Vacutest Kima S.r.l. Via dell'Industria, 12 35020 Arzergrande (PD)





PAGINA 1 DI 4

REVISION 6 DATA 01/02/2024

CND code: W05010202

#### **DESCRIPTION**

Cylindrical sterile PET plastic collection tube (polyethylene terephthalate)  $\emptyset$  13x75 mm for urine without additive

Vacuum: 4 ml

# **Dimensions and specifications**

Tubes in PET (polyethylene terephthalate) transparent, shockproof.

Material: polyethylene terephthalate;

Diameter: 13 mm external size of the tube;

Height: 175 mm

# **Stopper and re-positionable Safety Cap**

Butyl rubber stopper, black.. Safety cap against aerosol, in polyethylene.

Safety grip surface of 20 mm, to protect end-user



REF 14900

## **Predetermined vacuum: 4 ml**

# SHELF LIFE: 18 (eighteen) months from manufacturing date

#### REFERENCE CODES AND CAP COLOURS

REFERENCE CODE	CAP IMAGE	REFERENCE CODE	CAP IMAGE	REFERENCE CODE	CAP IMAGE
<b>14900</b> YELLOW		<b>14905</b> RED	The state of the s	<b>14906</b> BEIGE	•
YELLOW		RED		BEIGE	

# OTHER COLOURS ARE ALSO AVAILABLE, BASED ON THE FOLLOWING TABLE:



#### **ADDITIVE**

#### NONE

# **Destination of use:**

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PAGINA 2 DI 4

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Usable for biological liquids sample collection.

This product has to be used by professionally qualified personnel.

#### **RECOMENDED USE**

**Mixing indications:** Immediately after collection, gently invert the sample 6 – 8 times;

Minimum time before centrifugation: none

Maximum time before centrifugation: at 2-8 °C within 24 hours

**Centrifugation speed:** 400 g for 5 minutes

Conversion formula:  $g=1,118x10^{-5}x$  R x S<sup>2</sup> (g= relative centrifugation force, R = rotating radius expressed in cm, S = centrifugation RPM) or consult the nomograph on the last page of the technical sheet, to obtain the speed in RPM.

**SAMPLE PRESERVATION:** after the centrifugation see the following table:

Storage temperatures	Up to 24 °C	at 2-4 °C
Maximum preservation time	≤ 2 hours	≤24 hours

#### **STORAGE AND PRESERVATION**

Storage and preservation of the tubes for long periods have to be at a temperature between +5 and +25°C, in dry place. Tubes have to be stored in vertical position with cap on upper side as indicated on each case.

#### **TUBE LABEL**

Paper label for specific medical use – size 40x20 mm, printed in 3 colors. Label bearing: company name, REF code, additive, lot and expiry, simbology (Sterile R, IVD, CE and disposable), level, cap colour identification, volume of draw, manufacturer.

colour identification, volume of draw, manufacturer.						
<u>PACKAGING</u>						
RACK	INNER BOX	SHIPPING CASE				
Plastic	100 pcs (2 racks of 50 pcs)	1000 pcs (10 boxes of 100 pcs)				
50 places						
rack	manufacturer name and address, size, CE mark, sterilization mark, storage and user's directions, origin and single use indication and number of pieces contained in one box.  Each box is labeled with a multilingual	sterilization, storage and user's directions, number of pcs inside of the box. Each box is labeled with manufacturer named and address, multilingual description, brand name "Vacutest plast", CE mark, symbols and relative CE directive, description, size and				

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PAGINA 3 DI 4

REVISION 6 DATA 01/02/2024

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#### **SIZE OF PACKAGING**

Weight ,5Kg – Volume 0,028 m<sup>3</sup>

#### **STERILIZATION:**

By irradiation as per directives:

UNI EN 556-1 requirements for sterile medical devices,

UNI EN ISO 11737-2 microbiological method- sterility tests made during the validation of a sterilization process .

UNI EN ISO 11137-1: 2006 sterilization of sanitary products- radiation- Part 1

#### **COMPATIBILITY WITH ANALYTICAL INSTRUMENTS:**

No incompatibility with instruments actually present in the market have been reported.

The users must check the compatibility of the external tubes sizes with the sizes requested by the instrument in use in the specific laboratory.

#### **DISPOSAL METHODS:**

Before use the tubes have to be considered not hazardous material to be disposed according to Italian law 156/06 and following amendments.

After use, they become potentially infected waste which have to be collected and disposed applying all particular cares to avoid infections: CER 18 01 03.

#### **RAW MATERIAL CERTIFICATIONS:**

All raw materials used are non toxic, for medical and alimentary use certified, as per European and FDA (USA) directives.

# **QUALITY SYSTEM APPLIED DURING MANUFACTURING AND REFERENCE STANDARDS:**

UNI EN ISO 9001:2015, ICIM certificate issued by ICIM S.p.a. current issue;

UNI EN ISO 13485:2021, ICIM certificate issued by ICIM S.p.a. current issue

CE: quality guarantee system through the CE Declaration of Conformity issue after preparation of technical files available for competent authorities, and according to CE 98/79/CE Directive (Italian legislative decree 08/09/2000 No.332) .

EN 375 In Vitro Diagnostic Devices – Labels requirements and products information related to the used reagents for IVD products for professional use.

UNI CEI EN ISO 15223-1:2012 symbols to be used on medical devices labels (ex UNI CEI EN 980:2009)

UNI EN 1041 Information given by the manufacturer with medical devices.

UNI EN 14971 – Risk management application on medical devices.

UNI EN 14820 and ISO 6710 – disposable containers for venous blood collection.

Vacutest Kima S.r.l.
Via dell'Industria, 12
35020 Arzergrande (PD) **Technical sheet** 



PAGINA 4 DI 4

REVISION 6 DATA 01/02/2024

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# **NOMOGRAMMA**

