

Capitale Sociale € 309.600,00 R.E.A. MI 882798 Reg. Imp. C.F. e P.I. MI 01794050151

EU CONFORMITY DECLARATION

Item code	Description	Intended use	Classification Annex VIII, Rule 5	Basic UDI-DI
104017	45 ml universal container for human fluids (sputum etc), in polystyrene; Ø 34 x 60 mm; with detached white pressure cap	Containers of human biological samples, for diagostic purpose, suitable for laboratory analysis in vitro diagnostic procedures	А	8033605CONC8
108039	24 hours urine container, in high density polyethyle-ne, with screw cap and spout, volume 2.5 I, Dimensions 255 x 100 x 100 mm	Containers of human biological samples, for diagostic purpose, suitable for laboratory analysis in vitro diagnostic procedures	А	8033605CONC8
108094	Disposable 24 hours urine container, in plastified cardboard with inner polyethylene bag, volume 2.5 l, dimensions 195 x 100 x130 mm	Containers of human biological samples, for diagostic purpose, suitable for laboratory analysis in vitro diagnostic procedures	А	8033605CONC8
108230	24 hours urine container, in high density polyethylene, screw cap, volume 2 I Dimensions 180 x 90 x 215 mm	Containers of human biological samples, for diagostic purpose, suitable for laboratory analysis in vitro diagnostic procedures	А	8033605CONC8
109147	25 ml, polypropylene, faeces container; Ø 25 x 80 mm; with white screw cap and spatula; labelled	Containers of human biological samples, for diagostic purpose, suitable for laboratory analysis in vitro diagnostic procedures	А	8033605CONC8
109247	25 ml, polypropylene, universal container, Ø 25 x 80 mm with white screw cap;	Containers of human biological samples, for diagostic purpose, suitable for laboratory analysis in vitro diagnostic procedures	А	8033605CONC8
117010	3 ml Polystyrene cylindrical test tube Ø 12 x 56 mm, graduated at 0,5 - 1 - 2 - 3 ml	Containers of human biological samples, for diagostic purpose, suitable for laboratory analysis in vitro diagnostic procedures	А	8033605CONC8

Rev. 0 - 25/05/2022

1

117040	3 ml Polypropylene cylindrical test tube Ø 12 x 56 mm graduated at 0,5 - 1 - 2 - 3 ml	Containers of human biological samples, for diagostic purpose, suitable for laboratory analysis in vitro diagnostic procedures	А	8033605CONC8
117132	Polyethylene winged stopper for Ø 16 mm tubes, white color	Containers of human biological samples, for diagostic purpose, suitable for laboratory analysis in vitro diagnostic procedures	Α	8033605CONC8
118131	High grip and closed bottom stopper for Ø 12 mm tubes, in polyethylene, red color	Containers of human biological samples, for diagostic purpose, suitable for laboratory analysis in vitro diagnostic procedures	Α	8033605CONC8
118133	High grip and closed bottom stopper for Ø 12 mm tubes, in polyethylene, yellow color	Containers of human biological samples, for diagostic purpose, suitable for laboratory analysis in vitro diagnostic procedures	А	8033605CONC8
119136	Polyethylene winged stopper for Ø 11 - 13 mm tubes, blue color	Containers of human biological samples, for diagostic purpose, suitable for laboratory analysis in vitro diagnostic procedures	А	8033605CONC8
120110	Polystyrene container (bottom and lid) for 4 plates, packed in Polystyrene foam of 5 pieces, and shrink film	Containers of human biological samples, for diagostic purpose, suitable for laboratory analysis in vitro diagnostic procedures	А	8033605CONC8
120610	Clear polystyrene blood grouping plate10 seats, 20 pcs in cardboard box	Containers of human biological samples, for diagostic purpose, suitable for laboratory analysis in vitro diagnostic procedures	А	8033605CONC8
129930	Clear polystyrene lid for 120030 – 120130, single wrapped	Containers of human biological samples, for diagostic purpose, suitable for laboratory analysis in vitro diagnostic procedures	А	8033605CONC8
132010	Polistyrene mixing rod for blood grouping	Containers of human biological samples, for diagostic purpose, suitable for laboratory analysis in vitro diagnostic procedures	А	8033605CONC8
190015	Container for biological specimens, in crystal Polystyrene, wide mouth, Ø 35 h. 33, capacity 15 ml, PP screw cap	Containers of human biological samples, for diagostic purpose, suitable for laboratory analysis in vitro diagnostic procedures	Α	8033605CONC8
190030	Container for biological specimens, in crystal Polystyrene, wide mouth, Ø 35 h. 55, capacity 30 ml, PP screw cap	Containers of human biological samples, for diagostic purpose, suitable for laboratory analysis in vitro diagnostic procedures	Α	8033605CONC8
190100	Container for biological specimens, in crystal Polystyrene, wide mouth, Ø 65 h. 55, capacity 100 ml, PP screw cap	Containers of human biological samples, for diagostic purpose, suitable for laboratory analysis in vitro diagnostic procedures	Α	8033605CONC8
190195	Protective biopsy pad for embedding cassette, dimensions: 32x26 mm, color: sky blue	Containers of human biological samples, for diagostic purpose, suitable for laboratory analysis in vitro diagnostic procedures	А	8033605CONC8

