

## **TECHNICAL DATA SHEET**

id: 409701 EN
Date: 13/06/2023

Revision: 10 Page: 1/1

Page 123 General Catalogue 2020

## 120 ml containers (57 x 73 mm)

codes 409701, 409702, 409703, 409726, 409726.G, 409746.S

code	description	sterile	case quantity	case weight (kg)	case volume (m³)	cases pallet
*409701	polypropylene labelled	aseptic	450	7.95	0.140	16
*409702	polypropylene	aseptic	450	7.72	0.140	16
*409703	polypropylene uncapped	no	620	10.05	0.089	20
409726	polypropylene individually wrapped	STERILE A	350	6.45	0.140	16
409726.G	polypropylene individually wrapped	STERILE R	350	6.45	0.140	16
409746.S	polypropylene individually labelled	STERILE A	350	6.45	0.140	16

<sup>\*</sup>Regulation (EU) 2017/746. Sanitary Products for in vitro diagnosis. Directive 98/79/CE. "In vitro" diagnostic medical devices.



## INTENDED USE

Hospital use and in laboratories, as a container for containment and transport of biological fluids from the human body (urine, faeces, sputum, etc.) and subsequent in vitro analysis thereof.

Highly transparent polypropylene bottles. Grooved red cap with discontinuous thread. Cap material: Red high-density polyethylene. High security hermetic closure, ensured by the internal obturator incorporated in the cap.



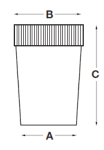


Graduated bottle up to 100ml that incorporates mold graduation and matte band, measuring  $33 \times 50$  mm and that allows writing with conventional markers. In it, there is the following inscription (in mold): Name, N $^{\circ}$ , Date.

Code 409701 (labelled container): The label is designed to write the patient's name, the ward and its number, specimen type, time and date. Dimensions of the label:  $55 \times 37$  mm.

Code 409703, it comes in the same box (bodies and plugs in a bag).

Shelf life: 60 months for non sterile products. For Sterile A or Sterile R models: 48 months. Storage recommendations: no special conditions, although sudden changes of temperature should be avoided.



## **DIMENSIONS**

External diameter (A) 48.3 mm
External diameter with cap (B) 62.1 mm
Total length with cap (C) 74.3 mm
Maximum Volume 150 ml
Recomended Volume 120 ml
Graduated Yes

WRITTEN	VERIFIED	AUTHORISED	
Joan Ibáñez	Anna Mir	Mónica Torras	
Marketing Department	Technical, RA, Quality and Environment Director	Sales & Marketing Director	