

Laboratory Disposables

Medical Disposables

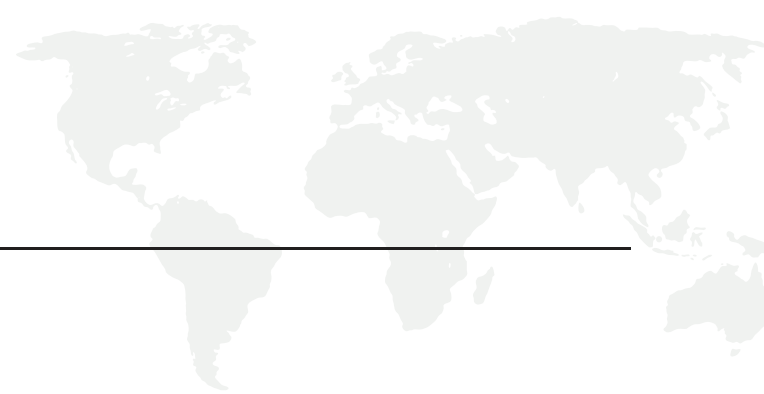
Virus Collection

PCR Disposables

2025

# LABORATORY & MEDICAL DISPOSABLES





## INOCULATING LOOPS

PRODUCT NAME	VOLUME	DESCRIPTION	CODE	SET
PS, polystyrene, white	1µl	soft, sterilized by Gamma Rays	C51LD1002	20
PS, polystyrene, white	1µl		C66LD1001	20
PS, polystyrene, light green	1µl		C22LD1001	20
PS, polystyrene, dark blue	10µl		C51LD1003	20
PS, polystyrene, light blue	10µl		C22LD1002	20
PS, polystyrene, dark blue	10µl		C66LD1002	20



## TONGUE DEPRESSOR

PRODUCT NAME	DESCRIPTION	CODE	SET
wood	sterile, individually packed, odour and taste free, flexible	C66LD1046	100

## CLINICAL CHEMISTRY

PRODUCT NAME	VOLUME	DESCRIPTION	CODE	SET
Cups for samples - Hitachi	3ml	Adaptable to Hitachi Analysers, PS material, total volume of 3 ml	C51LD1304	1.000
		Adaptable to Hitachi 7060/7105	C51LD1305	500
Cups for samples - Olympus		Adaptable to Olympus	C51LD1307	500
Cuvettes with 12-well - Cobas		Adaptable to Roche Biochemical Analysers	C51LD1302	1
Microtube - Cobas		13 x 38 mm, Adaptable to Roche Biochemical Analysers	C51LD1303	1.500



