



"JIZZAX PLASTMASSA" JSC offers polyethylene jars and a wide range of consumer goods of its own production. The manufactured products meet the world standards of storage and transportation, the products have a hygienic certificate and a certificates of quality. 60-liter flask is intended for stationary storage and transportation of liquid, loose and pasty materials, including food products and aggressive media.

Production is made on the modern blowing equipment. For the coloring of the product, a food fat-soluble superconcentrate of various colors is used. Closures of polyethylene with thread and rubber seal are used to close the container.

APPLIANCE

- Inorganic and organic acids,
- Alkali and alkaline solutions.
- Special fluids - gasoline, defoliants, solvents, mineral oils.
- Alcohols and alcohol-containing products.
- Varnishes, paints, solvents, primers, etc.
- Fertilizers - liquid and dry, plant protection products.
- Milk, dairy products, honey, wine, food concentrates, various pickles and marinades.

The jars have successfully passed quality tests:

Three stiffeners on the product provide complete stability when storing the product and transporting it. Were tested in an accredited testing laboratory are made according to the world requirements for this product: three-time lateral rolling; dumping of drums filled with water to the bottom from a height of 1 meter; stacking in two tiers. During the tests, a removable plastic cover with thread and rubber seal provided a tightness.

The jars have passed practical tests during transportation by rail and road transport of acetic acid, defoliants, pickles capers, etc.



Plastic consumer goods

Flask 60L	Barrel 60L
Basin 30L	Pail 10L
Basin 20L square	Pail with cover 10L
Basin 25L	Pail 6L
Basin 14L	Canister 20L
Basin 15L square	Fruits box
Plastic case	

QUALITY OF OUR PRODUCTS:

- High hygienic properties and corrosion resistance;
- Mechanical and chemical resistance and durability;
- Temperature resistance, frost resistance, increased resistance to warping, cracking;
- Ability to reuse;
- Low cost



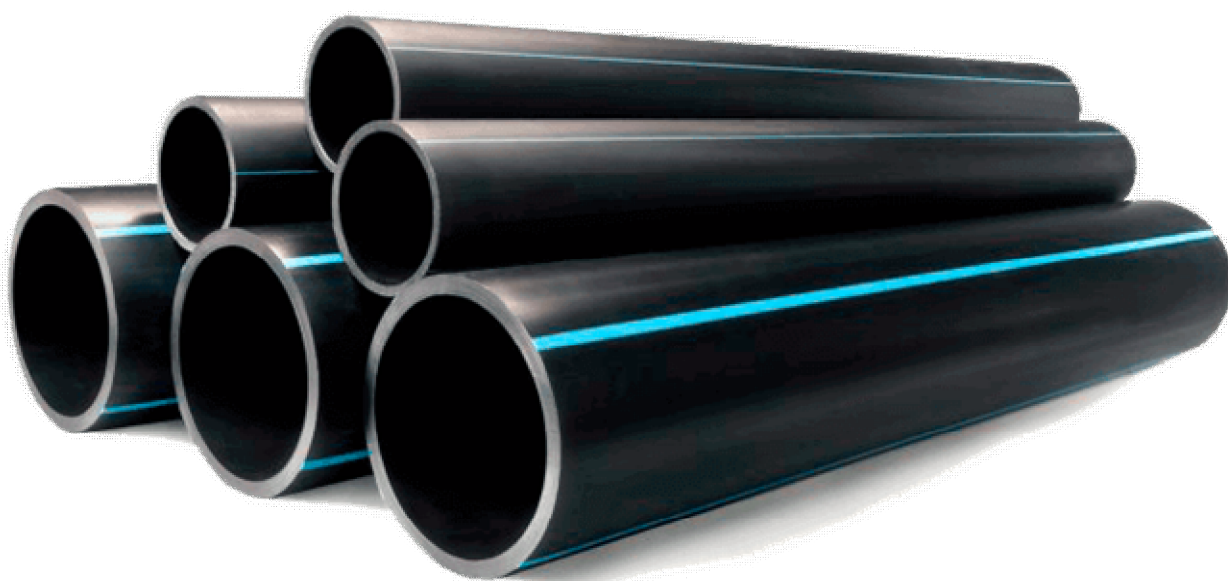


We offer a wide range of polyethylene pipes and connecting parts of our own production with an outer diameter of 20 mm. up to 1200 mm. Pressure pipes of polyethylene meet world standards, the products have a hygienic certificate and a certificate of conformity.

