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Founded in 1976, Procaps group is a leading integrated international healthcare and pharmaceutical company with significant footprint across Latin America. The Company operates across five strategic business units and a corporate headquarter across its geographic footprint, levered on five business lines / products through which it develops, produces and markets advanced drug delivery systems and packaged pharmaceutical drugs.

Procaps group has an integrated business model which is centered on proprietary technology, in-house R&D, product development, and advanced manufacturing, supported by an extensive regional commercial platform and a global CDMO business.

Procaps Group is vertical **integration**

As a vertically integrated **CDMO**, we strive for efficiency by producing our own gelatin, designing and producing our own equipment and tooling, and manufacturing our own packaging and labeling, offering end-to-end solutions across the value chain for our clients around the world.





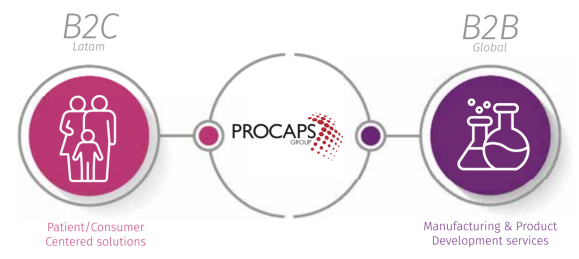






Sofgen

Procaps Group business is structured to enable market focus and innovation







consumer Healthcare Products



Strong and Growing Proprietary Portfolio of clinical Care, Rx Pharmaceuticals and Branded

Leading Pharmaceutical CDMO, Specialized in Softgel and Gelatin related technologies

Procaps Group B2B is your integrated Softgel CDMO

Softigel® by Procaps is a leading provider of Contract Development and Manufacturing services in softgel advanced technologies for the global pharmaceutical and nutraceutical industry. Through our extensive capabilities and deep expertise in product development and softgel manufacturing, we help different companies bring innovative products to their markets faster, offering their patients and consumers an exceptional experience, high preference and superior adherence to different therapies.

funition[™] SOFTCAPS

Our advanced delivery systems, including Softgel and related technologies, our proven formulation. manufacturing and regulatory expertise, have enabled us to become an integrated CDMO (iCDMO), giving customers full-service, turnkey solutions in prescription drugs, OTC and dietary supplements across both development and delivery.



One to one interaction

We work hand-in-hand with our customers and develop products that exceed their expectations. We develop more than 50 products each year.



Our supply chain capabilities begin with the production of our own high-quality gelatin extracted from the raw material. This enables us to consistently provide uniform quality gelatin that exceeds the most rigorous international quality requirements.

Producing our own gelatin has given us the most sophisticated knowledge in the soft gelatin capsule production. With our deep knowledge in gelatin formulation, we work with more than 10 gelatin sources and more than 50 different gelatin formulations.















Procaps Group B2B is Superior Quality

We are uniquely qualified to meet the need for superior quality, given our vertical integration and cutting-edge Research and Development. Our innovative formulations range from sophisticated pharmaceutical solutions to nutraceutical formulas. As the leading manufacturer of soft gelatin capsules in Latin America, we partner with top global pharma players, generic companies in high regulated markets, start-ups; among others. All of our plants adhere fully to current Good **Manufacturing Practices (GMP).**



Dedicated to **high standards** of quality & regulatory compliance

Approved by the World's Leading Regulatory Agencies













































Procaps holds 39 patents and 40 patents pending

Procaps Group B2B is:



Innovation in **Technology**

Equipment, molds, and parts are designed and built at our in-house engineering division called Innovant, created in 1992 to generate self-sufficiency in the design and manufacturing of our own technology. We design capsule molds in all shapes and sizes according to the needs of our customers. We also build spare parts and even manufacture our own encapsulating machines, as well as packaging formats.



Innovation in Formulations

Our ability to choose the right excipients and select the best quality APIs, to manufacture differentiated delivery systems, and to harness deep scientific knowledge and expertise, enables us to formulate a wide variety of products that will satisfy the needs of end consumers.



