









SKLEW BIOTECH

OEM PRIVATE LABEL MANUFACTURER



ABOUT SKLEW BIOTECH

2007

SKLEW BIOTECH was founded as a research powerhouse of functional food and beverages. Our major strengths are in the areas of tissue culture application, fermentation technology, equatorial and tropical herbal application.

2010

We have expanded into contract manufacturing and since then SKLEW BIOTECH provides world-class and worldwide food and beverages outsourced manufacturing. As of today, we have more than 32 alobal affiliates in 11 countries.



2015

SKLEW BIOTECH honoured the best
GMP facilities by the Department of Health
of the state of Kedah. Our manufacturing
plant in Malaysia has acquired
Food Safety is the Responsibility of the Industry (MeSTI)
and Good Manufacturing Practice (GMP) certification.
We are ready to provide the best products and
services to our customers globally.



Today

We offer more than 500 types of high-quality beverages and functional beverages to our customers the world over. Please feel free to contact us if you like to explore outsourced manufacturing opportunity.



Our Mission

To provide world's best quality, best value products at the best affordable and reasonable cost and the highest level of satisfaction to our worldwide business partners.

Our Vision

To be the world's biggest contract manufacturer of functional food and beverages.

CENTRE OF INNOVATION

SKLEW BIOTECH acknowledges the use of nutrients and traditional herbs that are proven to be beneficial to health. We keep abreast of the latest findings and results of studies and employ the knowledge in helping you customised your functional products.



Phytonutrient Application

One of the biggest hidden treasures of nature is the unearth functions and properties of natural plants and fauna. Many of the breakthrough medical discoveries are from natural plants derivatives. One of our most important objectives is to discover the greatest natural health treasure that would revolutionize the health of humanity.

Scientists estimate that there are about 10,000 different phytochemicals that are considered beneficial to prevent chronic diseases such as cancer, stroke, and heart disease. Although certain phytochemicals are available as dietary supplements, research suggests that their health benefits are best obtained from quality raw materials and ingredients.

Laboratory studies prove that phytochemicals in fruit and vegetables may reduce the risk of cancer, partially due to dietary fibre, polyphenol antioxidants and anti-inflammatory properties.

Herbal Medicine Research

From ancient herbal applications to today's technological advancement, herbal adaptogen has evolved to a higher laurel, widely accepted from scientific perspectives. It is our objective to find and create miracles from herbs from the six continents. There are more than 13,000 types of unknown or rare natural plants that can be researched and developed into miracles of tomorrow's medical science.

In 2001, researchers identified 122 compounds used in mainstream medicine which were derived from ethnomedical plant sources; 80% of these compounds were used in the same or related manner as the traditional ethnomedical use.

At least 12,000 chemical compounds have been isolated so far; a number estimated to be less than 10% of the total. Chemical compounds in plants mediate their effects on the human body by binding to receptor molecules present in the body; such processes are identical to those already well understood for conventional drugs and as such herbal medicines do not differ greatly from conventional drugs in terms of how they work. Therefore, herbal medicines in principle are just as effective as conventional medicines. Like synthetic medical drugs, herbs have the potential to cause harmful side effects. Hence, it must be carefully formulated and administered.

Antioxidant Application Flavanoids Carotenoid terpenoids Vitamin cofactors Vitamins and minerals Antioxidant **ORAC** in foods **Application** Other non-flavanoid phenolics Phenolic acids and their Physiological esters/polyphenol antioxidant context Other potential organic antioxidants

PRIVATE LABEL MANUFACTURING

AREYOU



1

Getting to know you, your idea and your needs

- Answer all your initial enquiries
- Concept of beverages and product segment
- Target market demography
- Budget
- Raw materials

2

Customer Concept Formulation

- Present scientific supporting materials
- Product samples
- Test all formulation to meet required quality and standards
- Customer appraisal and sample adjustments
- · Customer approval on product sample
- Discussion on Minimum Order Quantity

We are ready to serve you in 5 steps

5

Shipping Your Product

- · Local
- National
- Global

4

Packaging Your Product

- Product labelling assessment for accuracy of information
- Shrink wrap for finished product integrity

3

Manufacturing Your Product

- Manufacture of customer's product based on the agreed sample
- Quality control
- Continuous update of product stage of development to customer



QUALITY CONTROL

Quality for Safety and Efficacy. Our Stringent Quality Management System is applied from the very upstream of obtaining safe and quality raw materials, quality functional ingredients to the very downstream of production. Each product has complete quality assurance and control to ensure quality and safety. All the raw materials we chose and your finished products go through some of the following quality control measures.

- HPLC Test
- HPTLC Test
- Moisture Test
- Heavy Metals Analysis
- Physical Appearance Analysis
- Pesticides Analysis

- Microbiological Analysis
- Nutrition Analysis
- pH Test
- Toxins Analysis
- Accelerated Stability Test
- · Real Time Stability Test
- Preservatives Analysis
- Microbial Challenge Study
- Antibiotics Analysis
- Hormones Analysis
- Viscosity Analysis
- · Enzymes Analysis

ACCREDITATIONS & STANDARDS



Our team of experts evaluates, researches and investigates all clinical studies done on the functional ingredients such as herbal extracts, vitamins, minerals and amino acids and others before choosing them for formulation. We also do product analyses and test the products on volunteers and compile the results before the formulas are sent for health approvals.

