

MG 9002' 30' 80 300g 209 081*53*001 -0989-

HEAT AND SERVE!

USDA ORGANIC

NON GMO Project VERIFIED

SMOKED VEGGIE FRANKFURTERS

0% CHOLESTEROL

TRADITIONAL GERMAN SMOKEHOUSE

GOURMET VEGAN MEAT ALTERNATIVES

Listen to your heart

kids love it

5 PIECES

NET WT 9.7 OZ (275g)

KEEP REFRIGERATED BEST BEFORE:

GOOD FOR CLIMATE!

GOURMET VEGAN MEAT ALTERNATIVES **viana**

SMOKED VEGGIE FRANKFURTERS

USDA ORGANIC

NON GMO Project VERIFIED

viana

kids love it

Listen to your heart

SMOKED VEGGIE FRANKFURTERS

0% CHOLESTEROL

TRADITIONAL GERMAN SMOKEHOUSE

GOURMET VEGAN MEAT ALTERNATIVES

HEAT AND SERVE!

5 PIECES

NET WT 9.7 OZ (275g)

8 78397 00407 5

33410

Nutrition Facts

Serving Size: 1 Sausage (55g)
Servings Per Container: 5

Amount Per Serving	% Daily Value*
Calories 140	Calories from Fat 70
% Daily Value*	
Total Fat 7g	11%
Saturated Fat 1g	5%
Trans Fat 0g	
Cholesterol 0mg	0%
Sodium 396mg	16%
Total Carbohydrate 5g	2%
Dietary Fiber 1g	5%
Sugars 2g	
Protein 15g	30%
Vitamin A 0%	Vitamin C 0%
Calcium 4%	Iron 11%

*Percent Daily Values are based on a 2,000 calorie diet. Your daily values may be higher or lower depending on your calorie needs.

INGREDIENTS

TOFU* (SOYBEANS* • WATER • NIGARI) • WATER • WHEAT PROTEIN* • SUNFLOWER OIL* • BELL PEPPER* • TOMATO PASTE* • SEA SALT • SPICES* • BELL PEPPER FLAKES* • RAW CANE SUGAR* • ONIONS* • CELERIAC* • HERBS* • GARLIC* • LOCUST BEAN GUM* • ALMOND FLOUR*

* CERTIFIED ORGANIC / CONTAINS ALMONDS, SOY AND WHEAT

KEEP REFRIGERATED BEST BEFORE: SEE TOP

INSPIRED BY TRADITIONAL EUROPEAN CUISINE.
MADE IN GERMANY USING ARTISAN METHODS!

IMPORTED BY
TOFUTOWN NORTH AMERICA
P.O. BOX 1186
CHARLOTTESVILLE, VA 22902

www.viana-usa.com
info@viana-usa.com

CERTIFIED ORGANIC BY BCS

93082

P21460A70

FASERLAUF

Auswertung der Strichcodeanalyse

0878397004075			
Datum:	16.04.2012	Seriennummer:	B355
Zeit:	08:26:51	Blende:	150 µm
Software-Version:	2.0.26.3 (UI)	Wellenlänge:	660 nm.
	2.0.26.3 (core)	Last Calibrated:	13.04.2012
UPC-A (implicit leading '0' remov878397004075)			
Anzahl der Lesungen:		1	
Codetyp:		UPC-A 59 bars + spaces. NBW=298 µm	
Einstufung (Durchschnitt) (Pass=1,5):		B (3,0) - Bestanden (3,0/06/660)	
Strichbreitenzuwachs (Toleranz):		14% (± 23,1%)	
Magnification:		90%	

	Lesungen erfolgreich	Lesungen fehlerhaft
Struktur	1	
Linke Hellzone	1	
Rechte Hellzone	1	

	Percentage Values	Average Grades
Geringster Reflexionswert	3%	A (4,0)
Höchster Reflexionswert	76%	
Globale Schwelle	40%	
Symbolkontrast	72%	A (4,0)
Mind.-Adjazenzk.	47%	A (4,0)
Modulation	64%	B (3,0)
Defekte	7%	A (4,0)
Decodierbarkeit	69%	A (4,0)
Decodierung		A (4,0)