Flexibility

We provide flexibility through our network of manufacturing sites in North and South America, by being a **global product developer**, by offering different pharmaceutical dosage forms, shapes, and colors in small to large scale batches, by providing regulatory support, and by delivering value-added marketing services. Our strategic geographical location, access to numerous maritime shipping ports, decades of import/export experience, and **efficient warehousing and logistics operations gives us the flexibility to deliver diverse drug formulations to any corner of the globe.**



Concept Design

Our experience building strong lasting relationships has taught us how to serve the individual needs of companies. We use our **deep knowledge in gelatin formulation and our scientific expertise** to offer a wide range of product development services along the life cycle of softgels and other drug delivery forms. We turn initial ideas into unique formulations with winning brands.

























End-to-end solutions across both development and delivery

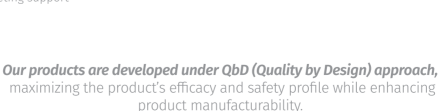
- Manufacture of commercial batches
- · Package and labeling
- Analysis of commercial batches
- Stability on-going studies
- · Quality and Compliance support
- · Regulatory intelligence
- · Tech Transfer
- · Reformulation
- · Line extension
- · Postmarketing surveillance
- Marketing support

Pre-clinical

- · Pre-formulation
- · Formulation development
- Analytical Method Feasibility and/or development
- · Cleaning method development
- Non-GMP batches
- Trial stability studies

Phase III

- Manufacture of registration batches
- · Stability studies package
- · CMC documentation package preparation
- NDA/ANDA preparation and submission.
- · Scale-up preparation and manufacture
- Process validation











Our Research & Development

A key factor in our market success is having a R&D team working continuously in the development of formulas and pharmaceutical technologies. By combining new synthetic and natural substances with high-tech research equipment and new drug delivery systems, we offer differentiated products. Procaps develops over 50 new pharmaceutical, nutritional, cosmetics and veterinary products every year, all based on global industry trends. Our experience is at your disposal.



Among our R&D services are

- Drug substance, clinical trial materials, IND, NDA and ANDA registration stability testing
- All ICH climatic stability zones
- All climatic storage conditions
- · Photo stability chamber
- · Forced degradation studies
- Formulation studies
- Validated computerized data management
- · Storage security features:

- 24-hour-a-day electronic Veriteq monitoring
- Relative humidity and temperature alarms
- Backup power generator
- Analytical method development & validation
- Pre-formulation studies
- · Scale lab & tech transfer
- Toxicological risk mitigation in our multi-product facilities



Analytical instrumentation

- · DSC and TGA capabilities
- · Automated Dissolution System (All USP dissolution apparatus)
- High performance liquid chromatography with UV, PDA, FL, RI detectors; among others
- Gas chromatography including HS with FID and NPD detectors
- · Atomic absorption including graphite furnace and nitrous oxide
- · Disintegration apparatus for capsules, tablets and vaginal ovules
- · pH-Meter
- · Sonic baths
- · Karl Fischer
- Automated titrators including pH, complexation and phototrode detection point, among others
- · Centrifuge
- · Infrared apparatus for identification and quantification

There are about +220 scientists devoted to the development of Rx, OTC and Nutritional products.









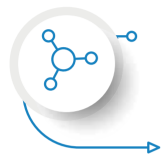
Our value proposal guides our actions

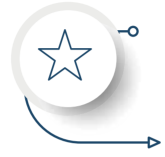
Adaptability

Differentiation

Value

Enjoyable experience









We adapt to our customers needs offering various options, we develop products and services with the speed and support required.

We bring differentiation to your product category through our innovation, robust formulations and technology platforms. We know the value chain of a product; from the market, product design, gelatin manufacturing, unique technologies, launches, line extensions and, in some cases, even reinvention of the products.

As a result, our customers receive from their consumers high acceptance and superior adherence to therapies, increasing its profitability while strengthening their brand.

Our softgel experience speaks for itself



*Data as of January 2019

Innovative Softgel **Technologies**

Innovative solutions for healthier patients and consumers. Breakthrough Softgel technologies to **expand your brand**

Soft Sels

Soft capsules are a single-unit solid dosage form, consisting of a liquid or semisolid fill enveloped by one-piece hermetically sealed elastic outer shell.

