

REVIEW INGREDIENTS 9 0 FB ENGINE

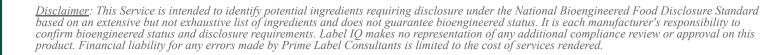
Deli Macaroni Salad

Label IQ has identified 26 LIKELY BIOENGINEERED FOOD INGREDIENTS in this product

Confirm whether each ingredient flagged in red below is a bioengineered food and maintain records of your documentation.

INGREDIENTS: Cooked Enriched Macaroni (semolina, Egg White, Niacin¹, Reduced Iron, Thiamine Mononitrate¹, Riboflavin¹, Folic Acid¹), Mayonnaise (soybean Oil, Water, Egg Yolks, Vinegar², Salt), Water, Apples³, Sugar², Sour Cream (milk, Cream, Sugar², Whey, Modified Corn Starch, Sodium Phosphate, Guar Gum, Carrageenan, Sodium Citrate², Locust Bean Gum, Bacterial Culture⁴, Potassium Sorbate² [preservative]), Celery, Mustard (water, Vinegar², Mustard Seed, Salt, Sugar², Soybean Oil, Turmeric, Paprika, Garlic Powder, Spice, Xanthan Gum², Annatto Extract⁵ [color], Citric Acid², Natural Flavor⁵), Green Onion, Carrots, Red Bell Peppers, Salt, Vinegar², Modified Corn Starch, Natural Flavor⁵, Potassium Sorbate² (preservative), Sodium Benzoate² (preservative), Xanthan Gum², Celery Seed, Parsley Flakes.

Certificate No. 01F2YK08JV69AY1HF5X Certified by Prime Label Consultants, Inc. Date: April 12, 2021 Acme Foods
Jane Doe
jane@acme.com





¹ Vitamins may be produced through a fermentation process using bioengineered microorganisms or substrates.

² This ingredient may be a derivative of a BE food and may require disclosure.

³ Only "ArcticTM" apple varieties are bioengineered food.

⁴ Certain microorganisms used in food production may be developed using rDNA technology and may require disclosure as a BE food.

⁵ Certain flavors, extracts, or similar ingredients may include carriers or solvents derived from BE foods. Check status if incidental additives.