



LP ITALIANA SPA



CE



Polystyrene spectrophotometer cuvette,
packed in styrofoam boxes of 100 pieces

*Cuvetta in polistirolo per spettrofotometro,
in stativi di polistirolo espanso da 100 pezzi*

Cuve en polystyrène pour spectrophotomètre,
en portoir de polystyrène expansé de 100 pièces

	code	volume ml	dimensions mm	type
1	111117	2-4	10x10x45	macro
2	112117	0.5-2	10x4x45	micro

Polystyrene cup for TECHNICON
type autoanalyzer
*Coppetta in polistirolo per autoanalyzer
tipo TECHNICON*
Godet en polystyrène pour auto-analyseur
type TECHNICON



	code	volume ml	dimensions mm
1	110011	0.5	Ø 14x25
2	110611	2	Ø 14x24
3	110811	4	Ø 17x38



Polystyrene cuvette for SHERWOOD
type coagulometer

*Cuvetta in polistirolo per coagulometro
tipo SHERWOOD*

Godet en polystyrène pour coagulomètre
type SHERWOOD

code	volume ml	dimensions mm
110511	1	Ø 12x27

Polystyrene cup for CENTRIFICHEM
type autoanalyzer

*Coppetta in polistirolo per autoanalyzer
tipo CENTRIFICHEM*

Godet en polystyrène pour auto-analyseur
type CENTRIFICHEM



code	volume ml	dimensions mm
110711	0.25	Ø 14x16

Polystyrene cup for HITACHI
type autoanalyzer

*Coppetta in polistirolo per autoanalyzer
tipo HITACHI*

Godet en polystyrène pour auto-analyseur
type HITACHI



code	volume ml	dimensions mm
110911	3	Ø 17x38

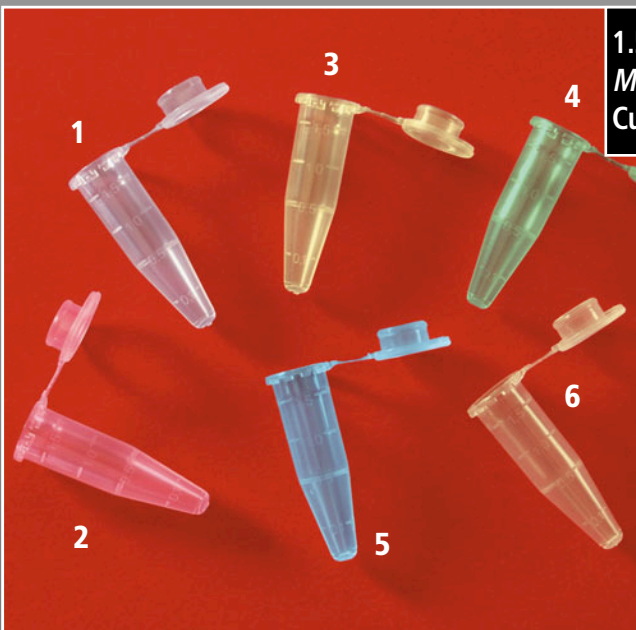
Polypropylene cup for GILFORD 3500
type autoanalyzer

*Coppetta in polipropilene per autoanalyzer
tipo GILFORD 3500*

Godet en polypropylène pour auto-analyseur
type GILFORD 3500



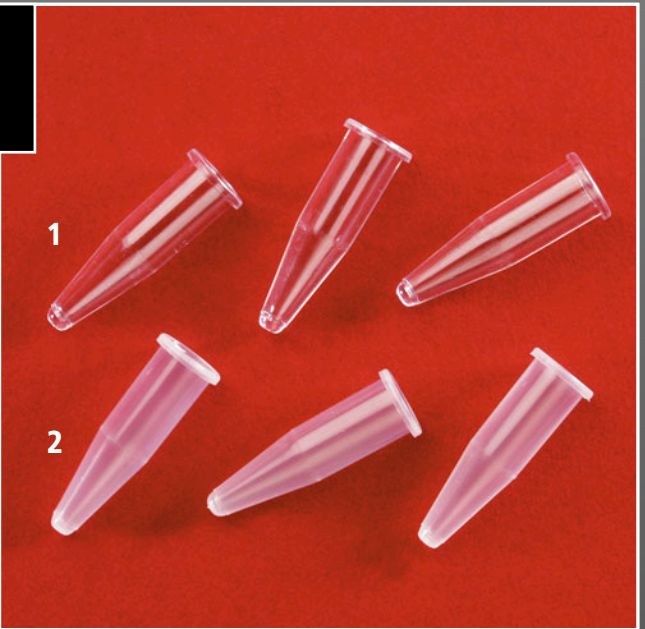
code	volume ml	dimensions mm
110240	0.5	Ø 10x22



1.5 ml polypropylene conical tube, EPPENDORF type
Microprovetta conica da 1,5 ml in polipropilene tipo EPPENDORF
 Cupule conique de 1,5 ml en polypropylène type EPPENDORF

	code	graduated graduata graduée	dimensions mm	colour colore couleur
1	111540	■	Ø 10x40	
2	111541	■	Ø 10x40	
3	111543	■	Ø 10x40	
4	111544	■	Ø 10x40	
5	111546	■	Ø 10x40	
6	111549	■	Ø 10x40	
	111542	■	Ø 10x40	Assorted