Softgels are an *effective delivery system* for oral drugs products, especially those with low solubility and/or permeability (BCS classes II, III and IV). These ingredients are mainly liquids or semisolids which are difficult to incorporate into other solid dosage forms, like tablets.

Softigel offers an ideal vehicle for softgels which satisfy the following characteristics:



Ribbon printing



Pharmaceutically acceptable for oral use



Two-toned coloring available



Yields a fill formulation that is stable and compatible with the shell materials



In-house workshop for manufacturing our own molds, machines and spare parts



Sufficient solubilizing capacity to dissolve a given dose in a small volume



Prevents precipitation of the solubilized compound during manufacturing, shelf-life, and if possible, upon contact with the aqueous environment in vitro (dissolution) and in vivo (GIT)











Softgel Benefits



Brand/Product Advantages

- Presentations in multiple shapes, colors and sizes (oral, chewable, tropical, ovules) for differentiation
- · Improves brand profitability
- Dosages form preferred by patients
- · Improved therapeutic adherence
- Product differentiation



Technology advantages

- · Highly precise dosage administration
- Improves content uniformity of low dose compounds.
- Enhaces bioavilability of poorly water soluble and permeable compounds
- · Increased stability of the APIs
- With a darker capsule, protects photosensitive actives
- Tampering and counterfeiting prevention.



End-user Advantages

- Faster rapid drug absorption by the body
- Easier and more comfortable swallowing
- · Difficult to tamper
- Improves patient acceptance and preference
- · More pleasant appearance
- Animal and non-animal based softgels for different type of consumers

Softgel **Derivations**



The best way to stabilize acid-sensitive drug products, to improve tolerance, to delay onset of action and to reduce aftertaste.

- · Protects acid-labile APIs.
- Avoids gastric irritation and reflux because the API is not delivered in the stomach (especially desirable for APIs like fish oil or garlic oil).
- Target drug delivery in the small intestine which is preferred to treat intestinal disease.





A soft gelatin capsule with twist-off cap allows access to a measured dose for topical and/or oral applications. For example, Progesterone twist off 25mg soft gelatin capsules offer more accurate dosing for topical application than Progesterone topical gel.





Commercial and patient appealing product, since consumers prefer clear capsules over opaque capsules.

- Life cycle management extension of enteric SGCs based on functional coatings.
- All ingredients are GRAS and commonly used in the pharmaceutical industry.
- Less steps involved in the development process since no coating is necessary.





The softgel vaginal ovule or insert, Vaogels, was designed with mucoadhesive properties to facilitate retention of the product in the vagina and availability of the active ingredient in a site-specific manner.



Introducing our latest technology for the encapsulation of fill contents at high temperature for more content uniformity





More in one

A unique oral dosage form that allows having tablets, capsules, granules or hard capsules inside a single, soft gelatin capsule.









Unigel™ **A First-To-Market** Technology

Combining capsules, tablets or pellets within a single soft gelatin capsule is now possible.

Unigel™ (US Patent No. 8,967,989B2) is the only technique available for fixed dose combinations which incorporates the benefits of the soft gelatin capsule dosage form and takes it to the next level.



Why Unigel™?





- · Exact dosing.
- Improved bioavailability of poorly soluble and poor permeability drugs.
- Avoids degradation by oxygen due to it's hermetic sealing.
- Improves the risk-benefit relation (greater effect than drugs separately, without major side effects).



For the **consumer**

- · Impossible to counterfeit.
- · Faster action and absorption.
- · Easy and comfortable swallowing.
- Easier than taking two or more different products.
- Reduces medication error and the number of prescriptions to take per day
- Improves consumer experience by masking taste and unpleasant odors.



For the **brand**

- Consumers prefer and perceive softgels to be faster acting than other dosage forms.
- Innovation in diverse shapes, sizes and colors.
- Pleasing appearance, pharmaceutical elegance and uniqueness.
- Strengthens your brand while also increasing revenue.

Unigel Health and Nutritional product ideas















We've got you covered!