**COBAS  
MICROTUBES**



**HITACHI**



**HITACHI**



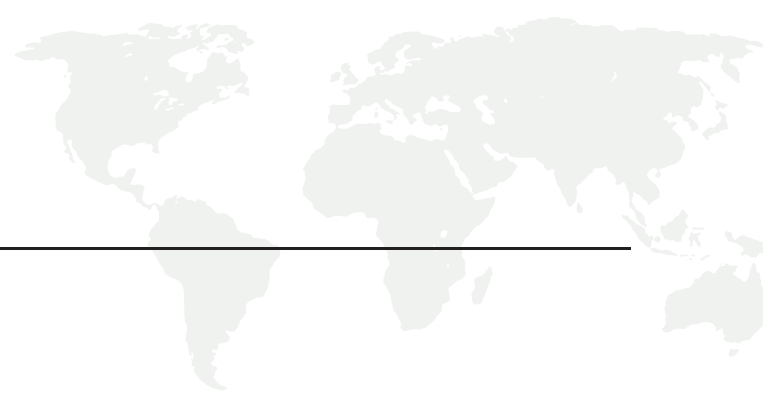
**OLYMPUS**

**CUPS FOR SAMPLES**



**12-WELL CUVETTES**





## CONTAINERS FOR SPECIMEN

PRODUCT NAME	VOLUME	DESCRIPTION	CODE	SET
<b>PS, polystyrene, with screw cap</b>	30ml	urine container, sterile, individually wrapped, with sticker label, sterilised with E.O. rays	C75LD1007	1
<b>PP, transparent polypropylene, with polyethylene red screw cap</b>	30ml	urine container, non-sterile, graduated at every 10 ml till 30 ml, total volume of 40 ml, with sticker label	C66LD1004	1
		urine container, sterile, individually wrapped, graduated at every 10 ml till 30 ml, total volume of 40 ml, with sticker label	C66LD1005	1
		urine container, non-sterile, graduated at every 5 ml till 30 ml, with frosted label	C22LD1005	1
	40ml	urine container, sterile, individually wrapped, graduated at every 5 ml till 30 ml, with frosted label	C22LD1006	1
		faeces container, non-sterile, graduated, with froster label	25134	1
		faeces container, sterile, individually wrapped, graduated at every 5 ml till 30 ml, with froster label	C22LD1003	1
<b>PP, transparent polypropylene</b>	20ml	faeces container, with attached spoon, neutral	C66LD1008 C51LD1030	1 1
<b>PP, black polypropylene</b>	20ml	faeces container, with attached spoon, black, recommended for photosensitive samples	C66LD1009 C51LD1031	1 1
<b>PP, polypropylene, with screw cap</b>	60ml	urine container, sterile, individually wrapped, with sticker label, sterilised with E.O. rays	C75LD1008	1
<b>PP, transparent polypropylene, with polyethylene blue screw cap</b>		urine container, sterile, individually wrapped, graduated at every 10ml till 60 ml, with frosted label	C51LD1021	1
urine container, sterile, individually wrapped, graduated at every 10ml till 60 ml, with sticker label		C66LD1010	1	
<b>PP, transparent polypropylene, with polyethylene red screw cap</b>	60 ml	urine container, individually wrapped, graduated at every 5 ml till 60 ml, with frosted label	C22LD1007	1
		urine container, non-sterile, graduated at every 10ml till 60 ml, with marking area, 49.8 x 38.4 x 63mm	C51LD1058	1
		urine container, non-sterile, graduated at every 10ml till 60 ml, with frosted label, 49.8 x 38.4 x 63mm	C51LD1038	1
		urine container, non-sterile, graduated, with sticker	C66LD1044	1
	120 ml	faeces container, non-sterile, graduated, with sticker	C66LD1045	1
		urine container, individually wrapped, graduated every 10 ml till 100 ml, with frosted label	C22LD1004	1
		urine container, sterile, individually wrapped, graduated every 10 ml till 100 ml, with frosted label	C66LD1012	1

