



OLIYAR

Powerful by Nature



ABOUT THE COMPANY



Oliyar is one of the largest producers of vegetable oil in Ukraine.



Oliyar is a powerful Ukrainian company that creates a quality product and successfully competes with other players in the vegetable oil market.

Oliyar is a modern high-tech and environmentally clean manufacturing company located in Stavchany village (100 km from the EU border). Majola's™ oil has been the favourite oil of the whole Western Ukraine and other regions for almost nineteen years.

International certificates and experience in running business in different countries guarantee our customers high quality of products and mutually beneficial cooperation.

PC Oliyar is known in Ukraine as a producer of sunflower oil under such brands as Majola, Oliyar, Rodynna and Sonyashna.

Oliyar company respects and values its Ukrainian origin and bravely enters world markets. Today Oliyar exports sunflower oil to the EU and the Middle Eastern countries, to Canada, USA, and Africa.

OLIYAR'S PRINCIPLES ARE:

- be reliable and honest with our partners and customers
- create a quality product, constantly improving technology and acting in harmony with nature
- develop the company and be responsible to the society

OLIYAR'S MISSION IS:

- To be strong to make others strong too



OIL EXTRACTION PLANT



A modern oil extraction plant – large volumes of quality products.



Oliyar produces oil at its two plants.

Modern equipment of the world's leading producers is installed at our facilities, which ensures the highest quality and the best performance. On the factory the harmful impact to the environment is minimized, and we also control the energy consumption.

During products manufacturing, we use raw materials of Ukrainian producers, which has passed strict laboratory control.

Oliyar company is the only enterprise in Ukraine that started and successfully performed refining of rapeseed oil, supplying this product to a number of European countries. As the culture of consumption of refined rapeseed oil is not developed in Ukraine, the company was the first to start refining it. The total capacity of the refining line is 350 tons a day, and the capacities for the production of refined rapeseed oil are 250 tons a day.

THE CAPACITY OF OIL EXTRACTION PLANT HAS REACHED THE FOLLOWING INDICATORS:

800 tons/day
soybean seeds processing

1100 tons/day
rapeseeds processing

1200 tons/day
sunflower seeds processing

163 000 m³

elevator capacity

An elevator for storing oil crop seeds with the capacity of 43 000 m³ operates on the territory of the new plant. The company also owns a large elevator complex with the capacity 120 000 m³ with access to the railway in Pustomyty only 7 kilometres from the main plant.

1200 tons/day

capacity of the extraction workshop

Sunflower seed processing workshop has the capacity of 1200 tons/day. Maximum capacity of rapeseeds and soybean seeds processing workshops are 1300 tons/day and 800 tons/day correspondingly.



3x3000 t

capacity of the warehouse

There are two silo type warehouses for meal storage at the enterprise. Each warehouse has the storage capacity of 3000 tons. They are also equipped with granulation sections which the capacity of 30 tons per hour. The finished oilseeds products are stored in a tank farm with a capacity of 3x3000 tons.

PRIVATE COMPANY «OLIYAR» PRODUCES THE FOLLOWING GOODS:

- ☛ unrefined sunflower oil;
- ☛ refined sunflower oil;
- ☛ unrefined rapeseed oil;
- ☛ sunflower meal
(granulated and non-granulated);
- ☛ rapeseed meal
(granulated and non-granulated);
- ☛ granulated sunflower husk;
- ☛ phosphatide concentrate
(sunflower, rapeseed);
- ☛ fatty acids.



OIL EXTRACTION PLANT PRODUCTS



We were the first in Ukraine to perform the refining of rapeseed oil

RAPESEED OIL

The valuable properties of rapeseed oil are very similar to olive oil. Rapeseed oil is rich in nutrients, vitamins, minerals, polyunsaturated fatty acids, which are of particular value to humans.

