

Total weight (CAP + CONTAINER + FILM): 18,20 gr







#### SYNTESYS S.A.S. DI RINALDO R. & C.

VIA G. GALILEI, 10/3 35037 Z.I. SELVE DI TEOLO (PD) TEL. +39 049 9903866 R.A. FAX +39 049 9903867 COD.FISCALE P.IVA N.REG.IMP. PADOVA 03573950288 E-MAIL INFO@SYNTESYS.IT - WEB WWW.SYNTESYS.IT

# **TECHNICAL DATA SHEET**

Page 1 Rev. 00 Date 24/07/2019

PRODUCT CODE: 724323

**Description:** 

Urine Beaker with integrated Transfer Device 120 ml, yellow lid single-packed, sterile



Specifications and Dimensions:		
CONTAINER	CAP	
Mouth diameter: 56,55 mm	Internal diameter: 59,45 mm	
Height: 69,55 mm	Height: 13,25mm	
Volume: 120 ml	Color: yellow	
Weight: 8,90 gr	Weight: 8,30 gr	
Thickness: not ≤ 0,75 mm	Thickness: not ≤ 0,9 mm	
Heat resistance: + 121°C	Transfer device (LUER): Stainless steel with butyl rubber cover. Might contain	
Total height (CAP + CONTAINER): 70,12 mm	latex traces	
Total weight (CAP + CONTAINER): 17,20 gr	Wrapping bag length: 16,40 cm	

# **Graduations:**

ML 20-40-60-80-100-120

#### Microbiological Status:

Ionizing radiation or Beta ray with agreement to ISO 11137, UNI EN ISO 11737-2, UNI EN 552, UNI EN 556

Shelf-life: 5 years

Packaging:		
Single	Packaging	Carton specifications
		Double wave corrugated cardboard
Yes, individually wrapped.	250 pcs	Measure: 600x400x365 mm
		Gross weight: 6,00kg
		Volume: 0,087 m³
Intended uses		

#### Intended use:

Collection of biological fluids (urine), for subsequent treatments-chemical analysis, clinical and / or microbiological sediment and urine culture. Products to be targeted to professionals in biomedical laboratories for analysis.

## Quality system in place for the production and reference standard:

- UNI EN ISO 9001:2015 "Quality Management System: Requirements" certificate nr. 6574/2 issued by ICIM Spa (MI) of 05/06/2019.
- UNI CEI EN ISO 13485:2016 "Quality Management System: Requirements" certificate nr. nr.7111/2 issued by ICIM Spa (MI) of 05/06/2019

## Material used:

# POLYPROPYLENE (container) + POLYETHYLENE (cap) + POLYPROPYLENE COPOLYMER (wrapping film)+ STAINLESS STEEL AND BUTYL RUBBER (luer) + POLYPROPYLENE (cover label)

Non-toxic material, soft, transluced, flexible and impact-resistant.

The raw materials used are non-toxic, food and medical uses for certified according to European standards

#### Disposal method:

Before use is considered non-hazardous waste: EWC 18 01 07

"Chemicals other than those mentioned in 18 01 08".

After use, are considered potentially infectious medical waste: EWC 18 01 03

waste to be collected and disposed of, subject to special requirements in order to avoid infections.

#### Regulatory standards:

CE Marked: CE mark and issuing the Declaration of Conformity as a result of the technical dossier in accordance of EEC Directive 98/79 (D.Lgs. n. 332/2000) and to the competent authority to ensure that the manufacturing process meets the requirements of quality assurance of production.