Patent Pending technology for tablets coated with one or two-toned color gelatin.



- · Masks unpleasant flavors and odors
- Easy to swallow
- Ideal for APIs that can irritate the esophageal mucosa when they are incorporated in an immediate release tablet
- · Ideal for improving stability of photosensitive APIs
- Counterfeit prevention
- · Custom branding
- · Easy recognition of tampering



Some **product ideas**

- · Calcium 500 mg + Vitamin D3 400 UI
- · Calcium Citrate 1500 mg + Vitamin D3 200 UI
- · Ibuprofen 400 mg + Caffeine 30 mg
- Iron 100 mg + Folic Acid
- · Valaciclovir 1000 mg
- · Calcium + Vitamin D3 + Soy
- · Contraceptives and other hormone therapy products



Chewgels™ is our technology

in chewable soft capsules, that offers not only taste and flavor, but a convenient and an easy-to-swallow dosage form. With a variety of shell textures and flavored fills, Chewgels™ offers great tasting formulations for a wide range of therapeutic lines for the global consumer nutritional supplement industry.













Some **benefits**

- No water needed: taken easily on the run without water or food
- Fast Effect: immediate release and absorption in the mouth and stomach
- Easy to swallow: suitable for children or senior adults who often reject traditional dosage forms
- Great Taste: our Chewgels™ technology delivers ingredients that consumers love and ensures an ongoing consumption.



Product categories



Cognitive Health



Bone Health



Immunity Health



GUT Health

Chewgels™ is also an ideal solution for different categories, including:

- · Omega-3's
- Multivitamins
- Combination supplements
- Herbal Extracts
- · Much more

Chewgels™ *advantages*



Easily ruptured, simply swallowed and rapidly dissolved, leaving a good mouth feel.



Wide range of fill and shell formulations, flavors and sweeteners.



Shell solubility and stability assurance.



Portable exact dose form: within our chewable burstlets the fill content may contain solutions,

suspensions, pastes and emulsions.



Non-sticky softgel due to its drying process.



Ability to select the right gelatin and appropriate excipients to hold the ingredients and the flavoring.



Lipid coating of the API for special taste masking applications.

Chewgels™ consumer benefits





Fast Effect: immediate release and absorption in the mouth and stomach.

Great Taste: our Chewgels™ technology delivers ingredients that consumers love and ensures an ongoing consumption.













Feel free and natural!



Some **benefits**

Polysaccharide-based soft shell capsules free from animal derivatives, which contain carrageenan, modified starch, plasticizers and water. They offer opportunities to bring more products to market, better acceptance by religious and vegetarian groups, and compatibility with a broader range of high pH fill formulations. Versagel technology may be applied to Softgels, G-Tab and Unigel™.

- · Same advantages as soft gelatin capsules, but free of animal derivatives.
- · Available in the same range of shapes and sizes as soft gelatin capsules.
- Compatible with current types of softgel fill contents but with a broader acceptable pH range.
- Versatile enough to provide a variety of solutions for your non-animal initiative appeals to a wide range of consumers looking for animal-free alternatives, thus offering new product opportunities.





Product categories

- Fenobric Acid 45 mg
- · Fenobric Acid 135 mg
- · Omega with Vitamin E and D
- · Borage Oil 500 mg
- · Sacha inchi 500 mg
- · Chia Oil 500 mg



With a blend of gelatin, sweeteners, flavorings, and colorings, gummies have the versatility to be molded into literally thousands of shapes. We have a specialized facility for the production of gelatin and non-gelatin based nutritional gummies. Within this category we offer gummy formulations for children as well as nutritional supplements for kids and adults.

