



FoodPharma™ Bars

# FLAVOR CALIBRATED TO YOUR FUNCTION

**FoodPharma™ functional food bars are crafted** using only whole ingredients, enriched with vitamins and minerals for superior taste. Our science-backed R&D team draws on more than a century of confectionery-making expertise to tailor our proven base formulas to your needs. From protein-packed bars to ketogenic formulations, we help top nutrition brands offer functional foods that consumers love.

## Customize for your brand

Define your nutritional profile, functionality and coatings.

Popular options include:

### Proteins

- High PDCAAS
- Vegetable

### Nutrition

- Gluten-free
- High-fiber
- Non-GMO
- Plant-based
- Vegan
- Zero sugar

### Coatings

- Bottom
- Full
- Uncoated

### Functions

- Bone health
- Brain health
- Diabetic support & blood sugar control
- Immune health
- Ketogenic & low-carb diets
- Weight control

- **Expert collaboration:** Quickly go from concept to custom creation by working closely with a dedicated R&D team.
- **Leading expertise:** Join the top brands in VMS today and work with our R&D teams to quickly and easily bring product visions to life.
- **Nutritional innovation:** Leverage branded formulations and clean ingredients to meet the highest standards of nutrition and taste.

## Packaging Perfected

Bars are packaged safely and securely. Choose from a variety of flexible options that are optimized for advanced shelf-stability and consumer convenience.

## Swiftly Specialized

Our QuickLaunch™ process streamlines development by leveraging a vast library of proven, shelf-stable scientific formulas. You get a custom formula fast, fully customized.

## From the leader in plant-based nutritional delivery systems

With 100+ years in traditional confections and a legacy of confectionery innovation, FoodPharma is the premier partner for delivering on both taste and functionality.



Start crafting your  
own bars today.

[info@foodpharma.com](mailto:info@foodpharma.com)  
(562) 944-7821

**FoodPharma™**  
Functional Food Manufacturing