For manufacturing, special grades of low-pressure polyethylene (HDPE) or its composition are produced by the Shurtan Gas-Chemical Complex.

APPLIANCE

- Construction - laying of main water conduits, gas pipelines, communication channels, electrical wiring insulation in panel house building, construction of sewer networks;
- Industry - pipelines for bulk materials, acids, alkalis, various organic and inorganic media;
- Municipal services - water distribution within living quarters, local sewerage;
- Agriculture - irrigation and irrigation.



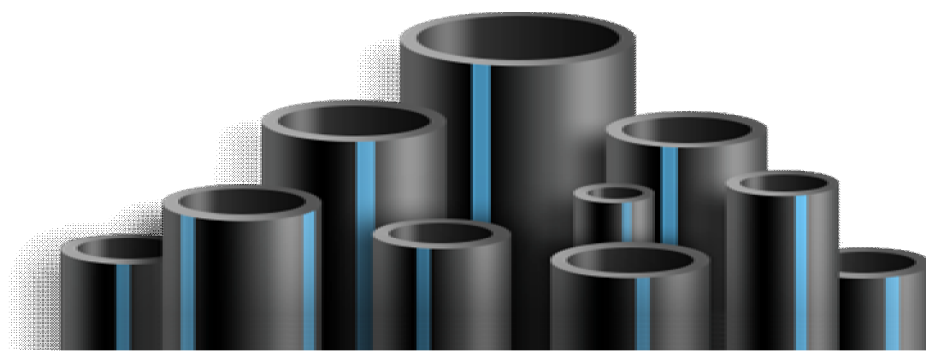
Pipes are produced from 5 to 12 meter pieces.

On the order of the consumer it is possible to manufacture any length.

Withstands internal pressure of 2.5 atm. up to 16 atm.

POSITIVE QUALITY OF POLYETHYLENE PIPES:

- Durability (the guaranteed lifetime of polyethylene pipelines is 50 years);
- High hygienic properties, resistance to electrochemical corrosion;
- Resistant to aggressive environments;
- Toxicological and bacteriological safety;
- Polyethylene pipes are lighter than metal pipes;
- Mechanical and chemical resistance;
- They are resistant to all types of soils, they are used in seismic zones;
- The ambient temperature range can range from -50 to +50 degrees Celsius. Increased resistance of pipelines, with freezing of water inside the pipe - the pipeline does not burst;
- The inner layer does not give water any harmful impurities, there are no deposits on the walls of the pipeline;
- Low cost of our products in comparison with prices of other manufacturers;



We offer polyethylene film produced by extrusion from high-density polyethylene and its composites, which is used in various sectors of industry, shrink film for packing products, as well as flexographic printing foils for fine packing of loose and liquid substances. Our products meet world standards, has a hygienic certificate and a certificate of conformity.

For the coloring of the product we use a food super concentrate of various colors and special flexographic ink for printing.

APPLIANCE

- Agriculture - mulching cotton, covering greenhouses;
- Industry - manufacturing of consumer goods, packaging: thermo-packaging;
- Construction - insulation material in hydraulic structures (covering the bottom of channels, irrigation ditches, ponds, etc.), for the construction of temporary structures, protective coatings.
- Trade enterprises - small packing



SPECIFICATIONS:

The film is produced rolled up in rolls in the form of a sleeve, half-sleeve or with folding of a sleeve (fold).

Sleeve width - up to 3000 mm; thickness - from 8 to 150 microns.

The thickness of the polyethylene film, the width of the sleeve, the number of running meters in a roll, the color of the film - at the request of the customer. It is possible to produce the film from the customer's raw materials.

The film is a non-toxic material, does not give the water an odor and taste, does not change the color and transparency of distilled water.

EXCELLENCE OUR FILMS:

- High light-converting properties - a significant proportion of the ultraviolet part of the spectrum of sunlight harmful to plants, transformed into visible red light, stimulating the development of plants, the film more effectively protects greenhouse crops from sunburn;
- Increased heat-retaining properties protect greenhouse crops from below zero temperatures;
- High hygienic properties and corrosion resistance;
- Increased tensile strength. Extended service life due to improved physical and mechanical properties and frost resistance;
- The use of the film does not require special precautions;
- Guaranteed storage life of film up to 10 years;

EXCELLENT QUALITY
LOW PRICES

We hope to see you among our business partners and will try our best to make our cooperation mutually beneficial.