Rev. 0 - 25/05/2022

2

190200	Container for biological specimens, in crystal Polystyrene, wide mouth, Ø 65 h. 85, capacity 200 ml, PP screw cap	Containers of human biological samples, for diagostic purpose, suitable for laboratory analysis in vitro diagnostic procedures	А	8033605CONC8
190300	Pot for surgical or anatomical specimens, formalin preservation, in serigraphed PSAS, Ø 125 h. 54, capacity 250 ml, LDPE lid cap	Containers of human biological samples, for diagostic purpose, suitable for laboratory analysis in vitro diagnostic procedures	А	8033605CONC8
190301	Pot for surgical or anatomical specimens, formalin preservation, in white PSAS, Ø 125 h. 54, capacity 250 ml, LDPE lid cap	Containers of human biological samples, for diagostic purpose, suitable for laboratory analysis in vitro diagnostic procedures	А	8033605CONC8
190500	Pot for surgical or anatomical specimens, formalin preservation, in serigraphed PSAS, Ø 125 h. 70, capacity 500 ml, LDPE lid cap	Containers of human biological samples, for diagostic purpose, suitable for laboratory analysis in vitro diagnostic procedures	Α	8033605CONC8
190501	Pot for surgical or anatomical specimens, formalin preservation, in white PSAS, Ø 125 h. 70, capacity 500 ml, LDPE lid cap	Containers of human biological samples, for diagostic purpose, suitable for laboratory analysis in vitro diagnostic procedures	А	8033605CONC8
191000	Pot for surgical or anatomical specimens, formalin preservation, in serigraphed PSAS, Ø 125 h. 120, capacity 1000 ml, LDPE lid cap	Containers of human biological samples, for diagostic purpose, suitable for laboratory analysis in vitro diagnostic procedures	А	8033605CONC8
191001	Pot for surgical or anatomical specimens, formalin preservation, in white PSAS, Ø 125 h. 120, capacity 1000 ml, LDPE lid cap	Containers of human biological samples, for diagostic purpose, suitable for laboratory analysis in vitro diagnostic procedures	А	8033605CONC8
191022	Embedding cassette, detachable cover, writable area, xylene-fast, colour white	Containers of human biological samples, for diagostic purpose, suitable for laboratory analysis in vitro diagnostic procedures	Α	8033605CONC8
191023	Embedding cassette, detachable cover, writable area, xylene-fast, colour yellow	Containers of human biological samples, for diagostic purpose, suitable for laboratory analysis in vitro diagnostic procedures	А	8033605CONC8
191024	Embedding cassette, detachable cover, writable area, xylene-fast, colour green	Containers of human biological samples, for diagostic purpose, suitable for laboratory analysis in vitro diagnostic procedures	А	8033605CONC8
191025	Embedding cassette, detachable cover, writable area, xylene-fast, colour pink	Containers of human biological samples, for diagostic purpose, suitable for laboratory analysis in vitro diagnostic procedures	Α	8033605CONC8
191026	Embedding cassette, detachable cover, writable area, xylene-fast, colour blue	Containers of human biological samples, for diagostic purpose, suitable for laboratory analysis in vitro diagnostic procedures	А	8033605CONC8
192500	Pot for surgical or anatomical specimens, formalin preservation, in serigraphed PSAS, Ø 200 h. 130, capacity 2500 ml, LDPE lid cap	Containers of human biological samples, for diagostic purpose, suitable for laboratory analysis in vitro diagnostic procedures	А	8033605CONC8