Conical micro-tube without cap, EPPENDORF type
Microprovetta conica senza tappo, tipo EPPENDORF
 Cupule conique sans bouchon, type EPPENDORF



	code	material	volume ml	dimensions mm
1	111610	PS	1.5	Ø 10x40
2	111640	PP	1.5	Ø 10x40



Polyethylene conical micro-tube with cap, BECKMAN type
Microprovetta conica in polietilene con tappo, tipo BECKMAN
 Cupule conique en polyéthylène avec bouchon, type BECKMAN

code	volume ml	dimensions mm
110540	0.5	Ø 6x44

HDPE conical micro-tube with cap, COBAS type
Microprovetta conica in HDPE con tappo, tipo COBAS
 Cupule conique en HDPE avec bouchon, type COBAS

	code	volume ml	dimensions mm	colour colore couleur
1	110340	0.75	Ø 8x35	
2	110343	0.75	Ø 8x35	
3	110344	0.75	Ø 8x35	
4	110345	0.75	Ø 8x35	
5	110346	0.75	Ø 8x35	



Polypropylene conical micro-tube with cap,
 Vitatron Akes type

*Microprovetta conica in polipropilene con tappo,
 tipo Vitatron Akes*

Cupule conique en polypropylène avec bouchon,
 type Vitatron Akes

code	volume ml	dimensions mm
110549	0.5	Ø 8x31



Cuvette segment for COBAS MIRA type
 autoanalyzer

*Cuvetta segmento per autoanalyzer tipo
 COBAS MIRA*

Segment de cuves pour auto-analyseur type
 COBAS MIRA

	code	
1	110357	
2	111357	15 pcs. rack

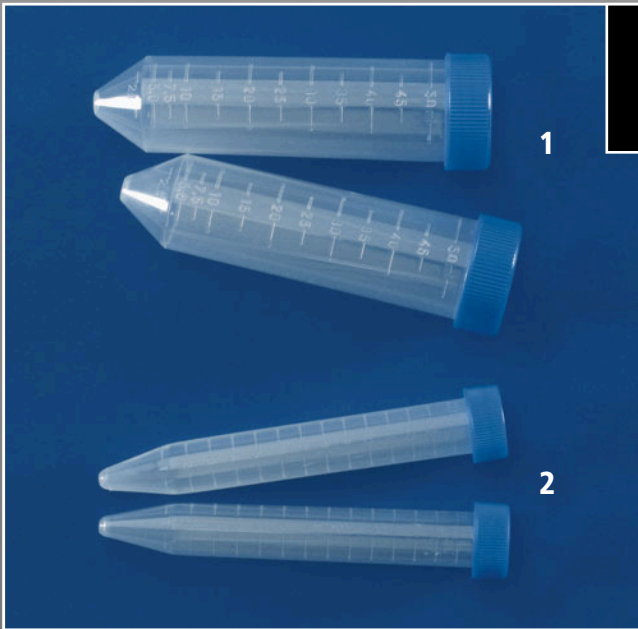




LP ITALIANA SPA



CE



Polypropylene graduated test tube with screw cap
Provetta graduata in polipropilene con tappo a vite
 Tube gradué en polypropylène avec bouchon à vis

	code	volume ml	dimensions mm	sterile
1	116047	50	Ø 30x115	
	116048	50	Ø 30x115	R
2	111547	15	Ø 17x120	
	111548	15	Ø 17x120	R

R= Ionizing Radiation - *Radiazioni Ionizzanti* - Radiations Ionisantes

Polypropylene graduated test tube with screw cap, in PS/E racks of 50
Provetta graduata in polipropilene con tappo a vite, in stativi di PS/E da 50
 Tube gradué en polypropylène avec bouchon à vis, racks en PS/E de 50



code	volume ml	dimensions mm	sterile
118548	15	Ø 17x120	R

R= Ionizing Radiation - *Radiazioni Ionizzanti* - Radiations Ionisantes



Polystyrene conical test tube, Auto Chemist AGA type
Provetta conica in polistirolo, tipo Auto Chemist AGA
 Tube conique en polystyrène, type Auto Chemist AGA

code	volume ml	dimensions mm
112013	12	Ø 16x110

Urine test tube,
graduated every 3 ml from 1 to 12 ml

*Provetta per urina,
graduata da 1 a 12 ml ogni 3 ml*

Tube pour urine,
gradué de 1 à 12 ml, tous les 3 ml



	code	material	volume ml	dimensions mm
1	112017	PS	12	Ø 17x105
2	113136	PE		

Uriplast® urine test tube with sediment collection
receptacle, graduated at 2.5 - 5 - 10 ml

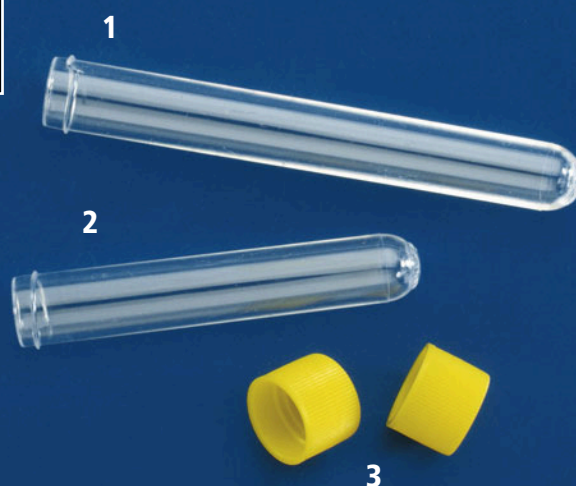
*Uriplast® provetta per urina con pozzetto di raccolta
del sedimento, graduata a 2,5 - 5 - 10 ml*