Funtrition gummies offer consumers a tastier, more pleasant way of taking vitamins and supplements. They come in delicious, all natural flavors. Not only do they taste good, but with the nutritional adding, they help maintain a healthy immune system and protect your organism.











funtrition™ **Technologies:**











A wide variety of shapes & sizes available



Animals

Bee · Ladybug · Snail · Butterfly · Dolphin · Sea Star · Sea horse · Octopus · Rabbit · Worm Elephant · Bear · Duck



Strawberry · Lemon · Pineapple · Apple Slice · Berry · Blueberry

*We can customize any shape depending

Some product categories with gummy technologies



Everyday Nutrition



Prenatal Nutrition



Diabetic









Hearth Health



Digestive & Immune Nutrition





Highly concentrated Omega-3 fish Oils

We are dedicated to the research, development and manufacture of different Omega-3 extracts from fish oils from the Pacific Ocean. Our cutting-edge molecular distillation facility allows us to create an expanded line of products rich in EPA and DHA. Softigel formulates, manufactures, and markets exceptional Rx, supplement, and nutritional products containing Omega-3 to help prevent and alleviate some of today's top health concerns.

Our fish oil from such species as Anchovy, Sardine, Tuna and Salmon allows us to manufacture and encapsulate medium (50%-70%) and high concentration (>75%) Omega-3 (EPA+DHA) oils in Ethyl Ester, Triglyceride and free fatty acid forms.









Softigel offers the best components of EPA & DHA* Acid Ethyl Esters with the following advantages:

- 84% content of Omega-3.
- Three times more powerful than traditional fish oil TG 30% and five times less saturated fat.
- Clinical trials have proved that it significantly reduces triglyceride levels (Lovaza/Omacor).
- Omega-3 encapsulation at our FDA approved softgel facility (Barranquilla, Colombia).
- Available as raw material ready to encapsulate or as an encapsulated finished product.
- · Finished encapsulated softgel with enteric coating.

*90% Fish Oil Omega-3 Pharmaceutical Grade FDA Approved

SPF



Low levels of peroxides and anisidines

Minimum fish taste and

odor



Minimum Cholesterol Levels



No trans fat

Our Omega-3 plus Capsule 600 mg



Omega-3 plus of the Market Capsule 600 mg





The molecular distillation process **guarantees that the product has less saturated fatty acids** than processes made under other techniques.

Other **Technologies**





Hard Gelatin Capsules

Capsules in which the shell is made up by two pieces: a body and a cap containing either a blend of powders or liquid fill formulations. The formulator is able to prepare products that have the desired release characteristics, a rapid, controlled or modified release. Hard capsules can be filled with formulations that have a wide range of physical properties, from dry solids tonon-aqueous solutions.







fun Strition







Tablets: a mixture of active substances and excipients, usually in powder form, pressed or compacted from a powder into a solid dose.

Advantages of Tablets:

- · Greatest dose precision and least content variability
- Lower cost better suited for large scale production
- Easier to package and ship
- Product identification is simpler
- · Enteric or delayed release
- · Tamper proof: difficult to alter



Powders: a substance consisting of ground, pulverized, or otherwise finely dispersed solid particles, that can contain drug compounds or nutritional products as functional foods.

Advantages of Powders:

- No compression/encapsulation/coating needed less time consuming
- No size limitations
- Great flavors
- Ideal for patients with difficulty swallowing capsules or tablets
- · Special for children and infants



Steriles

Suspensions and Solutions Manufactured with great Precision

Our state-of-the-art infrastructure enables us to offer a diverse range of critical care products for hospital use, including antibiotics with segregated facilities for betalactamics and cephalosporins. We manufacture sterile pharmaceutical solutions and suspensions for human use in the following packaging formats:

Prefilled the use of prefilled syringes is a modern way to apply parenteral drugs. The benefits, compared with vial-disposable syringe concepts, are convenience and ease of handling as well as safety advantages and reduction of drug overfill.

Our prefilled syringes offer differentiated advantages such as:

- Greater efficiency
- Lower overfill (and cost)
- Reduced risk of dosage error and contamination
- Increased patient comfort
- Ease to use and convenient for healthcare professionals and patients





Ampoules: a small sealed glass vial, used to contain and preserve a single dose of a sample, usually a solid or liquid. Amber or transparent glasses are available, depending on the need for light protection.



Vials: small, amber or transparent glass bottles with rubber tops and an aluminium band, used for injectable multi-dose preparations.