We adhere to whatever raw materials and finished products standards and certification you want to meet (listed below). After all, we only source ingredients from reputable suppliers that provide us pharmaceutical grade natural extracts and food grade ingredients.

- · GMP
- ISO
- HACCP
- Halal
- · GHP
- JHFA
- · KFDA
- KKM

- · HAS
- Vegetarian
- USDA Organic
- 100% Natural EU Organic
- · BRC
- · SQF
- · IFS
- · FDA
- GRAS

- FSSC 22000
- GESI
- ISO 9001
- ISO 14001
- ISO 22000
- OHSAS 18001
- Kosher
- NSF
- BSCG

PACKAGING



We can package your finished product in the following form in our GMP certified facility.



Glass bottling for liquid products



Sachet filling for powdered products



PET bottling for liquid drinks



Teabag filling



Container filling of powdered products

We are also able to offer the following services through SKLEW Alliance Production Lines



Coffee Roasting





Cosmetics





Personal care Skincare



Dietary Supplements





We safeguard the identity of our clients and will NEVER disclose such information to anyone. We are also happy to oblige to sign any non-disclosure agreements that you may wish to provide.

CUSTOMISED BEVERAGES & FUNCTIONAL BEVERAGES

We are ready to produce any hot or cold, ready-to-drink, just-add-water beverages or any particular functional beverages at your request.

PRODUCT RANGE

FUNCTION/ SPECIFIC FUNCTIONAL INGREDIENTS

FORM

PRODUCT VARIATION

Coffee



Specify the types of beans, origins, and roasts Weight management

Women health

Men health

Geriatric health and nutrition

Memory and mental alertness

Beauty and anti-ageing

Relaxing, calmness and quality sleep



Specify the grinds or granules



Specify the types of coffee drinks – black coffee, milk coffee, flavoured coffee, decaffeinated coffee etc.

Tea & Herbal Tea



Specify the tea leaves, herbs, flowers or fruit



Specify the serving style – loose tea or tea bag, powdered, etc.



Specify the types of tea drinks – black tea, milk tea, flavoured tea, decaffeinated tea, etc.

Hot Chocolate



Specify the types of cocoa

Energy booster and sport nutritional

Immune booster

Body cooling

Detoxification

Bone and joint health

Heart and cardiovascular health

Children health & nutrition

Maca

Goji/ wolfberry

Labisia pumila

Eurycoma longifolia

cereal or cold cereal.



Specify the serving style instant, powdered form, etc.

Specify the serving style -

instant, powdered

form, etc.



Specify the types of hot chocolate - milk hot chocolate, white hot chocolate, flavoured hot chocolate, etc.





Specify the types of milk dairy or plant

Cereal

Eve health

Ganoderma



Specify the grains, nut, dried fruit, etc.



Specify the serving style - hot



Other additional specification - full-cream, low-fat, skim, flavoured, high DHA, etc.



Other additional specification - toasted, baked, raw. etc.

Juice



Specify the fruit, berries or vegetables

Orthosiphon aristatus

Echinacea

Ginako

Specify the serving style ready-to-drink, premixed powdered form, etc.

Other additional

specification - filtered juice, unfiltered juice, carbonated, no added sugar, etc.

Fibre



Specify the types of fibre

Cordyceps

Juiube

Guarana

Noni

Maitake

Shiitake

Snow Fungus

Marine Collagen



Specify the serving style ready-to-drink, premixed

Specify the serving style ready-to-drink, premixed powdered form, etc.



Other additional specification - single fibre, mixed fibre, etc.





Specify the fruit, vegetables, herbs or grains



powdered form, etc.



Other additional specification - 100% organic, single enzyme, enzymes blends, etc.



Specify the fruit, vegetables, herbs or grains Astaxanthin

Marine Placenta

Other specific request



Specify the serving style ready-to-drink, premixed powdered form, etc.



Other additional specification - 100% organic, single vinegar, vinegar blends, etc.

SKLEW BIOTECH SDN. BHD. (200701015676) (773683-T)

343-350, Jalan Perusahaan 2, Taman Bandar Baru Mergong, 05150 Alor Setar, Kedah, Malaysia Tel:+604-7312988/+604-7710788 Fax:+604-7312188/+604-7720788 Website:www.sklewbiotech.com Email: info@sklewbiotech.com

SKLEW BIOTECH LIMITED

Suite 2512
Langham Place Office Tower
8 Argyle Street
Mongkok, Kowloon,
Hong Kong
Email:info@sklewbiotech.com

SKLEW BIOTECH LTD

88 Wood Street
10th Floor
London
EC2V 7RS
Email:info@sklewbiotech.com

SKLEW BIOTECH LIMITED

1 Sansome Street Suite 3500 PMB 111 San Francisco CA 94104 Email:info@sklewbiotech.com