Uriplast® tube pour urine avec puisard pour le
sédiment, gradué à 2,5 - 5 - 10 ml



	code	material	volume ml	dimensions mm
1	112410	PS	12	Ø 16x105
2	114137	PE		Ø 16

Cylindrical test tube and screw cap
Provetta cilindrica e tappo a vite
Tube cylindrique et bouchon à vis



	code	material	volume ml	dimensions mm
1	118710	PS	8	Ø 13x100
2	115710	PS	5	Ø 13x75
3	118733	PE		Ø 13



Elleplast® special cylindrical test tube for blood separation

Elleplast® provetta cilindrica speciale per sierare

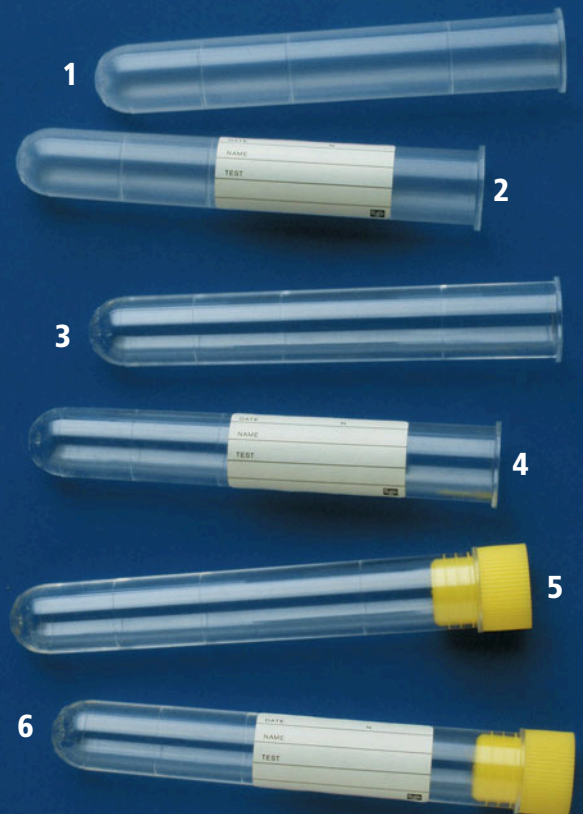
Elleplast® tube cylindrique idéal pour la séparation du sang

	code	volume ml	dimensions mm	label etichetta étiquette
1	111050	10	Ø 16x100	
2	111150	10	Ø 16x100	■
3	118050	5	Ø 12x100	
4	113050	5	Ø 12x88	
5	113150	5	Ø 12x88	■

10 ml cylindrical test tube, Ø 16x100 mm, graduated at 2.5 - 5 - 10 ml

Provetta cilindrica da 10 ml, Ø 16x100 mm, graduata a 2,5 - 5 - 10 ml

Tube cylindrique 10 ml, Ø 16x100 mm, gradué à 2,5 - 5 - 10 ml



	code	material	label etichetta étiquette	sterile
1	111040	PP		
2	111140	PP	■	
3	111010	PS		
4	111110	PS	■	
5	111018	PS		R
6	111118	PS	■	R

R= Ionizing Radiation - Radiazioni Ionizzanti - Radiations Ionisantes

10 ml conical test tube, Ø 16x100 mm,
graduated at 0.5 - 1 - 2.5 - 5 - 10 ml

*Provetta conica da 10 ml, Ø 16x100 mm,
graduata a 0,5 - 1 - 2,5 - 5 - 10 ml*

Tube conique 10 ml, Ø 16x100 mm,
gradué à 0,5 - 1 - 2,5 - 5 - 10 ml



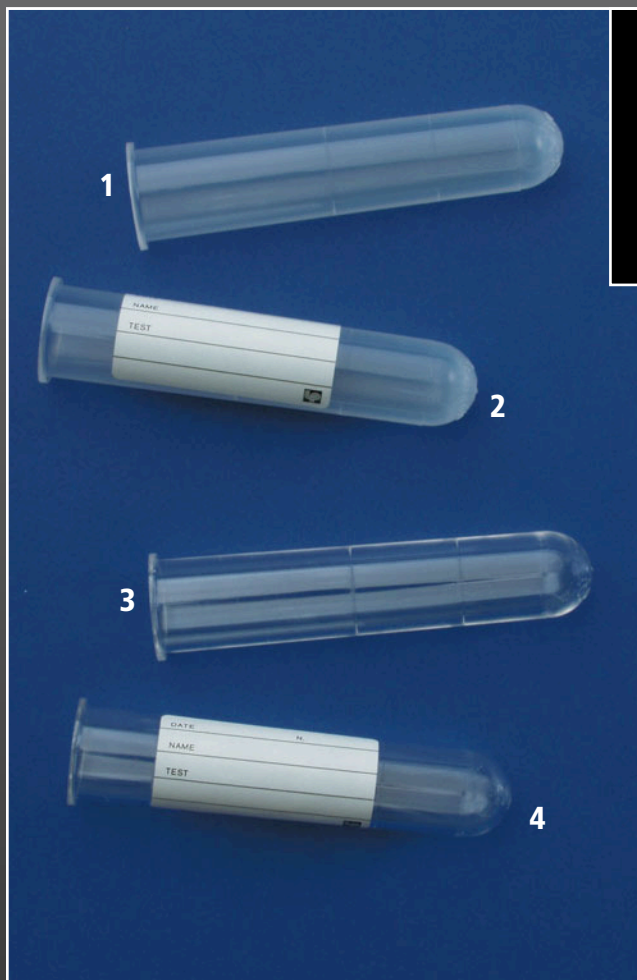
	code	material	label etichetta étiquette	sterile
1	112040	PP		
2	112140	PP	■	
3	112010	PS		
4	112110	PS	■	
5	112018	PS		R
6	112118	PS	■	R