Sterile powders for reconstitution: vials containing an antibiotic drug in powder. Adding a sterile liquid (saline solution, water for injection, or Dextrose) dissolves the powder making the drug ready to use.



Drops: multiple doses of optic and nasal solutions packaged in plastic bottles to preserve the sterile characteristics of the contained drug. We offer special ophthalmic presentations with color-coded caps and labels for ocular medications corresponding to common therapeutic conditions, which also features a new ergonomic design for more precise dosing.

We manufacture our glass vials and

ampoules, in various sizes and colors, in our own glass manufacturing facility. Customers throughout the world have come to trust our ability to deliver on time and exceed their expectations.











Oral Liquid Dosage Forms

- Solutions
- Suspensions
- · Drops
- Emulsions



Topical

- · Creams
- · Gels
- · Ointments



Hormones

The use of hormones in hormone replacement therapies, as well as in birth control, demands very strict controls to guarantee the exact dosage and balance within the organism. With our specialized and dedicated facilities for handling these special substances, our human talent is constantly being trained to maintain the confidence in our pharmaceutical specialties produced under the highest standards and very controlled specifications. We offer hormone products in softgels, tablets and G-Tabs™.

- **Some hormonal** products include:
- · Levonorgestrel
- · Levonorgestrel + Ethinyl estradiol
- Drosperinone + Ethinyl estradiol
- Dienogest + Ethinyl estradiol
- · Ciproterone + Ethinyl estradiol
- Desogestrel
- · Progesterone
- · Testosterone
- · Drosperinone + Estradiol
- · Dienogest + Estradiol
- · Isoflavones















Private label

We offer branded products or product development to our partners, so that they include them in their product portfolio.

Contract Manufacturing

As a pioneer in softgels, we have been offering contract manufacturing services for more than 4 decades, with innovative approaches to softgel product development and manufacturing services for nutritional products, OTC and prescription pharmaceuticals.



Licensing

We manage an extensive product portfolio with complete dossiers for registration. We deliver brands, package designs and scientific support, and we even do the marketing program for promoting products to physicians or end consumers.

(Idea To Market)

From the initial conception of a product idea, all the way through consulting and marketing strategy, sales team training and promotional plans, we help our customers in every stage of their product development, widening their product lines and creating new products for their markets.

Manufacturing sites

Barranguilla facility overview Softgels & Hormonal Facility

Softigel LATAM facility is Procaps flagship and manufactures a full range of soft gelatin capsules and softgel associated technologies, with specialized capabilities in controlled release, API combination, non-animal softgels, and high potency compounds including hormonal softgels.

From phase I scale, scale-up and registration, through to large scale commercial

Total manufacturing capacity

5.5 billion capsules per year Hormonal Plant:

408 million capsules per year

Total manufacturing capacity

339 million blisters per year

10.8 million bottles per month





Barranguilla, Colombia

Immunosuppressives Facility

Exclusive facility designed for the manufacturing of immunosuppressive drug products

Pilot Plant

The pilot plant was designed and created for pilot batches manufacturing, trials, and other small scale preparations, for analytical & stability purposes, packaging, etc. It is also the starting point for escalating products and processes: Softgels, liquids, tablets.

The facility has areas for

- Dispensing
- Manufacturing
- Packaging
- Warehousing

The pilot plant includes areas for

- Primary packaging (Multipurpose blistering machine)
- Primary & Secondary R&D Lab area (experimental lab for special molecules)

Pilot Plant Manufacturing Capabilities

Softgels				
Fill Matrix	Minimal Capability (kg)			
Lipophilic Solution Hydrophilic Solution	3			
Lipophilic Suspension	5			
Hydrophilic Suspension	5			

Solids Dosage Forms				
Mixing/Blending	Minimal Capability (kg)			
Dry mixing Wet mixing	6 4			

Sao Paulo softgel facility

Softcaps operations is Procaps facility in the South American zone and manufactures a full range of soft gelatin capsules, with specialized capabilities in controlled release, API combination, and