192501	Pot for surgical or anatomical specimens, formalin preservation, in white PSAS, Ø 200 h. 130, capacity 2500 ml, LDPE lid cap	Containers of human biological samples, for diagostic purpose, suitable for laboratory analysis in vitro diagnostic procedures	Α	8033605CONC8
195000	Pot for surgical or anatomical specimens, formalin preservation, in serigraphed PSAS, Ø 200 h. 215, capacity 5000 ml, LDPE lid cap	Containers of human biological samples, for diagostic purpose, suitable for laboratory analysis in vitro diagnostic procedures	Α	8033605CONC8
195001	Pot for surgical or anatomical specimens, formalin preservation, in white PSAS, Ø 200 h. 215, capacity 5000 ml, LDPE lid cap	Containers of human biological samples, for diagostic purpose, suitable for laboratory analysis in vitro diagnostic procedures	Α	8033605CONC8
206047	60 ml polypropylene, universal container; Ø 40 x 60 mm; with white screw cap	Containers of human biological samples, for diagostic purpose, suitable for laboratory analysis in vitro diagnostic procedures	А	8033605CONC8
290322	16 ml cylindrical test tube, Ø 18 x 100 mm, in autoclavable Polypropylene, high chemical resistance	Containers of human biological samples, for diagostic purpose, suitable for laboratory analysis in vitro diagnostic procedures	Α	8033605CONC8
290323	26 ml cylindrical test tube, Ø 24 x 90 mm, in autoclavable Polypropylene, high chemical resistance	Containers of human biological samples, for diagostic purpose, suitable for laboratory analysis in vitro diagnostic procedures	А	8033605CONC8
290324	30 ml cylindrical test tube, Ø 20 x 100 mm, in autoclavable Polypropylene, high chemical resistance	Containers of human biological samples, for diagostic purpose, suitable for laboratory analysis in vitro diagnostic procedures	Α	8033605CONC8
290325	31 ml cylindrical test tube, Ø 24 x 95 mm, in autoclavable Polypropylene, high chemical resistance	Containers of human biological samples, for diagostic purpose, suitable for laboratory analysis in vitro diagnostic procedures	А	8033605CONC8
290327	75 ml cylindrical test tube, Ø 35 x 100 mm, in autoclavable Polypropylene, high chemical resistance	Containers of human biological samples, for diagostic purpose, suitable for laboratory analysis in vitro diagnostic procedures	А	8033605CONC8
290328	110 ml cylindrical test tube, Ø 40 x 120 mm, in autoclavable Polypropylene, high chemical resistance	Containers of human biological samples, for diagostic purpose, suitable for laboratory analysis in vitro diagnostic procedures	Α	8033605CONC8
290329	160 ml cylindrical test tube, Ø 45 x 120 mm, in autoclavable Polypropylene, high chemical resistance	Containers of human biological samples, for diagostic purpose, suitable for laboratory analysis in vitro diagnostic procedures	Α	8033605CONC8
290330	200 ml cylindrical test tube, Ø 50 x 120 mm, in autoclavable Polypropylene, high chemical resistance	Containers of human biological samples, for diagostic purpose, suitable for laboratory analysis in vitro diagnostic procedures	A	8033605CONC8
290335	10 ml conical test tube, Ø 16 x 108 mm, in Transparent TPX, heat resistant, autoclavable	Containers of human biological samples, for diagostic purpose, suitable for laboratory analysis in vitro diagnostic procedures	Α	8033605CONC8

