In order to fully and timely provide the treatment and prevention facilities and laboratories of Ukraine, in January 2021 it was decided to establish a domestic production company "Vorwarts Diagnostic", which could quickly set up a production process for the manufacture of consumables.



1 At the end of 2021, 5th generation modern high-tech equipment for the production of this type of products was delivered to Ukraine. The volume of products produced today averages 12-13 million units per month.





TODAY VORWARTS DIAGNOSTIC PRODUCES:

- 90mm sterile petri dish
- Pasteur pipette 1 ml sterile / non-sterile
- Pasteur pipette 3 ml sterile / non-sterile
- Eppendorf test tube 1.5 ml sterile / non-sterile
- 200 micron Gilson tips (yellow)
- 1000 micron Gilson tips (blue)

Petri dish

Are laboratory utensils that are widely used in the chemical industry and in microbiology for growing colonies of microorganisms. The jar is widely used for practical purposes: for evaporating liquids, storing small fragments of various medicines, dissecting small animals and plants, etching small circuit boards. The product has a flat cylindrical shape. The petri dish consists of two parts, one of which has a larger diameter and serves as a lid. The diameter of the cup is 50 to 100 mm. The height of the product is about 15mm. Petri dishes are made of plastic, supplied sterile and boxed.



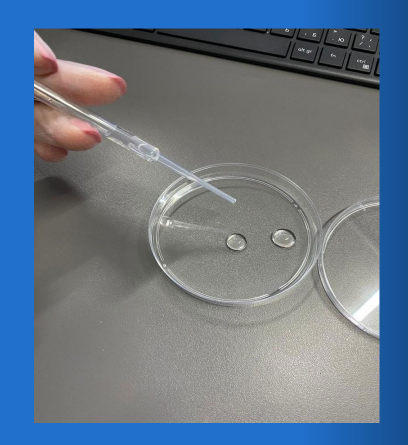
Gilson-Tips

This is used for precise dosing of small amounts of liquid, for transferring or mixing liquid samples. Manufactured from high quality polymer, supplied in packaging may be sterile or non-sterile. The Gilson tip is suitable for automatic dispensers from various manufacturers.



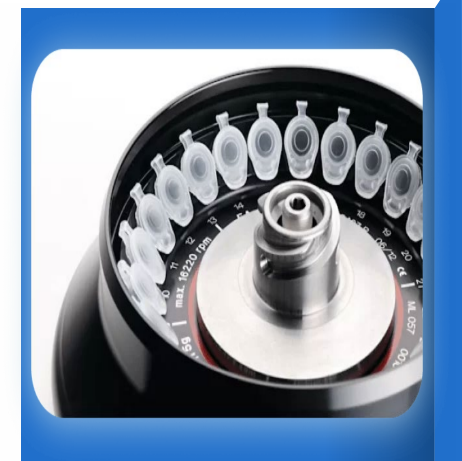
PASTER'S PIPETTE

This is the simplest liquid dispenser for laboratory work. The Pasteur pipette is used in many experiments where high accuracy of volume measurement is not required when transferring liquids between different vessels. It is widely used in microbiology as well as in biotechnology for the production, seeding or re-seeding of cultures of microorganisms. This type of pipette is more of a transfer and auxiliary tool than a measuring instrument. Nowadays, Pasteur polymer pipettes are used, which are convenient and safe to use. Pipettes are calibrated and used to transfer volumes of 1, 2, 3, 5mL and more.



Eppendorf type microcentrifuge tubes

These are tight-fitting conical tubes of 0.2, 0.5, 1.5, 2.0, or 5.0 mL volume used in laboratory studies. They are made from high quality polypropylene. Eppendorf-type test tubes are widely used for incubating, freezing, storing and transporting biomaterials, liquids, blood and activators.





AREA OF APPLICATION OF VORWARTS DIAGNOSTIC

With our own production facilities, qualified engineering and technical staff and a team of experienced managers, we can provide medical institutions and laboratories with the necessary European quality materials at affordable prices..





Our products are manufactured on modern 5th generation high-tech plants from Turkish, Korean and Chinese production. Who have established themselves as manufacturers of reliable, stable and high-precision intelligent device management systems. This opens a new era of intelligent enterprise and has been widely used in more than 70 countries in America and Europe market since 2015.



