

Through transparency, integrity and efficiency  
we make a bridge to growth



**Latincorp**  
GROUP

Bridge to **growth**

SOY LECITHIN | GLYCERIN USP  
TEXTURED SOY PROTEIN  
SUNFLOWER OIL / OLEINS | DDGS



## Introduction to Latincorp Group

Latincorp Group is a leading company in the international commerce of raw materials, food/feed ingredients and specialty chemicals.

Through our professional staff, we represent a large number of global producers, and help them to offer their highly quality raw materials, feed/food ingredients and specialty chemicals to new customers with the aim to increase commerce and generate long term business relationships.

## The Key is close relationship and Trust

Latincorp policy is to maintain a close business relationship with producers and clients across the world, understanding their needs and generating mutual trust.

Our Values: Passion, transparency, integrity, efficiency and responsibility. Everything we do is based on creativity, effort, quality and our entrepreneur spirit.

## Office

Our offices are located in the city of Buenos Aires (Argentina)



## Our Products

**Latincorp Group** helps to make trade happen. The company holds extensive knowledge and experience in the food /feed ingredients and specialty chemicals market. Thanks to all trading relations with the producers, we can offer our clients the best price quotes. Latincorp is a leading company in providing the following products:

### Soy Lecithin

Soy lecithin is a mixture of phospholipids obtained from soybean oil through the degumming process. It is light brown and a faint characteristic odor.

Is used for:

- The food industry (emulsifier and stabilizer)
- The feed industry (balanced food, aquafeed)
- Paints, Textiles, lubricants and waxes
- Pharmaceuticals and cosmetics

### Sunflower Lecithin

(a non GMO product) is a by-product of the Sunflower oil degumming and refining process. The lecithin is used in a wide range of industrial applications:

- Nutritional
- Pharmaceutical applications,
- Food
- Cosmetics

In the food industry, due to the characteristics of its phospholipids, the lecithin represents a multifunctional additive in the manufacture of chocolate, bakery and instant products, margarines, and mayonnaise.

### Crude Glycerin 80%

is a light Brown liquid, viscous and hygroscopic, obtained from Biodiesel production from vegetal oil.

Is used for:

- Raw material for production of Refined Glycerin.
- Animal feed ingredient.
- Chemical industry.

### Refined Glycerin 99,7% USP Kosher

Is a colorless liquid with a characteristic odor obtained from refining crude glycerin state. Is used in the industries :

- Food
- Pharmaceutical
- Cosmetic

### Textured Soy Protein

is a defatted soy flour product and a byproduct of extracting soybean oil. Is a source of vegetable protein generally used as:

- Substitute or supplement to the meat .
- Meat emulsions
- Bread and baked products
- Cereal bars and cookies

### Oleins and Fatty Acids

Sub-product of the oil industry, obtained from the processing and refining of vegetable oils providing from sunflower, soybean, corn, peanuts. Product used as:

- Ingredient in the formulation of balanced meals.
- For animal consumption





## DDGS

### (Dry Distilled Grains with Solubles)

is a by-product derived from the production of alcohol by means of distilling mash consisting of corn; the finished product is made by drying the entire solid residues of the process.

The DDGS it is sold as:

- A feed ingredient for livestock
- Feeds poultry



## Crude Peanut oil

Also known as groundnut oil or arachis oil, is a mild-tasting vegetable oil derived from peanuts. The oil is available in refined, unrefined, cold pressed, and roasted varieties. The primary uses of crude peanut oil is:

- For further processing and refining into a highly stable.
- As analogous to sesame oil.



## Soybean Meal

Is produced from the residue left after oil extraction. Is heat-treated during production, to denature the trypsin inhibitors of soybeans, which would otherwise interfere with protein digestion.

Is used in food and animal feeds as:

- Protein supplement
- Source of metabolizable energy

## Biodiesel

refers to a vegetable oil- or animal fat-based diesel fuel consisting of long-chain alkyl (methyl, ethyl, or propyl) esters. Biodiesel is meant to be used in:

- Standard diesel engines
- As a low carbon alternative to heating oil.



## Maleic anhydride

is a pure product, solid to room temperature, obtained from a mixture of air and an overheated n-butane stream in a tubular reactor containing a metallic oxide catalyst, which produces the oxidation of n-butane to maleic anhydride, that is then purified by distillation.

Is used in chemicals, textile, food and cosmetic industries. It is also utilized in lubricant oil additives, plasticizers, agricultural products, surfactants, copolymers, etc.



## CONTACT

JUAN MANUEL BRUNET

E-mail: [jbrunet@latincorp.com.ar](mailto:jbrunet@latincorp.com.ar)

Skype: juanmabrunet

Phone: +54911 -3161-1413

FERNANDO C. FERVENZA

E-mail: [fferverza@latincorp.com.ar](mailto:fferverza@latincorp.com.ar)

Skype: campio01

Phone: +54911 - 4079-3724

FLORENCIA PIERA

E-mail: [fpiera@latincorp.com.ar](mailto:fpiera@latincorp.com.ar)

Skype: flor.piera

Phone: +54911 - 6524-5867



Office

Lavalle 1290, floor 4 , suite 408

Buenos Aires – Argentina

Tel: +54 11 4383 4888 / 4381 8902



GROUP

**Bridge to growth**

follow us!  

[www.latincorp.com.ar](http://www.latincorp.com.ar)