Refined rapeseed oil during processing is subjected to hydration and neutralization. The main difference between refined and unrefined oil is its shade. In the first case it is golden-yellow, in the second - amber. In Europe, unrefined rapeseed oil is successfully used for biodiesel production. The mass share of phosphorus-containing substances in rapeseed oil at the level of 30 ppm expands the range of its needs in various international markets for consumer market, veterinary and biofuel needs.

Oliyar supplies rapeseed oil to a number of European countries.

SUNFLOWER OIL

Sunflower oil is made of «sunflower» seeds. Quality of the future oil significantly depends on the quality of seeds, level of oil content, humidity and maturation period. Unrefined sunflower oil is purified mechanically (settled and filtrated) in most cases.

Unrefined oil contains maximum quantity of vitamins and phospholipids. Unrefined oil is rich of vitamins: (tocopherol), (linoleic and linolenic unsaturated fatty acids), (calcitriol), (retinol); it is also very healthy in raw form, for example as fresh salads dressing.

Refined oil perfectly suits for frying and baking, it neither changes the taste and smell of products, nor froths and smokes. In addition, refined oil keeps sufficient amount of vitamin E resistant to high temperatures.



4000 kg/day

the production of sunflower
phosphatide concentrate

5000 kg/day

the production of rapeseed
phosphatide concentrate

PHOSPHATIDE CONCENTRATES

Phosphatide concentrates are a complex and valuable group of polar lipids. The product has fluid consistency and is used in the food and agriculture industries, and also as a fuel.

Phosphatide concentrate is a multifunctional product that can have various fields of application:

- food grade processing – as additives – emulsifiers in flour confectionery and chocolate; in the production of margarine, baby food;
- in medicine;
- is a highly effective feed additive for animals and birds;
- technical purposes for the production of water – repellent (hydrophobic) additives in concrete, mortar and asphalt.

Rapeseed technical phosphatide concentrate is used in the paint and varnish industries as a substitute of emulsifiers.



SUNFLOWER MEAL



Sunflower meal has the greatest potential use in ruminant rations but also has a place as a protein supplement in non-ruminant rations. Unhulled or partially dehulled sunflower meal can be substituted for soybean meal on an equivalent protein basis in feeding ruminants. The low-fiber and higher protein meals can be utilized in feeding poultry and swine. Lower levels of lysine and threonine may cause some restrictions on some non-ruminant uses of sunflower meal. However, sunflower meal contains an excellent level of methionine which provides potential advantages for mixing with other meals.

RAPSEED MEAL



Rapeseed meal is an economical alternative to higher-cost ingredients for poultry – particularly laying hens – where it's proven to support high levels of egg production. It's also a great fit for broiler and breeding chickens, turkeys, ducks and geese. The protein value of rapeseed meal is higher than that of the majority of other vegetable proteins containing both lysine and sulphur amino acids. The amino acids of isolated rapeseed protein have been shown to be similar in composition to those of soybean protein, and present in higher concentrations. Rapeseed meal can be mixed into a full ration at with a certain percentage for cattle, sheep, pigs and poultry.

GRANULATED SUNFLOWER HUSK



Sunflower husk is a by-product in the sunflower processing. Today there are many options of sunflower husk usage, one of which is its processing into granulated fuel, which is easy to store, transport, and also it is environmentally friendly. The point is that when burning sunflower husk, the emission of carbon dioxide is no more than during the natural decomposition of wood, and a negligible amount of harmful emissions is formed. An ash, remained after the burning, is quite suitable for fertilizing of plants. There are even special boilers that use sunflower husk as a fuel.

REFINING AND DEODORIZATION PLANT



Oliyar takes the third place in Ukraine by production capacity of refined sunflower oil.



Oliyar's refining and deodorization plant produces refined vegetable oils. Many Ukrainian manufacturers of mayonnaise, sauces and snacks use our oil in the production process as quality and integral raw material. And the most delicious restaurants of Ukraine use Majola oil to prepare their dishes.

At present, the production capacities of refined deodorized winterized oil of mark «P» are 350 tons a day. By its characteristics, Oliyar factory is the Ukrainian market leader and it may stand in line with the leading western producers of vegetable oil.