Total manufacturing capacity

2.4 Billion capsules per year

Total packaging capacity

140 *million* blisters per year

3.2 million bottles per year





Sao Paulo, Brazil













Florida, EE.UU

Sofgen Facility

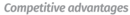
Our Center for Pharmaceutical excellence is our first facility located in the US specialized on the development and manufacture of prescription and OTC products primarily in specialty driven markets.

total Manufacturing capacity: 1, 8 billions capsules per year **Total Packaging Capacity:** 2.5 mm bottles per month

Omega-3 facility



We have an installed capacity of 996 tons per year for processing Ethil-Ester 55%. We also manufacture oils FFA and products with concentrations between 75% and 85%. Our molecular distillation technology guarantees maximum productivity and quality, making us the first facility producing these oils in the Andean region with a high imports demand from Peru, Chile and Norway.



- Quality exceeds USP, EP and GOED regulations
- · Short distance to raw material
- Easy access to maritime shipping port
- $\boldsymbol{\cdot}$ State of the art technology
- · Norwegian know-how
- · Low manufacturing cost
- · Qualified and trained personnel

Funtrition® facility

Our funtrition facility, located in the capital city of Bogota, is specialized in the research, development and manufacturing of nutraceutical and confectionary gelatin and non gelatin gummies. It is HACCP (Hazard Analysis and Critical Control Points), INVIMA and GMP certified since 2006 and organic certified.

This facility possesses the appropriate technology for the development and manufacturing of gelatin based gummies as well as a qualified and specialized staff that ensures compliance with international standards.

fun trition™



Bogota, Colombia New Facility Miramar, FL.

Estimated capacity

300 tons

Manufacturing (month)

Total packaging capacity:

Minipacks: 30 million packs per year Bottles: over 12 million per year Flowpack: 24 million mini packs per year

Packaging

Bags

- 8 cm wide (10 25 grs)
- 9 cm wide (25 60 grs)
- 12 cm wide (60 100 grs)
- 13 cm wide (150 grs)
- 14 cm wide (140 250 grs)

Individual packages

• 6-10 grams figures. Available for some products only.

Bottles

- Pharmaceutical type bottles in different sizes, transparent and opaque.
- · Label and design as required by customers.

Bulk

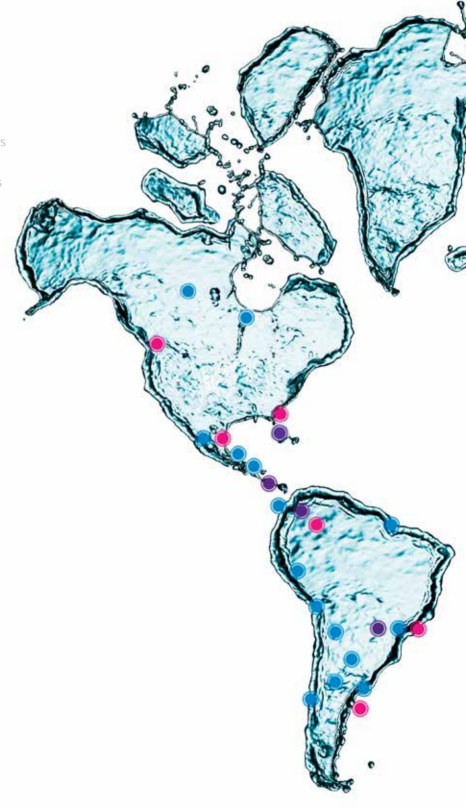
- 6-2 bags x 2 kg
- · 4 bags x 6 kg

Displays

- · Secondary bottle for mini bags.
- · Custom made design.

