



JAN ZANDBERGEN

INNOVATION THAT MATTERS

50101002 BURGER VEGA 4 OZ

NL MOVING MOUNTAINS 20X113,5

(Frozen)

Revision : 25-02-2026



Product description

Size : 1/4LBS
 Brand : MOVING MOUNTAINS
 Origin : Netherlands

Ingredients

Water, vegetable oil (coconut), vegetable (oyster mushroom, mushroom, onion), vegetable protein (6% SOYA, 2% SOYA isolate, <1% pea protein), gluten (WHEAT), natural flavouring, dietary fibre (OAT), starch (WHEAT), thickener (methylcellulose), BARLEY malt extract, beetroot powder, salt, vitamins B12.

Nutritional value / 100 g

Energy value kJ : 1103 kJ
 Energy value kcal : 266 kcal
 Fat : 20 g
 - of which saturates : 17 g
 Carbohydrate : 4,4 g
 - of which sugars : 0,9 g
 Fibre : 5,5 g
 Protein : 14 g
 Salt : 0,90 g

Microbiological standards

Parameters	Target	Maximum
Salmonella	Not detected in 25 g	
Listeria Monocytogenes	< 10 cfu/g	100 cfu/g



50101002 BURGER VEGA 4 OZ

NL MOVING MOUNTAINS 20X113,5

(Frozen)

Revision : 25-02-2026

Packaging

Packaging	Material	Weight	Thickness / Size
1 st	Blue bag		N.a.
2 nd	Cardboard box Moving Mountains	20 x 113,5 g	340 x 230 x 80 mm

Sealed on a wooden or plastic pallet

Metal detected

Ferrous : 2.5 mm
Non ferrous : 3.0 mm
Stainless : 3.0 mm

Labeling

	Bags	Carton	Pallet
Product name		X	X
Product code		X	X
Weight		X	X
Lot number		X	X
Production date		X	X
Expiry date		X	X
Storage conditions		X	X
Ingredients		X	
Nutritional value		X	
Preparation method		X	
EAN code		X	

Storage temperature

Target temperature at delivery -18°C, maximum -15°C. Product to be stored at -18°C

Allergenic data

Gluten, Wheat, Barley, Oats, Soy

GMO

The product is free of GMO

Expirydate

480 days after production date



JAN ZANDBERGEN

INNOVATION THAT MATTERS

50101002 BURGER VEGA 4 OZ

NL MOVING MOUNTAINS 20X113,5

(Frozen)

Revision : 25-02-2026

Cooking instructions

Cooking instructions: Cook from frozen on a plancher or pan for 8 mins while flipping.
Or from defrost for 6 mins.

Quality

Product is free from objects originally not present like wood, rope, plastic, metal, glass, etc.
After thawing, do not refreeze