Rev. 0 - 25/05/2022

16 ml conical test tube, Ø 18 x 120 mm, in Transparent TPX, heat resistant, autoclavable	Containers of human biological samples, for diagostic purpose, suitable for laboratory analysis in vitro diagnostic procedures	А	8033605CONC8
10 ml conical test tube, Ø 16 x 108 mm, in autoclavable Polypropylene, high chemical resistance	Containers of human biological samples, for diagostic purpose, suitable for laboratory analysis in vitro diagnostic procedures	А	8033605CONC8
16 ml conical test tube, Ø 18 x 120 mm, in autoclavable Polypropylene, high chemical resistance	Containers of human biological samples, for diagostic purpose, suitable for laboratory analysis in vitro diagnostic procedures	А	8033605CONC8
Polyethylene stopper Ø 10,5 for Ø 12 mm tubes, natural color	Containers of human biological samples, for diagostic purpose, suitable for laboratory analysis in vitro diagnostic procedures	А	8033605CONC8
Polyethylene stopper Ø 14 for Ø 16 mm tubes, natural color	Containers of human biological samples, for diagostic purpose, suitable for laboratory analysis in vitro diagnostic procedures	А	8033605CONC8
Polyethylene stopper Ø 16 for Ø 18 mm tubes, natural color	Containers of human biological samples, for diagostic purpose, suitable for laboratory analysis in vitro diagnostic procedures	А	8033605CONC8
Polyethylene stopper Ø 18 for Ø 20 mm tubes, natural color	Containers of human biological samples, for diagostic purpose, suitable for laboratory analysis in vitro diagnostic procedures	А	8033605CONC8
Polyethylene stopper Ø 22 for Ø 24 mm tubes, natural color	Containers of human biological samples, for diagostic purpose, suitable for laboratory analysis in vitro diagnostic procedures	А	8033605CONC8
Polyethylene stopper Ø 28 for Ø 30 mm tubes, natural color	Containers of human biological samples, for diagostic purpose, suitable for laboratory analysis in vitro diagnostic procedures	Α	8033605CONC8
Polyethylene stopper Ø 33 for Ø 35 mm tubes, natural color	Containers of human biological samples, for diagostic purpose, suitable for laboratory analysis in vitro diagnostic procedures	А	8033605CONC8
Tips Eppendorf type 5-100 µl in bags of 1.000	Dispensers of human biological samples, for diagostic purpose, suitable for laboratory analysis in vitro diagnostic procedures	А	8033605DISC5
Tips Oxford type 250-1000 µl in plastic bags of 500	Dispensers of human biological samples, for diagostic purpose, suitable for laboratory analysis in vitro diagnostic procedures	А	8033605DISC5
Tips MLA type 250-1000 µl in bags of 500	Dispensers of human biological samples, for diagostic purpose, suitable for laboratory analysis in vitro diagnostic procedures	А	8033605DISC5
	120 mm, in Transparent TPX, heat resistant, autoclavable 10 ml conical test tube, Ø 16 x 108 mm, in autoclavable Polypropylene, high chemical resistance 16 ml conical test tube, Ø 18 x 120 mm, in autoclavable Polypropylene, high chemical resistance Polyethylene stopper Ø 10,5 for Ø 12 mm tubes, natural color Polyethylene stopper Ø 14 for Ø 16 mm tubes, natural color Polyethylene stopper Ø 16 for Ø 18 mm tubes, natural color Polyethylene stopper Ø 18 for Ø 20 mm tubes, natural color Polyethylene stopper Ø 22 for Ø 24 mm tubes, natural color Polyethylene stopper Ø 28 for Ø 30 mm tubes, natural color Polyethylene stopper Ø 33 for Ø 35 mm tubes, natural color Tips Eppendorf type 5-100 µl in bags of 1.000 Tips Oxford type 250-1000 µl in plastic bags of 500	purpose, suitable for laboratory analysis in vitro diagnostic procedures 10 ml conical test tube, Ø 16 x 108 mm, in autoclavable Polypropylene, high