R= Ionizing Radiation - Radiazioni Ionizzanti - Radiations Ionisantes

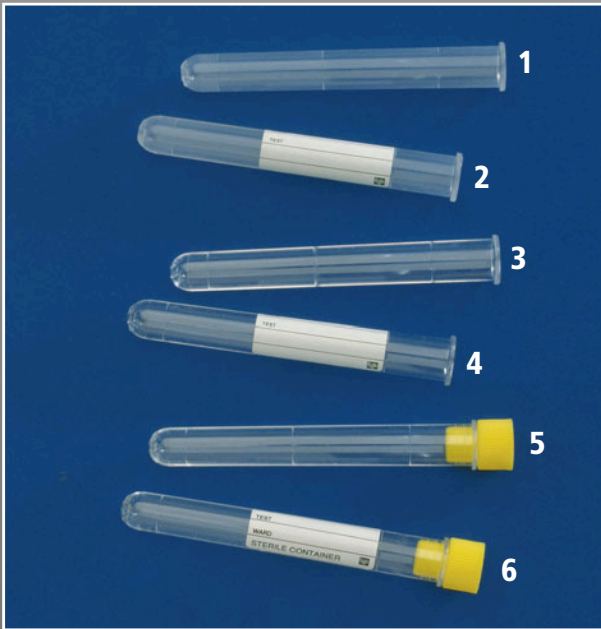
8 ml cylindrical test tube, Ø 16x75 mm,
graduated at 2.5 - 5 ml

*Provetta cilindrica da 8 ml, Ø 16x75 mm,
graduata a 2,5 - 5 ml*

Tube cylindrique 8 ml, Ø 16x75 mm,
gradué à 2,5 - 5 ml



	code	material	label etichetta étiquette
1	119040	PP	
2	119140	PP	■
3	119010	PS	
4	119110	PS	■



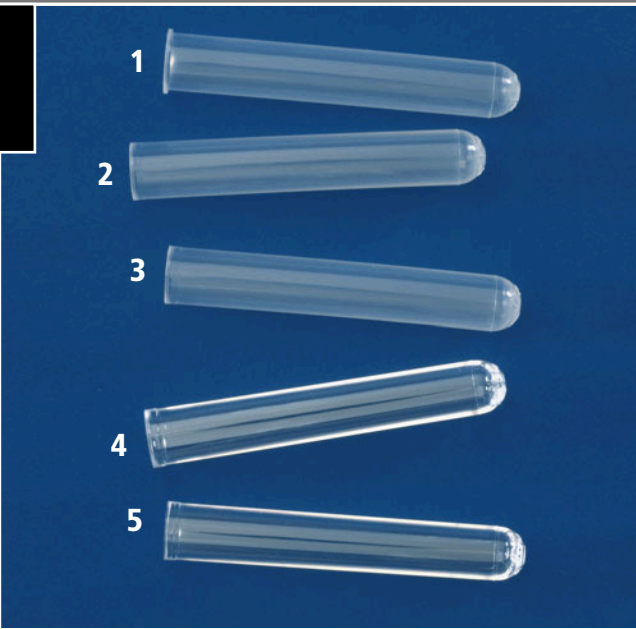
5 ml cylindrical test tube, Ø 12x92 mm, graduated at 0.5 - 2.5 - 5 ml
Provetta cilindrica da 5 ml, Ø 12x92 mm, graduata a 0,5 - 2,5 - 5 ml
 Tube cylindrique 5 ml, Ø 12x92 mm, gradué à 0,5 - 2,5 - 5 ml

	code	material	label etichetta étiquette	sterile
1	113040	PP		
2	113140	PP	■	
3	113010	PS		
4	113110	PS	■	
5	113018	PS		R
6	113118	PS	■	R

R= Ionizing Radiation - Radiazioni Ionizzanti - Radiations Ionisantes

5 ml cylindrical test tube, Ø 12x75 mm
Provetta cilindrica da 5 ml, Ø 12x75 mm
 Tube cylindrique 5 ml, Ø 12x75 mm

	code	material	without rim senza bordo sans bord	bags of 250 sacchetti da 250 sachet de 250
1	110440	PP		
2	110441	PP	■	
3	110442	PP	■	■
4	110411	PS	■	
5	110412	PS	■	■