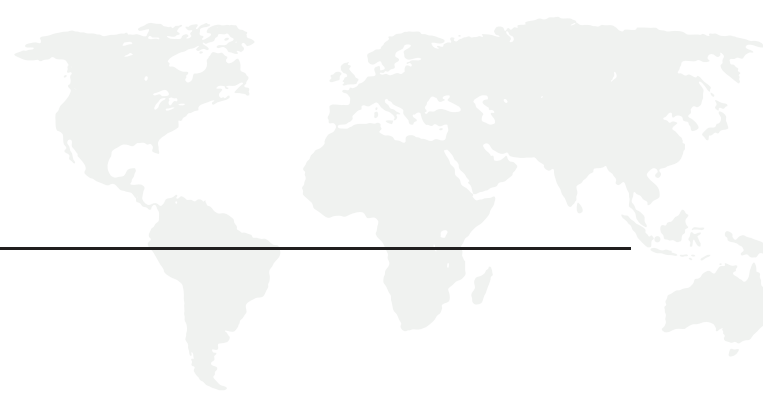


## LANCET, FOR RAPID TESTS

PRODUCT NAME	CODE	SET
Lancet, for blood collection	DMSL-02	100


## COLLECTION SAMPLES

PRODUCT NAME	SIZE	DESCRIPTION	CODE	SET
Bag for transport of biohazard specimen	7,20 x 17,00 cm	-	KJ502-100	100
Swab Pharyngeal + viscose type	2.2 x 150 mm	PS, polystyrene stick + viscose tip, individually packed, sterile	2122-0009	1
Swab Pharyngeal	150 mm	sterile, PS stick, polyester fiber tip, individually packed, sterilised with Gamma rays	KJ502-16	500
Swab Pharyngeal	153 mm	sterile, ABS shaft with nylon tip, flocked, individually packed, with 80,5mm breakpoint, sterilised with Gamma rays	KJ502-14	500
Swab Pharyngeal	2.5 x 152 mm	sterile, PS, plastic shaft with nylon tip / Dacron type, individually packed, with 30mm breakpoint	2123-1006	1
Swab Nasal	153 mm	sterile, ABS shaft with nylon type, flocked, individually packed, with 80mm breakpoint, sterilised with Gamma rays	KJ502-12	500
Swab Nasopharyngeal	2.5 x 149 mm	sterile, PS, plastic shaft with nylon type / Dacron type, individually packed, with 80mm breakpoint	2123-1003	1
Tube with 3ml VTM medium and with thread, sets with x100 tubes	3ml	viral transport medium tube (VTM) for collection and transport of the clinical samples containing viruses; including SARS-CoV-2 (Covid-19), Chlamydia, Ureaplasma, Mycoplasma, Herpes Simplex Virus (HSV), Varicella-Zoster, Influenza A, Respiratory Syncytial Virus (RSV) and Cytomegalovirus (CMV), in active form from collection site to the testing laboratory; Composition: D-Hank's balanced salt solution, HEPES, Bovine Serum Albumin, L (+)- Cysteine, L-Glutamic acid, sucrose, Vancomycin, Gentamicin, Nystatin, Phenol Red. Maintains virus, including Coronavirus, activity over a wide temperature range, which facilitates the extraction of nucleic acid for the subsequent samples and the isolated culture of the virus	C67VC1001	100
Tube with 3ml VTM medium and with thread, individually packaged			C67VC1001-1	1




<b>Tube with 3ml VTM-N (Neutralizing) medium and with thread, set with x100 tubes</b>	3ml	viral transport medium tube (VTM-N) for collection and transport of the clinical samples containing viruses; including SARS-CoV-2 (Covid-19), Chlamydia, Ureaplasma, Mycoplasma, Herpes Simplex Virus (HSV), Varicella-Zoster, Influenza A, Respiratory Syncytial Virus (RSV) and Cytomegalovirus (CMV), in inactivated form; Composition: On the basis of Tris-HCl, NaCl, KCl, Guanidine isothiocyanate, EDTA Na <sub>2</sub> , Tween-20, Phenol Red are added, acting as the protein deformers and nuclease inhibitors, making the virus inactive. The integrity of the viral nucleic acid is not affected. Extraction of nucleic acid and analysis for the subsequent samples is facilitated. Not suitable for isolated cultivation.	C67VC1002	100
<b>Tube with 3ml VTM-N (Neutralizing) medium and with thread, individually packaged</b>			C67VC1002-1	1

## TUBE STOPPER

PRODUCT NAME	DIAMETER	DESCRIPTION	CODE	SET
<b>PE, polyethylene</b> 	13mm	tube stopper, diam. 13mm, white color, suitable with tubes C66LD1032	C66LD1014	1.000
		tube stopper, diam. 13mm, white color, suitable with tubes C51LD1014	C51LD1022	1.000
	16mm	tube stopper, diam. 16mm, white color, suitable with tubes C66LD1033 and C66LD1034	C66LD1015	1.000
		tube stopper, diam. 16mm, white color, suitable with tubes C51LD1025 and C51LD1029	C51LD1024	1.000

## TOURNIQUET

PRODUCT NAME	SIZE	DESCRIPTION	CODE	SET
<b>Tourniquet, terylene elastic belt</b> 	450 x 250 mm	for adults, ABS auto lock buckle, terylene elastic belt, blue	C66LD1016	1
			C51LD1034	1

## MICROSCOPE SLIDES

PRODUCT NAME	SIZE	DESCRIPTION	CODE	SET
<b>Glass</b>	76,2 x 25,4 x 1,2 mm	frosted 1 end 1 side, 90° corners	C66LD1017	50
	75 x 25 x 1,1 mm	frosted 1 end 1 side, 90° corners	C51LD1005	50
	75 x 25 x 1,0 mm	frosted 1 end 1 side, 90° corners, standard grade	C51LD1040	50
	76,2 x 25,4 x 1,2 mm	cut edges, plain, 90° corners	C66LD1018	50
	75 x 25 x 1,1 mm	cut edges, plain, 90° corners	C51LD1006	50
	75 x 25 x 1,0 mm	cut edges, plain, 90° corners, standard grade	C51LD1041	50
	76,2 x 25,4 x 1,2 mm	frosted 1 end 2 sides, 45° clipped corners	C66LD1019	50
	75 x 25 x 1,1 mm	frosted 1 end 2 sides, 45° clipped corners	C51LD1007	50
	75 x 25 x 1,0 mm	frosted 1 end 2 sides, 45° clipped corners, standard grade	C51LD1042	50



