Belarusian-Dutch joint venture «AMIPAK» - OJSC



61a, Lenin str., Buda-Koshelevo,

247355, Gomel region, Republic of Belarus

Tel.: + 375 2336 7 46 44, 7 43 24, 7 43 89

Fax: + 375 2336 7 46 44 E-mail: info@amipak.by

www.amipak.by

COMMERCIAL OFFER

JV «AMIPAK» – OJSC is a multi-profile manufacturing enterprise providing a wide range of packaging materials and goods for the needs of foods and pharmaceutical industry, agriculture, trade and industrial enterprises.

JV «AMIPAK» – OJSC is one of the largest enterprisers in the CIS producing flexible packaging materials, disposable packages and polymeric packages of various types.

INDIVIDUAL APPROACH

For many years in the packaging materials market the enterprise has proved itself as a reliable partner. We highly appreciate our customers and do our best to approve their trusts and meet their expectations.

Continuous business process optimization and effective management method development, constant personnel qualification training – this is our attitude aimed to make the quality of production and services rendered to our customers even higher.

We constantly introduce innovative solutions into production, apply new technologies and develop exclusive materials to meet any needs of our customers.

The first certificate of conformity to ISO 9000 standards was received by the company in 2005. Currently, the company has an international certificate for compliance with the requirements of ISO 9001-2015 issued by the LL-C (Certification) Czech Republic a.s.

The organization of all business processes at the enterprise in accordance with the requirements of the Quality Management System (QMS) is an additional confirmation of the reliable and productive activities of our company.

OUR ADVANTAGES

The company offers:

- individual approach to each customer respecting the client's specific requirements;
- wide range of packaging materials and other products of own production. For instance, the company offers dozens of types of packaging materials for the dairy industry enterprises.
- environmental safety of manufactured products. The production of polyethylene terephthalate is environmentally friendly and its disposal is absolutely harmless to the environment.
- environmental protection by means of waste recycling process. We recycle all types of
 materials we produce which are accepted from other companies for recycling industrial
 waste, production waste of films of our own production, any reusable polymer products
 with an expired life cycle.

The company's technical facilities consist of over 20 high-technology production lines made by the world's leading manufacturers including BRÜCKNER (Germany), SML (Austria), BANDERA (Italy), BIELLONI (Italy), BMF (Italy), BARMAG (Germany), KIEFEL (Germany), DEMAG (Germany) and others.

A distinctive feature of the production process of our company is a full cycle of services for

the creation of flexible packaging products.

We offer to our customers not only various packaging materials of the highest quality but accompany each project at all its stages of implementation - from the creation of design layout, production of tooling and molds and to the release of complete goods.

The company provides flexible terms of cooperation with an individual approach to each customer. A system of discounts is applied depending on the volume of purchased products, terms and conditions of payment. We are ready to provide various types of logistics services for the delivery of goods. Shipment of goods can be performed on the FCA, DAP, DDU and other delivery terms according to the request of our partners. The goods customs clearance is carried out at the expense of the enterprise. The overall orders lead time takes from 5 to 14 days.

The production is manufactured in accordance with the following HS codes:

3920621903 «Polyethylene terephthalate film combined with other polymeric materials (polyethylene) of a thickness not exceeding 0,35 mm, other».

3920629009 «Polyethylene terephthalate film combined with other polymeric materials (polyethylene) of a thickness exceeding 0,35 mm, other»

4811590009 «Paper, cardboard coated with plastics (polyethylene) with or without printed patterns, other».

Polyethylene terephthalate films

Our films are designed to:

Molding of various types of food packaging:

Disposable containers, trays for candies (korrex), trays, drinking and beer glasses, etc;

Forming various types of packaging for pharmaceutical products, household goods, cosmetics; Blisters and the like;

Also widely used in promotional and advertising.

Assortment of films:

Transparent

Mass colored (white, brown, black, etc.)

Metalized («gold», «silver»)

Painted for metallization

Thickness - 130 - 800 microns:

Thickness variation: at a thickness of 130-800 microns + 10%.

Width - 60-1100 mm; deviation in width + 3 mm

Manufacturing width 1600 mm: with a minimum film thickness of 250μm

Cutting to formats: from 60 mm

Winding diameter: 350-400 mm or roll weight at the request of the Buyer

Sleeve: 76 mm, 152 mm PET film density: 1.32 g/m³

Multilayer films (PET/PE)

JV «AMIPAK» – OJSC produces multilayer barrier materials based on polyethylene (LDPE) and polyethylene terephthalate (PET) films.

The PET barrier layer provides a reliable gas and oxygen barrier throughout the product's shelf life. The inner layer of the LDPE film is formed from special polymers providing proper sliding properties and extended range of excellent sealing, and as well increasing the strength of the welded seam and ensuring fine welding in any environment.

The material has a wide range of application fields: it can be used on Form-Fill-Seal thermoforming machines (Form-Fill-Seal), for the manufacture of ready-made trays, packaging of sausages, meat and fish semi-finished products, dairy products, medical facilities, equipment and instruments, items of sanitation and hygiene, perfumery and cosmetics.

The materials are recommended for use in various industries depending on their thickness, purpose and packing method.

The company also produces multilayer barrier materials in combination with various types of polymer film bases (polyamide, EVOH), including metalized and interlayer printing.

Polyethylene laminated paper (paper/PE)

PE coated paper

Paper products are widely used in packaging of food products, technical products, chemical and medicinal substances, paper with polyethylene and polypropylene coating is the most widely used for packaging of various products. Paper of this type has excellent chemical and water resistance characteristics, impermeable to water vapor and stable in frost conditions. Paper products of this type are used for packaging of liquid products, pasty, bulk products, frozen products, mineral fertilizers, various types of chemicals, hygroscopic bulk materials, etc.

The polymer coating has good heat sealing ability. This provides the possibility to use it in packaging of different foodstuffs.

Polyethylene coated paper is used in packaging of:

- confectionery products (sweets);
- portion sugar, spices (salt, pepper);
- tablets, bandages;
- spices, jelly, potato powder, soups, other bulk products;
- dry feed for animals;
- writing paper;
- making bags for baguettes, fast food;
- suitable for all types of printing (flexo, offset, gravure).

JV «AMIPAK» – OJSC is interested in establishing and further development of the long-term mutually beneficial relations and will be highly pleased if the company's products are useful for your needs and business.



Hope for long-term and fruitful cooperation.

JV «AMIPAK» – OJSC

Address: 61a, Lenin str., Buda-Koshelevo, 247355, Gomel region, Republic of Belarus

Website: www.amipak.by E-mail: info@amipak.by

Tel.: + 375 (2336) 7-46-44 (reception) Fax: + 375 (2336) 7-29-92, 7-39-91

Sales and marketing department:

Tel.: +375 (2336) 7-43-24; 7-36-43; 7-38-94; 7-43-89

Head of sales and marketing department: Mr. Aleksandr Kulenkov

Tel.: + 375 44 549 62 78

E-mail: kulenkov.alexander@gmail.com

Economist of sales and marketing department: Mr. Aleksandr Ahremenko

Tel.: +375 2336 7 43 24

E-mail: amipak Ahremenko@mail.ru