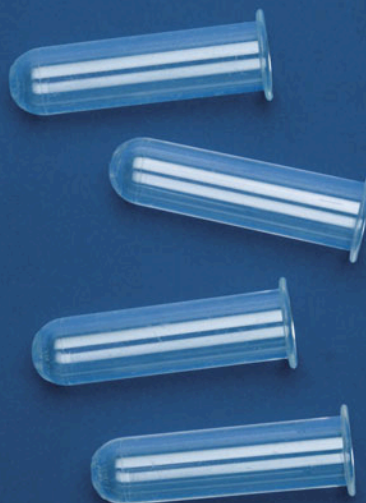


5 ml flat bottom cylindrical test tube, Ø 16x60 mm, graduated at 1 - 2.5 - 5 ml
Provetta cilindrica a fondo piatto da 5 ml, Ø 16x60 mm, graduata a 1 - 2,5 - 5 ml
 Tube cylindrique à fond plat 5 ml, Ø 16x60 mm, gradué à 1 - 2,5 - 5 ml

	code	material	label etichetta étiquette	sterile
1	115040	PP		
2	115140	PP	■	
3	115010	PS		
4	115110	PS	■	
5	115048	PP		R
6	115148	PP	■	R

R= Ionizing Radiation - Radiazioni Ionizzanti - Radiations Ionisantes

4 ml cylindrical test tube, Ø 13x50 mm
Provetta cilindrica da 4 ml, Ø 13x50 mm
 Tube cylindrique 4 ml, Ø 13x50 mm



code

material

110510

PS

3 ml cylindrical test tube, Ø 11.5x55 mm,
 without rim

*Provetta cilindrica da 3 ml, Ø 11,5x55 mm,
 senza bordo*

Tube cylindrique 3 ml, Ø 11,5x55 mm,
 sans bord



code

material

1

117041

PP

2

117011

PS

3 ml cylindrical test tube for RIA, Ø 11x70 mm,
 graduated at 2 ml

*Provetta cilindrica da 3 ml per RIA, Ø 11x70 mm,
 graduata a 2 ml*

Tube cylindrique 3 ml pour RIA, Ø 11x70 mm,
 gradué à 2 ml



code

material

1

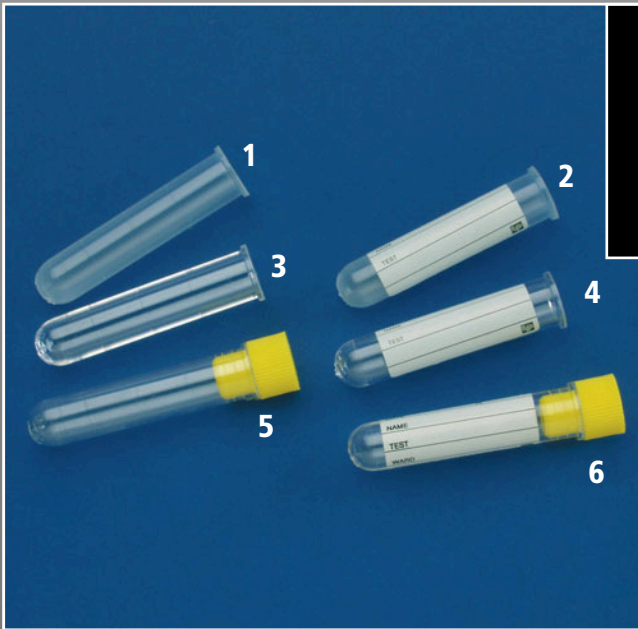
118011

PS

2

112430

PE



3 ml cylindrical test tube, Ø 12x56 mm, graduated at 0.5 - 1 - 2 - 3 ml

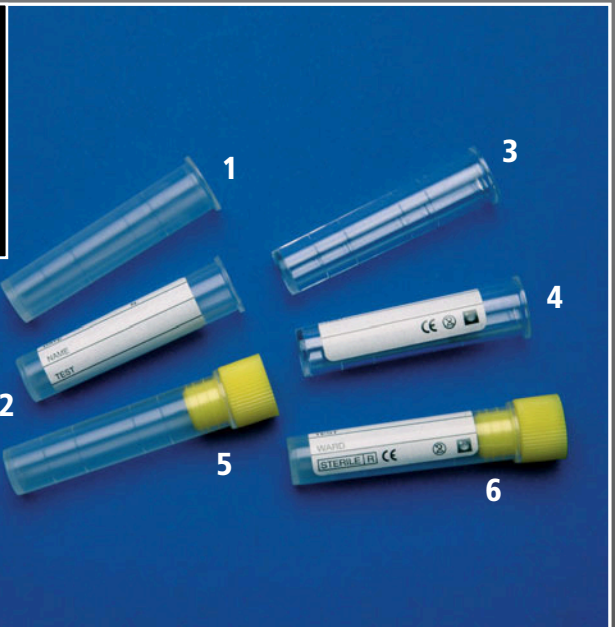
Provetta cilindrica da 3 ml, Ø 12x56 mm, graduata a 0,5 - 1 - 2 - 3 ml

Tube cylindrique 3 ml, Ø 12x56 mm, gradué à 0,5 - 1 - 2 - 3 ml

	code	material	label etichetta étiquette	sterile
1	117040	PP		
2	117140	PP	■	
3	117010	PS		
4	117110	PS	■	
5	117018	PS		R
6	117118	PS	■	R