**MICROSCOPE COVERGLASS**

PRODUCT NAME	SIZE	DESCRIPTION	CODE	SET
Glass	18 x 18 mm	thickness 0,13-0,17 mm	C66LD1020	100
		thickness 0,13-0,16 mm	C51LD1011	100
	20 x 20 mm	thickness 0,13-0,17 mm	C66LD1021	100
		thickness 0,13-0,16 mm	C51LD1009	100
	22 x 22 mm	thickness 0,13-0,17 mm	C66LD1022	100
		thickness 0,13-0,16 mm	C51LD1008	100
	24 x 24 mm	thickness 0,13-0,17 mm	C66LD1023	100
		thickness 0,13-0,16 mm	C51LD1010	100
	24 x 50 mm	thickness 0,13-0,16 mm	C66LD1024	100
		thickness 0,13-0,16 mm	C51LD1012	100



**PCR - TUBES**

PRODUCT NAME	VOLUME	DESCRIPTION	CODE	SET
PCR tube	0,2 ml	0.2ml, PP material, non-sterile, autoclavable at 121 C, flat cap, Rnase-free, Dnase-free, non-pyrogenic, clear	C51LD1306	500

**PASTEUR PIPETTE**

PRODUCT NAME	VOLUME	DESCRIPTION	CODE	SET
PE, transparent polyethylene	1 ml	graduated, non-sterile	C75LD1004	500
PE, transparent polyethylene	3 ml	graduated, non-sterile	C75LD1005	500
STERILE, PE, transparent polyethylene		graduated, sterile	C75LD1006	100
LDPE, transparent polyethylene		total capacity 7 ml, graduated at every 0,5 ml till 3 ml, length: 155 mm; not sterile	C51LD1004	500

<b>PE, transparent polyethylene</b>	3ml	total capacity 7 ml, graduated at every 0,5 ml till 3 ml, length: 155 mm; not sterile	C22LD1008	500
<b>STERILE, LDPE, transparent polyethylene, graduated, individually flow-pack</b>	5 ml	graduated, length: 150 mm; sterile	C51LD1027	100



## PETRI DISHES

PRODUCT NAME	SIZE	DESCRIPTION	CODE	SET
<b>STERILE, PS, polystyrene, high transparency, suitable with the most automated petri dish filling instruments</b>	Ø 90 mm, h 15 mm	triple vents, sterile, sterilised with E.O. rays	C66LD1027	20
<b>STERILE, PS, polystyrene, high transparency, suitable with the most automated petri dish filling instruments</b>	Ø 90 mm, h 15 mm	sterile	C51LD1028	20
<b>PS, polystyrene, high transparency</b>	Ø 90 mm, h 16,2 mm	triple vents, not sterile, produced in cleanroom ISO 6	C22LD1010	20

## MEDICAL SWABS

PRODUCT NAME	SIZE	DESCRIPTION	CODE	SET
<b>wood stick + cotton tip</b>	150 mm	wooden stick with cotton tip length, individually wrapped, sterile, sterilised with E.O. rays	26075-500	500
	2.2 x 150 mm	wooden stick with cotton tip length, individually wrapped, sterile, sterilised with Gamma rays	2122-0004	500
	13 x 150 mm	wooden stick with cotton tip in polypropylene test tube, sterile, sterilised with Gamma rays	2120-0010	100
		wooden stick with cotton tip in polypropylene test tube, sterile, sterilised with E.O. rays	2120-0009	100
	2.2 x 150 mm	individually packed, sterilised with E.O. rays	2122-0002	500
<b>PS, polystyrene stick + viscose tip</b>	2.2 x 150 mm	individually packed, non-sterile	2122-0007	500
<b>wood stick + cotton tip</b>	13 x 150 mm	in polypropylene test tube individual packed, sterile, sterilised with Gamma rays	2120-0002	100
<b>wood stick + cotton tip</b>		in polypropylene test tube individual packed, sterile, sterilised with E.O. rays	2120-0001	100
<b>PS, polystyrene stick + viscose tip</b>		in polypropylene test tube individual packed, sterile, sterilised with Gamma rays	2120-0024	100
<b>plastic stick with viscose tip, in polypropylene test tube</b>	12 x 150 mm	plastic stick with rayon tip in polypropylene test tube, sterile	26061-100	100
<b>PS, polystyrene + viscose tip with Cary Blair transport medium, 4ml</b>	13 x 150 mm	in polypropylene test tube with Cary Blair transport medium, individual packed, sterile	2120-0028	100

