



Meus Srl Via Leonardo da Vinci n.24 35028 Piove di Sacco (PD)	 Technical data sheet	COD.17042	PAGE 1OF 3
		REVIEW 9	DATE 01/07/2024

RNDM CODE:1399386/R-CND CODE:W050301020102

EAN CODE: 805384899017- GTIN (1000 PCS): 28053848990176

<u>Code</u>	<u>Description</u>	
17042	Cylindrical polystyrene (PS) test tube, Ø16x100 mm, with screw cap, non-graduated, sterile . Volume 10 ml.	
<u>Dimensions and specifications:</u>		
	Test tube Transparent	Screw cap Standard red color
Diameter:	15.14mm	21.12 mm
Height:	100.14mm	15.92mm
Volume:	10 ml	
Thickness:	0.70mm	1.62mm
<u>Graduation:</u>		
None		
<u>Sterilization:</u>		
By irradiation, in accordance with the standards: UNI EN 556-1 Requirements for medical devices bearing the indication sterile, UNI EN ISO 11137-1 Sterilization of Health Care Products - Radiation - Part 1 UNI EN ISO 11737-2 Microbiological methods – Sterility tests performed during the validation of a sterilization process.		
<u>VALIDITY'</u>		
USEFUL LIFE OF THE DEVICE: 3 (three) years from the date of sterilization		
<u>Packaging:</u>		
<i>Single garrison</i>	<i>Intermediate packaging</i>	<i>Indivisible external sales packaging</i>
=====	8 bags of 125 pieces - label applied with CE, IVD, REF, description, manufacturer, batch, expiry	Cartons 1000 pcs - label applied with: CE, IVD, REF, manufacturer, quantity, description, production date, batch, expiry date, sterility indication and irradiation method, use and storage symbols, barcode.
<u>Intended use:</u>		



Meus Srl Via Leonardo da Vinci n.24 35028 Piove di Sacco (PD)	 Technical data sheet	COD.17042	PAGE 2OF 3
		REVIEW 9	DATE 01/07/2024

RNDM CODE:1399386/R-CND CODE:W050301020102

EAN CODE: 805384899017– GTIN (1000 PCS): 28053848990176

Containment and treatment of biological fluid samples for chemical-clinical and microbiological analysis

This product is intended for professional operators of biomedical analysis laboratories.

<u>Test tube composition material :</u>	<u>Cap composition material:</u>
<p>POLYSTYRENE</p> <p>Non-toxic material – transparent, poorly resistant to impacts and solvents based on aromatic and chlorinated hydrocarbons – Particularly suitable for containers, cups and Petri dishes – in centrifuge it resists up to approximately 1500G (see the nomogram on the last page of this technical sheet, to obtain the speed in RPM)</p>	<p>POLYETHYLENE</p> <p>Non-toxic material – translucent, particularly resistant to impacts and centrifugation</p>

STORAGE AND CONSERVATION

Storage and preservation of the product for long periods must take place at a temperature range from +5 to +25°C, in a dry place.

Quality system applied for manufacturing and reference standards:

UNI EN ISO 9001:2015 ICIM certificate no. 4264 currently valid issued by ICIM Spa

UNI CEI EN ISO 13485:2021 ICIM certificate no. 4265 currently valid issued by ICIM Spa

CE: Quality assurance system through the issuing of the CE Declaration of Conformity after the preparation of the technical-production files according to EEC Directive 98/79/EC available to the competent authority.

UNI CEI EN ISO 15223-1 Symbols to be used in medical device labels, labelling and information to be provided


UNI EN 1041 Information supplied by the manufacturer with medical devices

UNI EN 14971 Application of risk management to medical devices

Disposal method:

For correct disposal, refer to the national and local regulations regarding medical waste in force in the country where the product is used.

Disposal BEFORE their use (e.g. expired or deteriorated):

Meus Srl Via Leonardo da Vinci n.24 35028 Piove di Sacco (PD)	 Technical data sheet	COD.17042	PAGE 3 OF 3
		REVIEW 9	DATE 01/07/2024

RNDM CODE:1399386/R-CND CODE:W050301020102

EAN CODE: 805384899017- GTIN (1000 PCS): 28053848990176

Classification : special waste similar to urban waste CER 15 01 02 or 20 01 39

Disposal AFTER their use :

Classification : special hazardous waste CER 18 01 03* or 18 02 02*

Material certifications:

All raw materials and materials used are non-toxic, certified for food and medical use, according to current European and FDA (USA) legislation.

NOMOGRAM

