

Your Science-Based Developer & Manufacturing Partner

Expand Your Nutritional Supplement Offerings with True Food Form Deliveries



SoftChew & UltraChew™

- The high-active dose loading capacity of SoftChews exceed that of gummies allowing fewer required servings – all your nutrition in one SoftChew
- Our patent pending SoftChew oral mucoadhesive technology contains plant-derived saccharides and natural permeation enhancers which facilitate the rapid transport and superior absorption of small molecules to the bloodstream when chewed and swallowed
- A variety of branded plant-derived saccharide base formulations address today's most pressing needs including sugar-free, reduced sugars, high-fiber, organic, vegan, vegetarian, gluten free and Non-GMO
- Ease-of-Use and secure packaging: Each SoftChew is securely and hygienically wrapped in individual enclosures for your safe transport, and additionally protected by tamper evident rigid packaging to further safeguard purity and potency
- Enjoy this dietary supplement dose form's unmatched taste, texture and eating experience. Each SoftChew is about 5.5 grams and only 20 calories
- Intentional microbiological intervention. Proprietary cooking processes fully eradicate pathogen risk



Functional Food Bars

- Bars fit into several functional categories designed to comply with Nutrition or Supplement Facts labeling
- Energy Bars
- Protein Bars (sports nutrition)
- Nutrition Bars (better-for-you ingredients)
- Diet and weight loss bars (ketogenetic dieting)
- Dietary supplement bars (addressing many functionalities with micro and macronutrients fashioned in compliance as a dietary supplement)
- Bars are the perfect vehicle when satiation is part of your design, and carefully chosen ingredients are desired. Our development scientists manipulate food components to meet your desired outcome through cooked and extruded processing
- A variety of branded base formulations address today's most requested needs including high protein, plant-based protein, high fiber, reduced sugars and carbohydrates, ketogenic, organic, vegan, and vegetarian with bars designed between 40 to 75 grams, and 90 to 220 calories



CUPS w/Inclusions

- Cups fit into several functional categories designed to comply with Nutrition or Supplement Facts labeling
- Perfect when designing functionality where decadence and indulgence are a part of your offering
- Three-layer technology delivers a creamy and crunchy mouthfeel sandwiched in a chocolate shell. Cups are packed with a variety of inclusions including cookies, pretzels, protein crisps and more, all carefully crafted purposefully to fulfil your functional requirements. You'll find our unique use of caramel, and marshmallow variations, and many natural peanut, cashew, sunflower, and almond butters combined with any intuitive combination of crunchy or chewy textures consumer's so keenly desire
- Offered in 20 to 38 gram configurations individually wrapped and between 90 and 150 calories, cups can be designed for a variety of sweet indulgent needs fulfilling a calorie restricted, ketogenic or weight loss dieter's better-for-you delicacy
- Cups as a dietary supplement can deliver a large payload of many dietary ingredients where flavor masking is a challenge. Employed in a fluid complex of nutrients enclosed in a chocolate style shell, the cup as a dose form complimented with your nutrition complex and combined with the many available macronutrient possibilities is a new and innovative market opportunity
- A variety of branded base formulations are available including Non-GMO, high protein, high fiber, reduced sugars and carbohydrates, ketogenic, organic, vegan, and vegetarian



EasyBites™ LEGACY PANNED CONFECTIONS

Panning is the heritage of old-world confectioners. Artisans of years past have modernized this familiar indulgent confection into a true dose form. Chocolate coatings modeled into functional varieties with a complement of your chosen nutrient complex and center, whether it be vitamins, herbs or probiotics surrounding a designated center such as a fruit, protein crisp, or nut meats; all crafted to your specifications as Non-GMO, high fiber, reduced sugars and carbohydrates, sugar-free, ketogenic, organic, vegan, or vegetarian.