<b>plastic stick with viscose tip, in polypropylene test tube with Amies transport medium, 4ml</b>	13 x 150 mm	plastic stick with rayon tip in polypropylene test tube, sterile, Gamma sterile, used for transportation of various pathogens like Neisseria sp., Haemophilus sp., Corynebacterium diptheriae, Trichomonas vaginalis, Streptococcus pyogenes, Streptococcus pneumoniae and Salmonella	2120-0026	100
<b>plastic stick with viscose tip, in polypropylene test tube with Amies transport medium</b>	12 x 150 mm	plastic stick with rayon tip in polypropylene test tube, sterile, used for transportation of various pathogens like Neisseria sp., Haemophilus sp., Corynebacterium diptheriae, Trichomonas vaginalis, Streptococcus pyogenes, Streptococcus pneumoniae and Salmonella	26068-100	100
<b>plastic stick with viscose tip, in polypropylene test tube with Amies transport medium and charcoal, sterile</b>	13 x 150 mm	plastic stick with rayon tip in polypropylene test tube, sterile, Gamma sterile, used for transportation of various pathogens like Neisseria sp., Haemophilus sp., Corynebacterium diptheriae, Trichomonas vaginalis, Streptococcus pyogenes, Streptococcus pneumoniae and Salmonella	2120-0027	100
<b>plastic stick with viscose tip, in polypropylene test tube with Amies transport medium and charcoal, sterile</b>	12 x 150 mm	plastic stick with rayon tip in polypropylene test tube, with Amies transport medium and charcoal, sterile, used for transportation of various pathogens like Neisseria sp., Haemophilus sp., Corynebacterium diptheriae, Trichomonas vaginalis, Streptococcus pyogenes, Streptococcus pneumoniae and Salmonella	26071-100	100



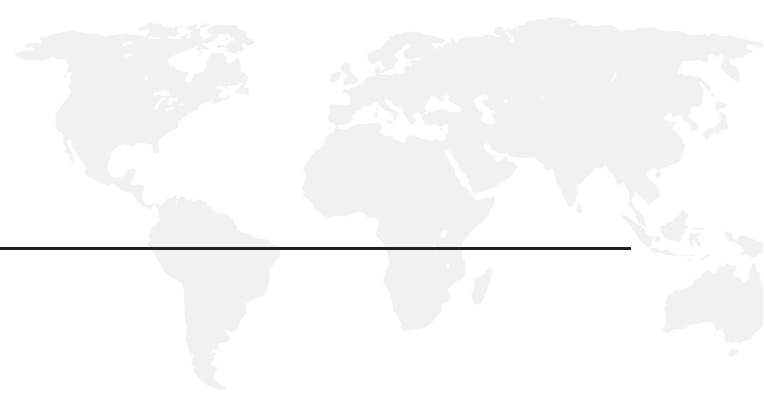
## PLATE

PRODUCT NAME	WELLS	DESCRIPTION	CODE	SET
PS	10	plate for blood grouping testing, 160x40x6mm	27205	1


## MULTIWELL

PRODUCT NAME	WELLS	DESCRIPTION	CODE	SET
96 wells	96	Multiwell (microplate), U-shape bottom, without lid, PS material	C51LD1035	1
			C66LD1028	1
			27301-1	1





## TUBES MICRO CONICAL

PRODUCT NAME	VOLUME	DESCRIPTION	CODE	SET
 PP, transparent polypropylene	1,5 ml	10.6 x 39.5 mm, non-sterile, graduated at: 0,5-1-1,5 ml, with flat cap and frosted label, one-handed usage, resistant at centrifugation 15.000G and temperatures from -86°C to +121°C	C66LD1029	500
		10.6 x 39.5 mm, non-sterile, graduated at: 0,5-1-1,5 ml, with flat cap and frosted label, one-handed usage, resistant at centrifugation 15.000G and temperatures from -86°C to +121°C	C51LD1015	500
		graduated at: 0,5-1-1,5 ml, with flat cap and frosted label, one-handed usage, resistant at centrifugation 15.000G and temperatures from -70°C to +120°C	C22LD1016	500

