


TECHNICAL DATA SHEET

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PRODUCT CODE: 318009					
EMDN/CND CODE: W050301020102 (SAMPLES ANALYSES, PLASTIC TUBES WITHOUT ADDITIVES)					
Description:					
STERILE POLYPROPYLENE CYLINDRICAL TEST TUBE 16X100 MM 10 ML WITH LABEL INDIVIDUALLY WRAPPED					
Dimensions e specifics (test tube)			Dimensions e specifics (stopper)		
Diameter: 16 mm (test tube external) Height: 100 mm Volume: 10 ml Weight: 4 gr.			Diameter: 16 mm Total Height: 20 mm Stopper handling height: 10 mm Weight: 1,10 gr.		
Microbiological status:					
Sterile (Beta-ray radiated)					
Packaging:					
Single	Inner packaging	Packaging	Packaging characteristics		
In polypropylene pouch individually wrapped	Protective bag	1000 pcs	Double wave carton box sizes 600x335x335 mm Gross weight: 5,8 kg Volume: 0,068 m³		
Intended use:					
Containment and treatment of biological fluid samples for chemical-clinical and microbiological analyses. This product is aimed at professional operators of biomedical analysis laboratories.					
Quality System applied:					
- UNI EN ISO 9001:2015 “Quality Management System: Requirements” certificate no. 6574/3 issued by ICIM S.p.a. (MI) of 05/06/2022. - UNI CEI EN ISO 13485:2016 “Medical Devices: Quality Management System: Requirements for regulatory purpose” certificate no.7111/3 issued by ICIM S.p.a. (MI) of 17/10/2022.					
Material used:					
POLYETHYLENE (STOPPER) Non-toxic material with excellent insulating properties, it has characteristics of stability and resistance to chemical products.					
POLYPROPYLENE (TEST TUBE) Atoxic materials, soft, translucent, flexible and impact resistant. Good resistance to chemical solvent. Autoclavable at maximum 120°C					
Method of disposal:					
Before use is considered non-hazardous waste: EWC 18 01 07 “Chemicals other than those mentioned in 18 01 06”. After use, are considered potentially infectious medical waste EWC 18 01 03 “Waste to be collected and disposed of, subject to special requirements to prevent infection”.					
Regulatory standard:					
CE marked product in compliance with Directive 98/79/CE					