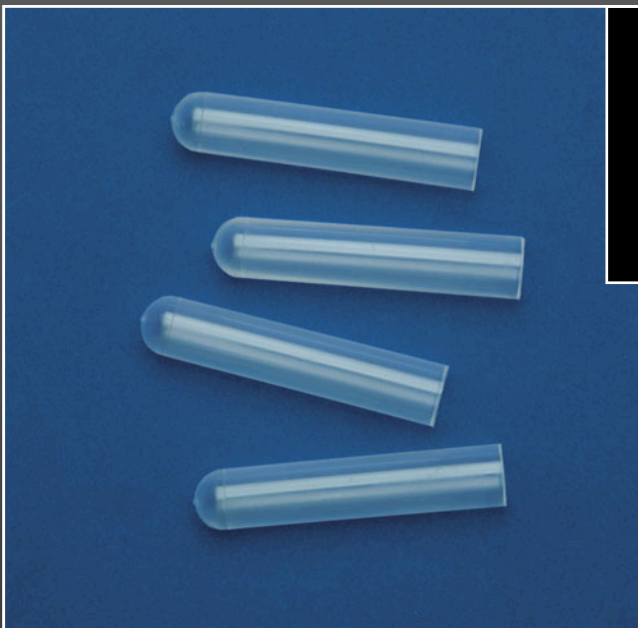
R= Ionizing Radiation - Radiazioni Ionizzanti - Radiations Ionisantes

3 ml flat bottom cylindrical test tube, Ø 12x51 mm, graduated at 0.5 - 1 - 2 - 2.5 ml
Provetta cilindrica a fondo piatto da 3 ml, Ø 12x51 mm, graduata a 0,5 - 1 - 2 - 2,5 ml
 Tube cylindrique, fond plat, 3 ml, Ø 12x51 mm, gradué à 0,5 - 1 - 2 - 2,5 ml



	code	material	label etichetta étiquette	sterile
1	114040	PP		
2	114140	PP	■	
3	114010	PS		
4	114110	PS	■	
5	114048	PP		R
6	114148	PP	■	R

R= Ionizing Radiation - Radiazioni Ionizzanti - Radiations Ionisantes



1 ml cylindrical test tube, Ø 8x40 mm, without rim

Provetta cilindrica da 1 ml, Ø 8x40 mm, senza bordo

Tube cylindrique 1 ml, Ø 8x40 mm, sans bord

code	material
110041	PP

20 ml cylindrical polystyrene test tube
without rim, Ø 16x150 mm.

Other colours available on request

*Provetta cilindrica da 20 ml in polistirolo
senza bordo, Ø 16x150 mm.*

Disponibili altri colori su richiesta

Tube cylindrique, 20 ml, en polystyrène sans
bord, Ø 16x150 mm.

Autres couleurs disponibles sur demande



	code	colour colore couleur	sterile
1	110110		
2	110118		R
3	110113		
4	110114		
5	110115		
6	110117		
7	110119		

R= Ionizing Radiation - Radiazioni Ionizzanti - Radiations Ionisantes



15 ml cylindrical polystyrene test tube
without rim, Ø 16x125 mm.

Other colours available on request

*Provetta cilindrica da 15 ml in polistirolo
senza bordo, Ø 16x125 mm.*

Disponibili altri colori su richiesta

Tube cylindrique, 15 ml, en polystyrène
sans bord, Ø 16x125 mm.

Autres couleurs disponibles sur demande

	code	colour colore couleur
1	110210	
2	110213	
3	110214	
4	110215	
5	110216	
6	110217	
7	110219	



TPX® cylindrical test tube, transparent, autoclavable, acid and heat-resistant up to 170 °C

Provetta cilindrica in TPX®, perfettamente trasparente, sterilizzabile in autoclave, resistente agli acidi e fino a 170 °C

Tube cylindrique en TPX®, parfaitement transparent, stérilisable en autoclave, résistant aux acides et jusqu'à 170 °C

code	volume ml	dimensions mm
290300	7	Ø 12x100
290301	10	Ø 16x100
290302	16	Ø 18x100
290303	26	Ø 24x90
290304	30	Ø 20x100
290305	31	Ø 24x95
290306	48	Ø 30x100
290307	75	Ø 35x100
290308	110	Ø 40x120
290309	160	Ø 45x120
290310	200	Ø 50x120

Polypropylene cylindrical test tube, high chemical resistance, autoclavable at 121 °C

Provetta cilindrica in polipropilene, resistente agli acidi e sterilizzabile in autoclave a 121 °C

Tube cylindrique en polypropylène, résistance élevée aux acides, stérilisable en autoclave à 121 °C

