

Malovishersky Glass Factory

Manufacturing of technical glass since 1881







- Pipe glass;
- Cast and molded products;
- Hand blowing products.







- Over 130 years of manufacturing experience;
- high-level requirements for products' quality specified by military space industry in the USSR;
- Great potential of manufacturing capabilities;
- Good geographic location.



Malovishersky Glass Factory







www.mvsteklo.ru

Technical glass. Products of technical glass.

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Frits can be produced by standard recipe according to customer's requirements with a specific chemical composition. It is used in manufacture of high temperature insulating materials.

It can be produced by standard recipe according composition. It is used in manufacture of varied abrasive materials and tools. It is also used in ceramic tile manufacture for glazing.

Glazing is one of widely applied technical methods of artistic ceramics treatment. In pottery glaze is called a thin glassy coating 0.1-0.3 mm thick, which covers ceramic wares befor firing or after the first firing colled bisquit firing.

This is done for hardening, increasing of water and chemicals, as well as for refinement of aesthetic view of ceramic wares.





be produced on the basis of drawings and by standard recipe according to customer's requirements with a specific chemical composition and form.

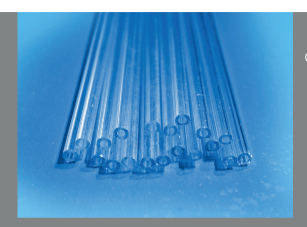
It is used as constructional elements of devices and facilities in pharmacological, electrical and electronic engineering industries, as well as optical





The pipe glass can be produced by standard recipe according to customer's requirements with a specific chemical composition.

Conventionally the pipe glass is manufactured according to standard recipes C48-2, C52-1, C52-2, C76-4, C95-2.





The pipe glass serves as a material for manufacturing of wares in pharmacological, electrical and electronic engineering industries, as well as optical wares.

Standard diameter: from 2 mm to 40 mm.







It is used as constructional elements of devices and facilities in pharmacological, electrical and electronic engineering industries, as well as optical instruments.



















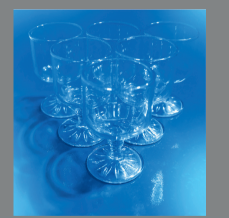
Born in the flames of furnace, glass fallen into masters hands takes all kinds of incredible and flawless forms.

Every art object is an unique piece of art, its value becomes increasingly prominent with time. Handcrafted glass articles, being a symbol of uniqueness and perfection, was always symbolic of luxury and satisfied sophisticated connoisseurs all over the world.











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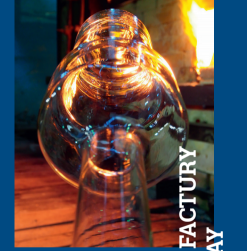




The factory was built by a German, Beldermann. His fellow countrymen and Czechs were masters. He appeared as an organisator of so-called now marketing. Belderman sent a large lot of product to Nizhny Novgorod and arranged an exhibition-sale. After that first orders were given to the factory. Glass cutter from Finnland were also invited to the factory by the brothers.

The factory developed rapidly. Varied product was delivered almost all over the world. In 19-20 centures varied product of the factury was delivered almost all over the world. Only beer mugs were of more than twenty kinds. Dozens sorts of shot glasses, glasses, bowls, lamp shades, tins, inkpots, salvers, vases, butter dishes, decanters, jars, matchboxes, wineglasses etc. As for dome lamps – there were about hundred types. The product was supplied not only in russian cities and the Imperial Court, but also to Germany, as well as Iran, Mongolia and the other Asian countries.

In the days of the Soviet Union factury glass was supplied for the Moscow Metro and Moscow traffic lights, the Stalingrad Tractor plant. Then when in 60th years the factory was "taken under wing" of Ministry of Electronic instrument Engineering, electron-tube glass was melted, radiovalves manufacturing of export quality was assimilated. The factury was the only one manufacturer of lead glass for kinescopesin the USSR.



For now the factury has great potential. It is well known in the post-Soviet area.

Over 100 million cubic meters of gas per year could be used for production needs.

Over 3 megawatt of electric power with possibility of increase show high-potential for production growth, as well as for starting of all-electric glass-ceramics furnace.

As of today in the manufacturing are used: two furnaces for offhand blowing, two quenched cullet furnaces, two firt smelting furnaces, two furnaces for pipe glass, furnace for annealing of end product. The factury's staff number exceeds 70 people.

The factury has good geographic location; firstly it is situated in the immediate vicinity of sand recovery location for glass manufacturing, secondly it is situated in the immediate vicinity of the main transport corridors between Moscow and Saint Petersburg. It is also well located for purposes of product export by road to Europe or by sea through the ports of Saint Petersburg and Leningrad region.

Having kept old traditions alive and treating quality of product to a high standard as in the USSR, the factury is ready to satisfy a demand of contemporary market.

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