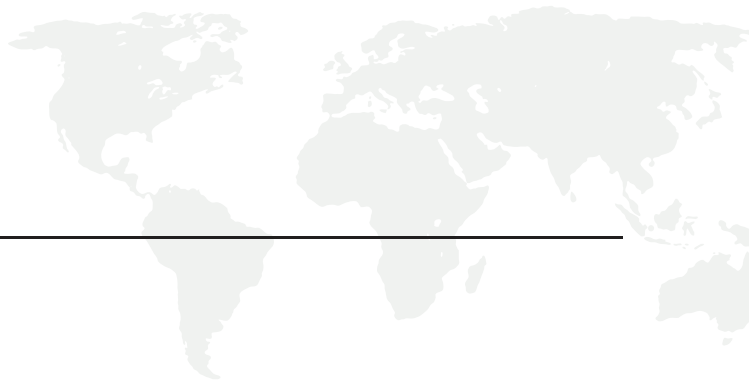
## TUBES MICRO ROUND BOTTOM

PRODUCT NAME	VOLUME	DESCRIPTION	CODE	SET
PP, transparent polypropylene	2 ml	10.3 x 40.5 mm, autoclavable, with flat cap and frosted label, one-handed usage, resistant at centrifugation 10.000G and temperatures from -86°C to +121°C	C66LD1030	500
		10.3 x 40.5 mm, autoclavable, with flat cap and frosted label, one-handed usage, resistant at centrifugation 10.000G and temperatures from -86°C to +121°C	C51LD1016	500

## TUBES CYLINDRICAL TEST

PRODUCT NAME	VOLUME	DESCRIPTION	CODE	SET
PS, polystyrene	5 ml	12 x 75 mm, without stopper, non-sterile	C75LD1003	500
PP, transparent polypropylene			C66LD1031	500
			C51LD1013	500
			13 x 75 mm, suitable with stopper C66LD1014	C66LD1032
13 x 75 mm, suitable with stopper C51LD1022			C51LD1014	500
PP, transparent polypropylene, suitable with stopper C51LD1024	10 ml	16 x 100 mm	C51LD1025	500
STERILE, PP, transparent polypropylene, suitable with stopper C51LD1024			C51LD1029	500
PP, transparent polypropylene, suitable with stopper C66LD1015			C66LD1034	500
STERILE, PP, transparent polypropylene, suitable with stopper C66LD1015			C66LD1033	500



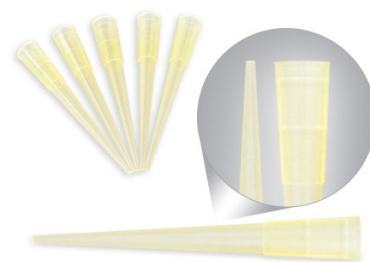


## TUBES CONICAL CENTRIFUGE

PRODUCT NAME	VOLUME	DESCRIPTION	CODE	SET
STERILE, PP, transparent polypropylene, with screw gray lid, graduated	15 ml	17 x 120 mm	C66LD1035	50
			C51LD1026	50

## TIPS FOR PIPETTES

PRODUCT NAME	COLOR	DESCRIPTION	CODE	SET	
PP, polypropylene	yellow	0-200 µl, Gilson type, bevelled, without collar	C51LD1018	1.000	
			C22LD1019	1.000	
		0-200 µl, Gilson type, non-sterile	C75LD1001	1.000	
		0-200 µl, Gilson type	C66LD1036	1.000	
		0-200 µl, Eppendorf type, with collar	C51LD1019	1.000	
			C22LD1018	1.000	
	neutral	0,5-10 µl, Eppendorf type; height x od x id: 44,54x4,51x3,5mm		C66LD1039	1.000
				C51LD1017	1.000
	light blue	201-1.000 µl, Eppendorf type		C51LD1020	500
				C66LD1040	500
		201-1.000 µl, Eppendorf, Brand, Socorex Gilson type, with collar	C22LD1017	500	
		1.000 µl, Gilson type, non-sterile	C75LD1002	500	
		1.000 µl, tip Gilson, without collar	C66LD1042	500	
		1.000 µl, tip Gilson, without collar, sterile	C51LD1023	100	



