

Technical Data sheet

REF:	P120VQ01
Product Description:	Petri dish 120x120 mm for antibiogram single use sterile
Box:	 20 pcs per sleeve 180pcs per box, 9.5 kg – selling unit



CHARACTERISTICS AND DIMENSIONS

Microbiological statussterileMaterialpolystyreneexternal dish (mm)120 x 120Dish height(mm)17,00Total weight (g)*47.10



IN VITRO DIAGNOSTIC DEVICE FOR PROFESSIONAL USE ONLY

PRODUCT COMPLIANT TO (UE) 2017/746



Anicrin S.r.l.
Via Moglianese, 44/L
I-30037 SCORZÉ (VE)
p: +39 041 445660
e: info@anicrin.com
www.anicrin.com

RECOMMENDED USE

- Use only for laboratory analysis,
- Use gloves: contamination risk if contents leaks,
- Do not use after expiry date,
- Do not vary the intended purpose of the product,
- Keep out of reach children,
- Store in dry place and far from the direct light,
- Waste disposal: use the provided D.P.I. and discharge under the laws in force.

i'M



INTENDED USE

Devices are intended to be used in laboratory to keep test tubes for in vitro diagnostic analysis.

The use and the manipulation of the devices are reserved to the medical and technical staff with the necessary professional qualification.

CLASSIFICATION

In order to the Directive 98/79/CE concerning medical-diagnostic in vitro device receipt in Italy with D.L.n°332,G.U.R.I. n. 269 del 17 November 2000, Anicrin Srl defines all the components of the above state family as medical-diagnostic in vitro devices and it classifies as "Other medical-diagnostic in vitro devices", in order to make comfortable the attachment III of the directive.

The Declaration of Conformity in accordance to the Directive 98/79/CE is available, on request, to the Quality Department Anicrin Srl.

MATERIALS

The materials used for the production of the in vitro labware devices are selected on the base of the properties indicated for the individual destination use. The devices of the family "Petri Dishes" are composed by polystyrene (PS).

The polystyrene is rigid and non toxic, with excellent dimensional stability and good chemical resistance to aqueous solution but limited resistance to solvents. This clear material is commonly used for disposable laboratory products. Products made of polystyrene are brittle at ambient temperature.

MATERIALS USED FOR THE PACKAGING OF THE PRODUCTS

All the materials used for the packaging are not polluting products, suitable to the aim.

TdS: REV. 22.01

Document Format: A18.3