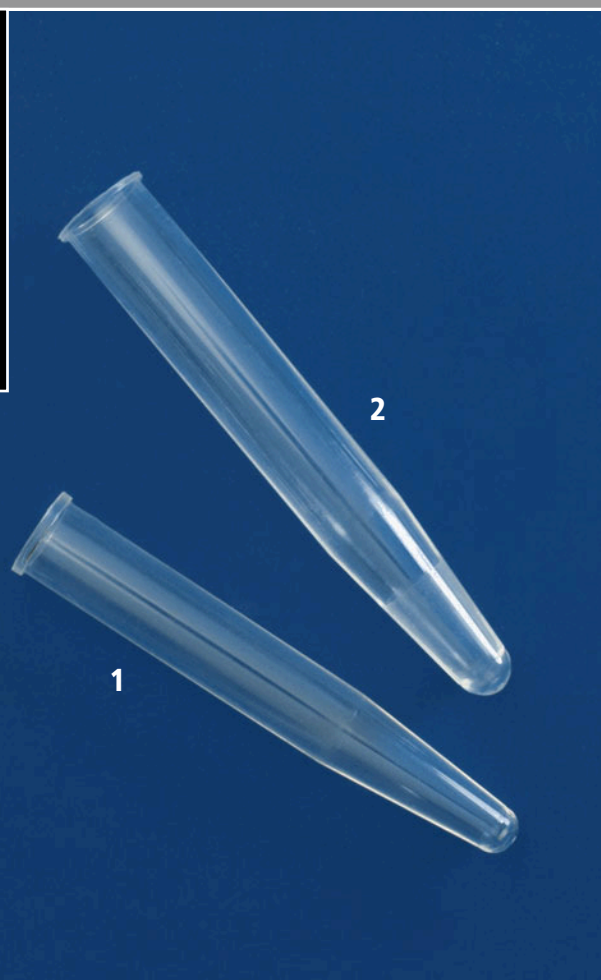


code	volume ml	dimensions mm
290320	7	Ø 12x100
290321	10	Ø 16x100
290322	16	Ø 18x100
290323	26	Ø 24x90
290324	30	Ø 20x100
290325	31	Ø 24x95
290326	48	Ø 30x100
290327	75	Ø 35x100
290328	110	Ø 40x120
290329	160	Ø 45x120
290330	200	Ø 50x120

TPX® conical test tube, transparent, autoclavable, acid and heat-resistant up to 170 °C

Provetta conica in TPX®, perfettamente trasparente, sterilizzabile in autoclave, resistente agli acidi e fino a 170 °C

Tube conique en TPX®, parfaitement transparent, stérilisable en autoclave, résistant aux acides et jusqu'à 170 °C

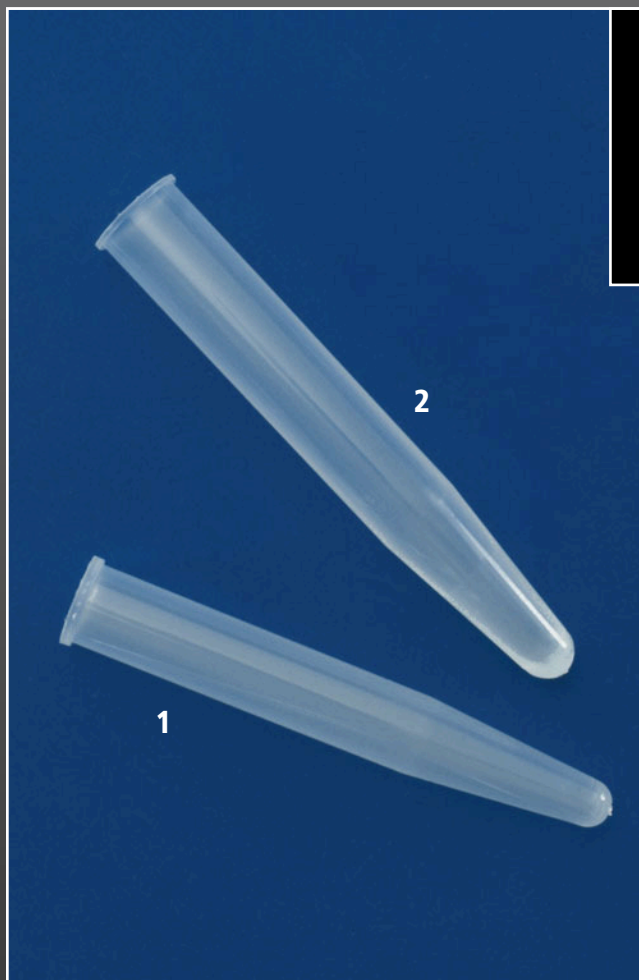


	code	volume ml	dimensions mm
1	290335	10	Ø 16x108
2	290336	16	Ø 18x120

Polypropylene conical test tube, high chemical resistance, autoclavable at 121 °C

Provetta conica in polipropilene, resistente agli acidi e sterilizzabile in autoclave a 121 °C