Certifications & Standards

FoodPharma™ is a Los Angeles County, California State, and FDA registered cGMP food and dietary supplement manufacturing facility compliant with 21 CFR Parts 117 and 111. Additionally, we are sanctioned by Health Canada to operate outside Canadian provinces as a registered and compliant manufacturer. Overseen by the Safe Quality Food Institute (SQFI), we are compliant with the comprehensive food safety and quality management system Safe Quality Food (SQF) with a recognized score of Excellent to Edition 9. SQF is a benchmarked Global Food Safety Initiative (GSFI) standard. We moreover remain active in supplementary third-party certifications with OU_D, Halal, USDA Organic and RSPO, as well as holding a validated prerequisite compliant food allergen control program.





An Efficient Product Development Pathway

FoodPharma™ develops its products based on a foundation of science and evidence-based studies that support our portfolio of nutritional supplement offerings. We are a technology driven developer with manufacturing expertise in common and commercially recognizable foods such as dietary supplement Soft Chews, nutritionally complimented Bars, Cups and EasyBites™ our Legacy Panned Confections.

Your desired structure/function claims can become a reality with these nutritionally dense food forms. Our food scientists, biochemist and food technology staff guide your supplement delivery ideas toward commercialization through an efficient and deliberate product development pathway. Join us and learn more of our flexible and integrated development and manufacturing solutions designed wholly to support your success.

Packaging Options

We are preoccupied with safe and secure packaging options that additionally supply ease-of-use and advanced shelf stability. Flexible and rigid packaging options employed through our prequalified vendor partners deliver notable and hygienically encased product with high oxygen and moisture barrier properties. Visit us and discover the many possibilities in zipper gusset bottom pouches, crimp-end pillow bags, bottles, wide-mouth jars and formed folding carton options.

Advanced SoftChew Delivery Technology

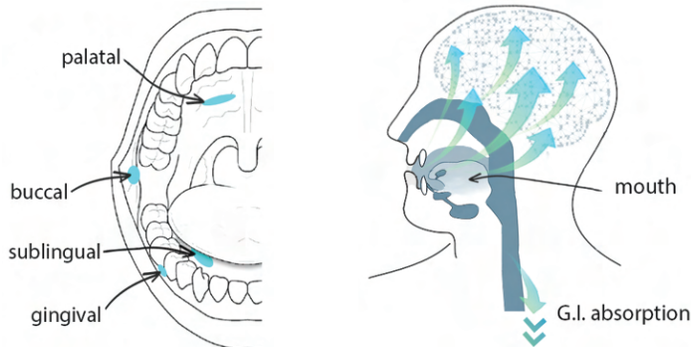
SoftChew

SoftChew offers the quality and performance you expect with a great-tasting, plant-based delivery system for a wide range of nutrient and nutraceutical applications. Manufactured using only 100% plant-based ingredients - providing the perfect vehicle for delivering your nutrient / nutraceutical actives with unsurpassed taste and satisfaction!

UltraChew™ with QuadOral™

Patent pending QuadOral™ Rapid Delivery Technology that accelerates and boosts small-molecule uptake with up to 2-3 times greater absorption than traditional delivery forms (e.g. capsule, gummy)†; especially suited for brain/cognitive supplements (e.g. mood, focus, energy, occasional stress-relief), those needing gastrointestinal support, weight loss management, and anyone desiring the best in food-form delivery!*

UltraChew™ with QuadOral™ technology



QuadOral™ Absorption Technology – utilizes powerful permeation enhancers that quickly and efficiently deliver small molecule nutrients into the bloodstream when chewed and swallowed so they can be distributed to their active sites of action.*

† Rapid and robust small-molecule absorption occurs within 15 min of consumption. Results based on two clinical trials assessing the small-molecule absorption of biotin (MW 244 Da) at 15 min post UltraChew™ or gummy ingestion in eight participants (men/women) between the ages of 20-61. Participants who took the UltraChew™ experienced a 2.6 times (260%) greater increase in their blood biotin level compared to a popular gummy supplement, and 2.8 times (280%) greater increase compared to a popular capsule supplement.

*These statements have not been evaluated by the Food and Drug Administration. This product is not intended to diagnose, treat, cure or prevent any disease.