Global Footprint

We are a vertically integrated organization that offers end-to-end solutions across the value chain for pharmaceutical and nutraceutical companies across the globe



Commercial offices

Manufacturing facilities

Partners around the world

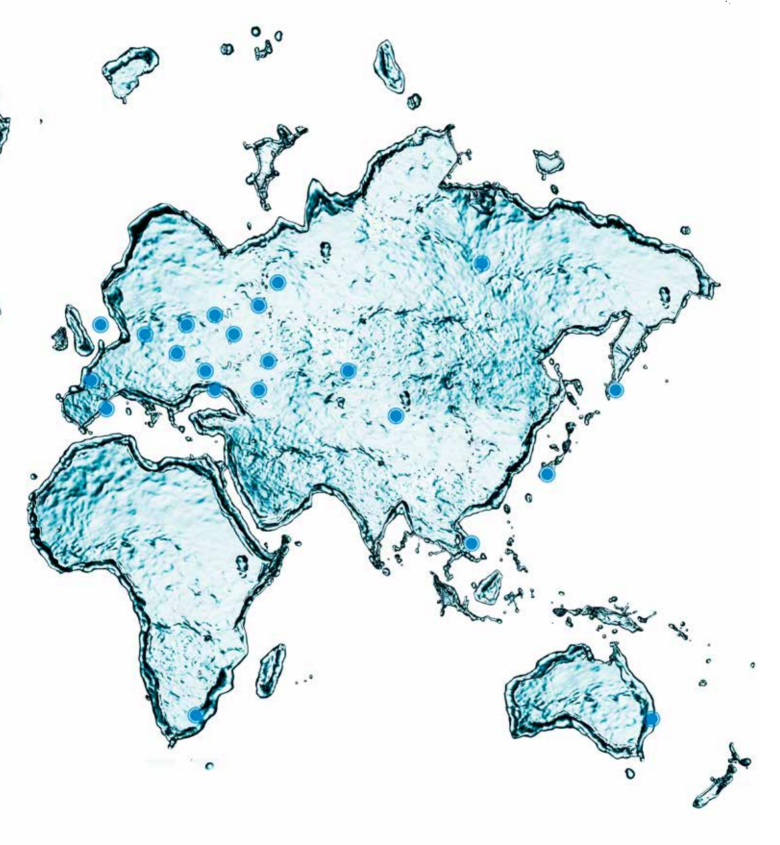






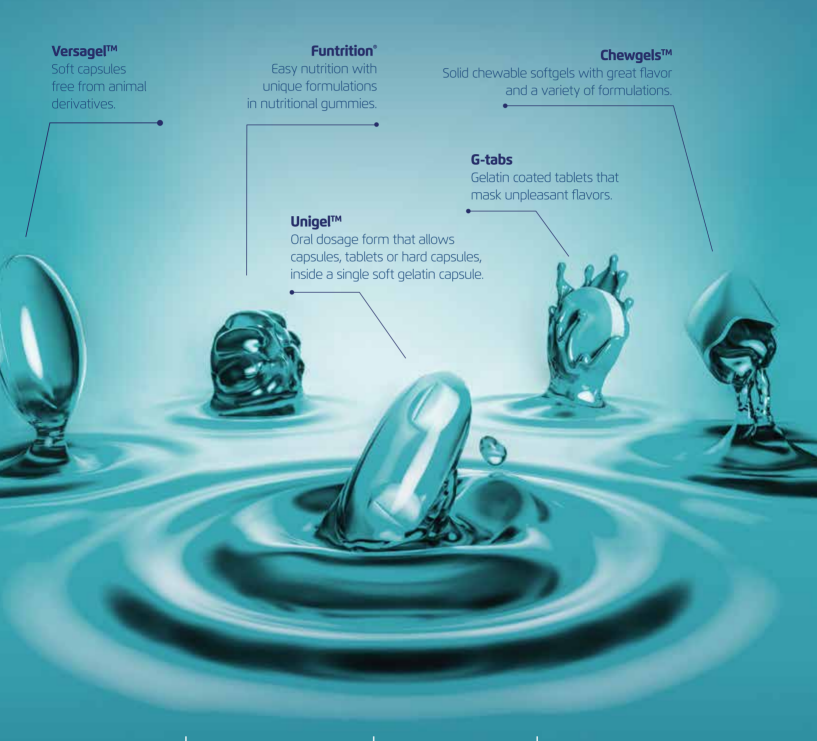






INNOVATIVE SOFTGEL TECHNOLOGIES FOR EVERY CONSUMER NEED

DISCOVER SOME OF OUR MAIN TECHNOLOGIES





For more information on our organization visit www.softigel.com







