



# Dukes Plant-Based Mayo Bulk, 1 Gallon, 4 Per Case

DOT 774577 GTIN 10052500086234 MFR 08623



## Changing Special Order To Stocked

Available as Stocked for Deliveries After 9/26/2024

## Product Broker

Broker information is not available. Contact your Dot CSR with any questions.

## Product Details

<b>Temperature</b>	Dry Goods
<b>How Packed</b>	1.00 GA 4 per case
<b>Shipping Weight / Net Weight</b>	31.8 lb / 30 lb
<b>Cube</b>	0.93 ft <sup>3</sup>
<b>Pallet Configuration</b>	12 per layer 4 layers 48 per pallet
<b>Dimensions</b>	12.56 IN L 12.56 IN W 10.19 IN H
<b>Shelf Life / Guarantee</b>	150 days / 30 days
<b>Certifications</b>	Kosher
<b>Country of Origin</b>	Us
<b>Regulations</b>	

## Features

<b>Preparation</b>	<b>Storage</b> Best When Held Below 80 Degrees In A Dry Area Or At 40 Degrees In A Cooler.
--------------------	---

## Ingredients

Contains: Soybean Oil, Water, Distilled And Cider Vinegar, Potato Protein, Salt, Modified Food Starch, Oleoresin Paprika, Lemon Juice Concentrate, Natural Flavor, Yeast Extract, Yeast, Herbs, Xanthan Gum, Beta Carotene, And Calcium Disodium (Edta) Added To Protect Flavor. Contains: No Allergen

<input checked="" type="checkbox"/> <b>Contains</b> <input type="checkbox"/> <b>May Contain</b> <input type="checkbox"/> <b>Free From</b>	<b>Known Dietary Claims</b> Kosher
---	---------------------------------------

[Dukes](#) | [Sauer Brands](#) | [Sauer Brands Inc.](#)



# Dukes Plant-Based Mayo Bulk, 1 Gallon, 4 Per Case

DOT 774577    GTIN 10052500086234    MFR 08623

## GTINs and Packaging

	GTIN	Name	Qty in Parent	Ship Wt	Net Wt	Cube	Dimensions
Case	10052500086234	DUKE'S PLANT-BASED M...		31.80 LB	30.00 LB	0.930 CF	12.56 IN L x 12.56 IN W x 10.19 IN H

Serving Size

**Nutri**

256 Servings

**Serving**

Amount P

**Calor**

**Total Fat** 9g

Saturatec

**Cholesterol**

**Sodium** 85r

**Total Carbol**

Dietary F

Sugar 0g

**Protein** 0g

**Vitamin D** 0

**Potassium**

**Calcium** 0m

**Iron** 0mg

\* The % Dail  
serving of fo  
is used for ge

**Notes:**

- The actu  
and ingre
- The valu  
the item  
by Dot F
- Source C