## DISPOSABLES FOR COLD TRANSPORTATION

PRODUCT NAME	DESCRIPTION	CODE
RIGID FROZEN PACK -21°C	900 ml, 180x143x36mm, 753gr	1-10137/RFP900
COLLAPSIBLE ISOTHERMAL BOX - LIPBOX	2,7 litres, 205x118x110mm, thickness 4mm, FXPS	1-RM35/FXPS-03-02
	12 litres, 300x200x200mm, thickness 4,5mm, FXPS	1-DISF12/FXPS-12-01
	18 litres, 320x235x240mm, thickness 5mm, FXPS	1-NOE02/FXPS-18-01
	30 litres, 400x300x250mm, thickness 4,5mm, FXPS	1-DISF30/FXPS-30-01
	54 litres, 420x315x410mm, thickness 4,5mm, FXPS	1-IV01/FXPS-54-01



<b>COLLAPSIBLE ISOTHERMAL BOX, DOUBLE WALL - LIPBOX</b>	12 litres , 300x200x200mm, thickness 9mm = 2x4,5mm, FXPS	1-DISF12-DBL/FXPS-12-DBL
	18 litres , 320x235x240mm, thickness 9mm = 2x4,5mm, FXPS	1-NOE02-plus-DBL/FXPS-18-DBL
	30 litres, 400x300x250mm, thickness 9mm = 2x4,5mm, FXPS	1-DISF30-DBL/FXPS-30-DBL
<b>BAGS WITH GEL TPS THERMAL BARRIER</b>	220x300x10mm, 310gr, thickness 10mm, volume 250 cc	1-KF-FLEX-325/TB250S
	220x300x20mm, 555gr, thickness 20mm, volume 500 cc	1-KF-FLEX-325D/TB250D
	325x453x10mm, 1.150gr, thickness 10mm, volume 850 cc	1-KF-FLEX-860S/TB850S
<b>BAGS WITH GEL TPS THERMAL BARRIER</b>	350x300x10mm, 435gr, thickness 10mm, volume 350 cc	1-KF-FLEX-720/TB350S
	350x300x20mm, 645gr, thickness 20mm, volume 600 cc	1-KF-FLEX-720D/TB350D
	510x270x10mm, 645gr, thickness 10mm, volume 650 cc	1-KF-FLEX-SPM6S/TB650S
	510x270x20mm, 1.100gr, thickness 20mm, volume 850 cc	1-KF-FLEX-SPM6D/TB650D
	520x560x10mm, 1487gr, thickness 10mm, volume 1000 cc	1-KF-FLEX-SPM16S/TB1000S
	520x560x20mm, 1.674gr, thickness 20mm, volume 1000 cc	1-KF-FLEX-SPM16D/TB1000D
<b>BAGS ISOTERM WITH HANDLE</b>	size S (small), 250x285mm, 250 gr, double wall	1-10524/COLBAG25x28
	size M (medium), 300x350mm, 375 gr	1-10525/COLBAG30x35
	size B (big), 400x485mm, 500 gr	1-10528/COLBAG40x48
<b>REUSABLE ISOTHERMAL - DIAGNOSACH</b>	5,56 litres, bag: 250x250x290mm; container: 185x165x182mm, 0.95kg, thickness 30mm	1-DIAGNOSACH-425-KF/DSX-5
	12,8 litres, bag: 400x300x300mm; container: 325x185x213mm, 1,55kg, thickness 40mm	1-DIAGNOSACH-12-KF/DSX-12
	22,6 litres, bag: 450x350x350mm; container: 355x255x250mm, 1,98kg, thickness 40mm	1-DIAGNOSACH-21-KF/DSX-21
	42,2 litres, bag: 450x450x430mm; container: 355x355x335mm, 3,4kg, thickness 40mm	1-DIAGNOSACH-40-KF/DSX-40





🏢 **Tody Laboratories Int. SRL**  
🏠 22 Vadul Moldovei, s1, OP 18  
Bucharest, CP 014033, ROMANIA  
📞 ISO 15189, 17043, 9001, 13485  
🌐 [www.todylaboratories.com](http://www.todylaboratories.com)

**tody**laboratories®  
Responsible diagnostic. Since 1993.

[www.todylaboratories.com](http://www.todylaboratories.com)

