
Salmonella (USDA Method)
Listeria
E. Coli
Coliform
Yeast & Mold

5,000/g max.
Negative
Negative
Negative
10/g max.

Granulation 100% through USSS #80 Color White to light cream

The standard package is a 50-pound (22.67kg) corrugated carton. Product is packaged in a knotted polyethylene bag – no tie or closer is used unless specifically requested. Special packaging or product characteristics may be provided when required by the customer.

This product is Certified Kosher by the Union of Orthodox Jewish Congregations of America (O.U.). All production comes under continuous inspection by USDA Resident Inspectors.

Applications:

Type C-30 (EU) may be used anywhere that a high whip and high sugar carrying capacity is desired. It is a **<u>superior</u>** albumen product made to produce strong, firm, stable foam for marshmallow toppings, cream fillings, and other candy products.

Storage: