

SOURCE TECHNOLOGY

POWERHEATER PRODUCTS TEXTURIZED TOPPINGS & SUPPLEMENTS



ADVANTAGES WHEN USING TEXTURIZED POWERHEATER PRODUCTS

- Meat a-like texture (if required)
- · Increased protein content achievable
- · Less need for carbohydrates as binding agent
- Low production costs











POWERHEATER PRODUCTS
TEXTURE ENHANCER
FOR SINGLE SERVINGS









ADVANTAGES WHEN USING TEXTURIZED POWERHEATER PRODUCTS

- Enhanced texture of the final product
- \cdot Improved mouth feel and superior bite
- · Increased protein content achievable
- · Less need for carbohydrates as binding agent
- Low production costs



THE POWERHEATER PROCESS FOR TEXTURIZED VEGETARIAN **PRODUCTS**













RAW MATERIALS

MIXED OR **EMULSIFIED**

THE POWERHEATER™ **PROCESS**

TEXTURIZED LARGE SIZE PRODUCT

TEXTURIZED PRODUCT AFTER CUTTING

THE POWERHEATER PROCESS FLOW DIAGRAM



FORMULATION – EXAMPLES



Nutrient content	Water	Protein	Fat
Soy protein			
Fat			
Carbohydrates			
Water			
	70%	20%	7%



Nutrient content	Water	Protein	Fat
Soy protein			
Soy isolate			
Egg white			
Fat			
Carbohydrates			
Water			
Estimated price	68%	20%	7%



Nutrient content	Water	Protein	Fat
Soy protein			
Egg white			
Fat			
Carbohydrates			
Water			
Estimated price	63%	24%	8%



Utility & Maintenance	Costs EUR per kg product
Steam costs (0.15 kg steam per kg product)	0.002
Electricity costs (0.01 kW per kg product)	0.002
Compressed air costs	0.001
Maintenance costs (3,500 hours per year)	0.001
Total costs (EUR per kg)	0.006

Figures are subject to formula composition and raw materials.

SOURCE TECHNOLOGY

Plant and Corporate Offices

Korsvej 11 6000 Kolding Denmark

- +45 75559095
- info@sourcetechnology.dk
- 🖲 www.sourcetechnology.dk



Sales & Service - Europe

Source Technology Korsvej 11 6000 Kolding Denmark

- +45 75559095
- info@sourcetechnology.dk
- www.sourcetechnology.dk



Sales & Service - North America

Wenger Manufacturing Inc.

714 Main Street

Sabetha, KS 66534-0130

ΙΙςΔ

- +1 785 284 2133
- info@wenger.com
- www.wenger.com