39 countries

where Majola exports products of the Oliyar manufacturing company.

To supply the goods, the company uses its vehicle fleet. Oliyar group of companies includes Trans-Service-1 transport company – the leader of transportation in Ukraine and in international connections.

Today it has more than 600 vehicles, including new specialized tanks, tent semi-trailers, and tippers of the leading European manufacturers.



QUALITY CONTROL



The production of Oliyar company goes through triple quality control.

To enter the world market, we have developed and implemented the systems of food and fodder quality and safety management, which allowed to obtain all the necessary certificates, namely:

- **FSSC 22000** (Food Safety System Certification standard) – the standard of food safety management system;
- **ISCC** – this certificate allows exporting goods for biofuel production;
- **GMP+** – the standard of feed safety management system;
- **KOSHER CERTIFICATE**
- **IFS**

These international certificates guarantee the high quality of goods and ensure continuous expansion of trade relations of Majola on the domestic and international markets.

An accredited laboratory for quality control operates on the territory of the plant. It provides constant supervision of raw materials at each stage of production. Oliyar company tests its products according to the three-level control system.

OUR BRANDS

MAJOLA

MAJOLA™

Unrefined winterised first grade sunflower oil

Shelf life: 15 months.
The energy value of 100g of product – 3694 kJ (899 kcal).
Complies with all FSSC 22000.

MAJOLA™

Refined deodorised winterised sunflower oil of the “P” mark

Shelf life: 24 months.
The energy value of 100g of product – 3696 kJ (899 kcal).
Complies with all FSSC 22000.



ОЛІАР™

OLIYAR™

Refined deodorised winterised sunflower oil of the “P” mark.

Shelf life: 24 months.
The energy value of 100g of product – 3696 kJ (899 kcal).
Complies with all FSSC 22000.

СОНЯШНА™

SONYASHNA™

Refined deodorised winterised sunflower oil of the “P” mark.

Shelf life: 24 months.
The energy value of 100g of product – 3696 kJ (899 kcal).
Complies with all FSSC 22000.

ОЛІА РОДИННА™

RODYNNNA™

Refined deodorised winterised sunflower oil of the “P” mark.

Shelf life: 24 months.
The energy value of 100g of product – 3696 kJ (899 kcal).
Complies with all FSSC 22000.

TYPES OF PACKAGING

Oliyar company provides services in the production of goods under the customer's private label.

Both the largest trading networks in Ukraine and individual clients who want to pack products under their own brand cooperate with us.



0,5 l

0,81 l

0,85 l

0,85 l

0,87 l

0,92 l



1 l

1 l

1 l

1,8 l

2 l

2 l



3 l

4,5 l

5 l

10 l

TYPES OF TRANSPORTATION IN BULK

FLEXITANK

Flexitank is a flexible container which is used for the transportation and storage of liquid food, loose and bulk cargoes.

Transportation is carried out by the 20 ft dry cargo container, resulting in savings, since only the delivery costs are paid.



TANK-CONTAINER

The tank-container is a container consisting of a frame and a tank of 26 - 35 m³.

BARREL AND MULTIBOX

The multibox is a plastic container, intended for transportation and storage of safe liquids.



TANK

Our tank vehicles of the European production are made of special food stainless steel. All the tanks have thermal insulation that allows maintaining the desired temperature, and if necessary, you may heat or cool the cargo during transportation.



ACCESS TO RAILWAY



Close access
to the railway
and EU border
are the benefits for
any large enterprise.

Oliyar's production capacity is located in Stavchany village, Pustomyty district, Lviv Region. The location has a railway connection and is in a few kilometers from the regional center – Lviv city, which is an important Ukrainian railway hub.

Thanks to the well-planned logistics, and its own access point to the railway, Oliyar's products can be delivered quickly and without delays to all corners of Ukraine, as well as abroad.





81118, Ukraine,
Lviv region,
Stavchany

+38 (098) 77 999 77
office@oliyar.com.ua
www.oliyar.com