



IMPACTING
BETTER FOOD™

Vegan Beef Bratwurst

Formulated with ICL functional ingredients

Juicy, plant-based sausage with authentic texture



ALTERNATIVE PROTEINS



Expert solutions for an exceptional consumer experience.

ROVITARIS® RBS

- Natural, clean label binder alternative to methylcellulose (E-number free)
- Powered by high-quality and sustainably produced Rubi Protein™
- Strong, thermally stable gel provides an authentic eating experience, regardless of consumption temperature
- Non-GMO and allergen-free

ROVITARIS® PX 365

- Textured pea protein
- Non-GMO and allergen-free
- Meat-like texture and appearance
- Retains moisture and provides juiciness in final applications
- Neutral base adaptable to added flavors and colors
- High in protein and naturally cholesterol-free

Vegan Beef Bratwurst

Preparation instructions

Oven: Thaw brats prior to cooking. Pre-heat oven to 400°F. Place brats on wire rack and cook for 12-15 minutes or until internal temperature reaches 175°F.

Ingredients	TOTAL %
Water	50.60%
ROVITARIS® PX 365	18.20%
Canola oil	9.00%
Flavors	4.50%
Coconut oil	4.00%
ROVITARIS® BINDING SOLUTION	4.00%
Seasonings	3.80%
Textured citrus fiber	2.20%
Natural colors	1.70%
Salt	1.50%
Psyllium husk fiber	0.50%
TOTAL	100.00%

Nutrition Facts

1 Serving Per Container
Serving size 100g

Amount Per Serving
Calories 240

% Daily Value*

Total Fat 17g	22%
Saturated Fat 5g	26%
Trans Fat 0g	
Cholesterol 0mg	0%
Sodium 770mg	35%
Total Carbohydrate 10g	4%
Dietary Fiber 5g	19%
Total Sugars 3g	
Includes 2g Added Sugars	4%

Protein 16g	
Vitamin D 0mcg	0%
Calcium 50mg	4%
Iron 4.1mg	25%
Potassium 30mg	0%

*The % Daily Value tells you how much a nutrient in a serving of food contributes to a daily diet. 2,000 calories a day is used for general nutrition advice.



Scan to learn more about our ROVITARIS® Binding Solution powered by Rubi Protein™!

The future of better food starts here.
Let's explore the possibilities, together.

Scan the QR code or visit iclfood.com/contact.

Follow us on [LinkedIn](#)



! Allergens: None