chemical resistance 16 ml conical test tube, Ø 18 x 120 mm, in autoclavable Polypropylene, high chemical resistance 17 mt conical test tube, Ø 18 x 120 mm, in autoclavable Polypropylene, high chemical resistance 18 mt conical test tube, Ø 18 x 120 mm, in autoclavable Polypropylene, high chemical resistance 19 containers of human biological samples, for diagostic purpose, suitable for laboratory analysis in vitro diagnostic procedures 10 mt tubes, natural color 11 mt tubes, natural color 12 mm tubes, natural color 13 mm tubes, natural color 14 mm tubes, natural color 15 mm tubes, natural color 16 mm tubes, natural color 17 mt tubes, natural color 18 mm tubes, natural color 19 containers of human biological samples, for diagostic purpose, suitable for laboratory analysis in vitro diagnostic procedures 19 containers of human biological samples, for diagostic purpose, suitable for laboratory analysis in vitro diagnostic procedures 19 containers of human biological samples, for diagostic purpose, suitable for laboratory analysis in vitro diagnostic procedures 10 containers of human biological samples, for diagostic purpose, suitable for laboratory analysis in vitro diagnostic procedures 10 containers of human biological samples, for diagostic purpose, suitable for laboratory analysis in vitro diagnostic procedures 11 polyethylene stopper Ø 22 for Ø 24 mm tubes, natural color 12 containers of human biological samples, for diagostic purpose, suitable for laboratory analysis in vitro diagnostic procedures 12 containers of human biological samples, for diagostic purpose, suitable for laboratory analysis in vitro diagnostic procedures 13 mt tubes, natural color 14 mt tubes, natural color 15 containers of human biological samples, for diagostic purpose, suitable for laboratory analysis in vitro diagnostic procedures 16 containers of human biological	120 mm, in Transparent TPX, heat resistant, autoclavable purpose, suitable for laboratory analysis in vitro diagnostic procedures 10 ml conical test tube, Ø 16 x 108 mm, in autoclavable polypropylene, high chemical resistance 11 mm conical test tube, Ø 18 x 120 mm, in autoclavable polypropylene, high chemical resistance 120 mm, in autoclavable polypropylene, high chemical resistance 13 mm tubes, natural color 14 mm tubes, natural color 15 mm tubes, natural color 16 mm tubes, natural color 17 mm tubes, natural color 18 mm tubes, natural color 18 mm tubes, natural color 19 mm tubes, natural color 10 mm tubes, natural color 11 mm tubes, natural color 12 mm tubes, natural color 13 mm tubes, natural color 14 for Ø 20 mm tubes, natural color 15 mm tubes, natural color 16 mm tubes, natural color 17 mm tubes, natural color 18 mm tubes, natural color 19 mm tubes, natural color 10 containers of human biological samples, for diagostic purpose, suitable for laboratory analysis in vitro diagnostic procedures 10 containers of human biological samples, for diagostic purpose, suitable for laboratory analysis in vitro diagnostic procedures 10 containers of human biological samples, for diagostic purpose, suitable for laboratory analysis in vitro diagnostic procedures 10 containers of human biological samples, for diagostic purpose, suitable for laboratory analysis in vitro diagnostic procedures 10 containers of human biological samples, for diagostic purpose, suitable for laboratory analysis in vitro diagnostic procedures 11 mm tubes, natural color 12 mm tubes, natural color 13 mm tubes, natural color 14 mm tubes, natural color 15 mm tubes, natural color 16 mm tubes, natural color 17 mm tubes, natural color 18 mm tubes,

