



## Technical data sheet

# PETRI DISH

one section, non-ventilated, sterile

Manufacturer code:	:			
21019001NV	21019005NV	21019010NV	21019020NV	21019320NV

Sterile single-use Petri dishes are made of strong, reliable transparent polystyrene (PS), which provides the possibility of visual control of the contents. The dishes have perfectly smooth surfaces, are not prone to deformation, and do not break when dropped from a small height. The products are resistant to the effects of acidic and alkaline environments. Packed in sealed individual packages of 1, 5, 10 and 20 pcs.

### Specification:

Parameter	Value	Package	Code
Material	polystyrene	1 pc	21019001NV
Section number	one	5 pcs	21019005NV
Lid outer diameter, mm	92.0±0.5	10 pcs	21019010NV
Lid height, mm	8.5±0.5	20 pcs	21019020NV
Base outer diameter, mm	88±0.5	320 pcs	21019320NV
Base height, mm	14.0±0.5		
Ventilation	no		
Coordinate grid	no		
Microbiological status	sterile		

### Intended use:

Petri dish is a multi-functional laboratory dish that can be used to carry out a large number of different processes:

cultivation of microorganisms — bacteria and fungi, by their inoculation of special nutrient medium; cultivation of tissue cultures;

preparation of organisms of animal and plant origin.

### Instructions:

The product is disposable, do not reuse.

Do not use after the expiration date or if the damaged package.

Keep out of the reach of children.

Keep away from open flames or heat sources that may damage the product.

Not autoclavable.

The products should be stored in a dry room at temperatures from +5 °C to +40 °C and relative humidity < 80%. Disposal: in accordance with current standards.

Shelf life: 5 years.

Head of Quality Control Division

N.I. Yurchyshyn