151543	Tips Eppendorf type 5-100 µl, in autoclavable polypro-pylene rack of 192, in autoclavable polypropylene box	Dispensers of human biological samples, for diagostic purpose, suitable for laboratory analysis in vitro diagnostic procedures	А	8033605DISC5
151546	Tips Eppendorf type 100-1000 µI, in autoclavable polypropylene rack of 192, in autoclavable box	Dispensers of human biological samples, for diagostic purpose, suitable for laboratory analysis in vitro diagnostic procedures	А	8033605DISC5
152543	Tips Gilson type 5-200 µl, in autoclavable polypropyle-ne rack of 192, in autoclavable polypropylene box	Dispensers of human biological samples, for diagostic purpose, suitable for laboratory analysis in vitro diagnostic procedures	А	8033605DISC5
152546	Tips Gilson type 200-1000 µl, in autoclavable polypro-pylene rack of 192, in autoclavable polypropylene box	Dispensers of human biological samples, for diagostic purpose, suitable for laboratory analysis in vitro diagnostic procedures	А	8033605DISC5
160119	Serological pipette 1 ml narrow tip, in bags of 200	Dispensers of human biological samples, for diagostic purpose, suitable for laboratory analysis in vitro diagnostic procedures	Α	8033605DISC5
160216	Serological pipette 2 ml narrow tip, in bags of 200	Dispensers of human biological samples, for diagostic purpose, suitable for laboratory analysis in vitro diagnostic procedures	А	8033605DISC5
160519	Serological pipette 5 ml narrow tip, in bags of 100	Dispensers of human biological samples, for diagostic purpose, suitable for laboratory analysis in vitro diagnostic procedures	А	8033605DISC5
161019	Serological pipette 10 ml narrow tip, in bags of 100	Dispensers of human biological samples, for diagostic purpose, suitable for laboratory analysis in vitro diagnostic procedures	А	8033605DISC5
191032	Disposable cutting board in cardboard and polystyrene foam, for reduction of surgical specimens, with linear and circular graduations and writable area, Sides 233 x 166 mm	Dispensers of human biological samples, for diagostic purpose, suitable for laboratory analysis in vitro diagnostic procedures	А	8033605DISC5
194032	Disposable cutting board in cardboard and polystyrene foam, for reduction of surgical specimens, with linear and circular graduations and writable area, Sides 333 x 233 mm	Dispensers of human biological samples, for diagostic purpose, suitable for laboratory analysis in vitro diagnostic procedures	Α	8033605DISC5
197032	Disposable cutting board in cardboard and polystyrene foam, for reduction of surgical specimens, with linear and circular graduations and writable area, Sides 350 x 333 mm	Dispensers of human biological samples, for diagostic purpose, suitable for laboratory analysis in vitro diagnostic procedures	Α	8033605DISC5
184010	Rack for Sediplast® system, 10 upright standing positions	Erythrocyte sedimentation rate analyser kit, for diagnostic purposes, suitable for laboratory analysis in vitro diagnostic procedures	А	8033605VESEK
244570	Sediplast® system: graduated autozeroing pipettes and tubes	Erythrocyte sedimentation rate analyser kit, for diagnostic purposes, suitable for laboratory analysis in vitro diagnostic procedures	А	8033605VESEK

Rev. 0 - 25/05/2022

LP ITALIANA SPA, as a Manufacturer, declares under its sole responsibility that the devices indicated above comply with the requirements of Regulation 2017/746/EU.

Milano, 19/12/2022

Name and position of the person authorized to sign the Declaration:

Francesco Leopardi General Manager 12 12