Tube conique en polypropylène, résistance élevée aux acides, stérilisable en autoclave à 121 °C



	code	volume ml	dimensions mm
1	290340	10	Ø 16x108
2	290341	16	Ø 18x120

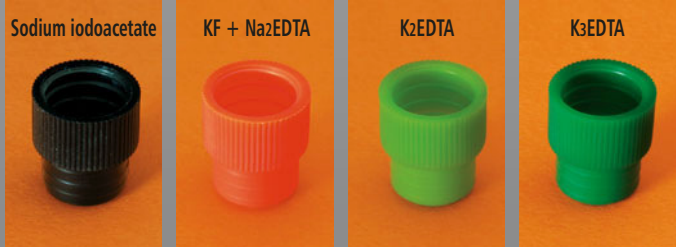


LP ITALIANA SPA



CE

Anticoagulant tubes
Provette con anticoagulante
Tubes avec anticoagulant



In 114040, polypropylene, Ø 12x51 mm

113307
 for 2.5 ml of blood
per 2,5 ml di sangue
 pour 2,5 ml de sang

113317
 for 2.5 ml of blood
per 2,5 ml di sangue
 pour 2,5 ml de sang

113337
 for 2.5 ml of blood
per 2,5 ml di sangue
 pour 2,5 ml de sang

113397
 for 2.5 ml of blood
per 2,5 ml di sangue
 pour 2,5 ml de sang

In 110440, polypropylene, Ø 12x75 mm

110407
 for 2.5 ml of blood
per 2,5 ml di sangue
 pour 2,5 ml de sang

110417
 for 2.5 ml of blood
per 2,5 ml di sangue
 pour 2,5 ml de sang

110437
 for 2.5 ml of blood
per 2,5 ml di sangue
 pour 2,5 ml de sang

110487
 for 2.5 ml of blood
per 2,5 ml di sangue
 pour 2,5 ml de sang

In 115040, polypropylene, Ø 16x60 mm

114307
 for 2.5 ml of blood
per 2,5 ml di sangue
 pour 2,5 ml de sang

114317
 for 2.5 ml of blood
per 2,5 ml di sangue
 pour 2,5 ml de sang

114337
 for 2.5 ml of blood
per 2,5 ml di sangue
 pour 2,5 ml de sang

114397
 for 2.5 ml of blood
per 2,5 ml di sangue
 pour 2,5 ml de sang

In 113040, polypropylene, Ø 12x92 mm

115307
 for 2.5 ml of blood
per 2,5 ml di sangue
 pour 2,5 ml de sang

115317
 for 2.5 ml of blood
per 2,5 ml di sangue
 pour 2,5 ml de sang

115337
 for 2.5 ml of blood
per 2,5 ml di sangue
 pour 2,5 ml de sang

115397
 for 2.5 ml of blood
per 2,5 ml di sangue
 pour 2,5 ml de sang

In 110440, polypropylene, Ø 12x75 mm

111407
 for 5 ml of blood
per 5 ml di sangue
 pour 5 ml de sang

111417
 for 5 ml of blood
per 5 ml di sangue
 pour 5 ml de sang

111437
 for 5 ml of blood
per 5 ml di sangue
 pour 5 ml de sang

111497
 for 5 ml of blood
per 5 ml di sangue
 pour 5 ml de sang

In 115040, polypropylene, Ø 16x60 mm

116307
 for 5 ml of blood
per 5 ml di sangue
 pour 5 ml de sang

116317
 for 5 ml of blood
per 5 ml di sangue
 pour 5 ml de sang

116337
 for 5 ml of blood
per 5 ml di sangue
 pour 5 ml de sang

116397
 for 5 ml of blood
per 5 ml di sangue
 pour 5 ml de sang

In 113040, polypropylene, Ø 12x92 mm

117307
 for 5 ml of blood
per 5 ml di sangue
 pour 5 ml de sang

117317
 for 5 ml of blood
per 5 ml di sangue
 pour 5 ml de sang

117337
 for 5 ml of blood
per 5 ml di sangue
 pour 5 ml de sang

117397
 for 5 ml of blood
per 5 ml di sangue
 pour 5 ml de sang

In 119040, polypropylene, Ø 16x75 mm

117497
 Hemalog, for 5 ml of blood
per 5 ml di sangue
 pour 5 ml de sang









In 111040, polypropylene, Ø 16x100 mm

118307
 for 5 ml of blood
per 5 ml di sangue
 pour 5 ml de sang

118317
 for 5 ml of blood
per 5 ml di sangue
 pour 5 ml de sang

118337
 for 5 ml of blood
per 5 ml di sangue
 pour 5 ml de sang

118397
 for 5 ml of blood
per 5 ml di sangue
 pour 5 ml de sang

Sodium Heparin	Lithium Heparin	Sodium Citrate	Sodium Citrate	Sodium Citrate	Sodium Citrate	ACD formule A	ACD formule A
							
113327 for 2.5 ml of blood <i>per 2,5 ml di sangue</i> pour 2,5 ml de sang	113357 for 2.5 ml of blood <i>per 2,5 ml di sangue</i> pour 2,5 ml de sang		113577 0.25 ml	113877 0.4 ml	113477 0.5 ml		
110427 for 2.5 ml of blood <i>per 2,5 ml di sangue</i> pour 2,5 ml de sang	110457 for 2.5 ml of blood <i>per 2,5 ml di sangue</i> pour 2,5 ml de sang			110477 0.4 ml			
114327 for 2.5 ml of blood <i>per 2,5 ml di sangue</i> pour 2,5 ml de sang	114357 for 2.5 ml of blood <i>per 2,5 ml di sangue</i> pour 2,5 ml de sang	114867 0.4 ml	114577 0.25 ml	114877 0.4 ml	114477 0.5 ml		
115327 for 2.5 ml of blood <i>per 2,5 ml di sangue</i> pour 2,5 ml de sang	115357 for 2.5 ml of blood <i>per 2,5 ml di sangue</i> pour 2,5 ml de sang	115867 0.4 ml	115577 0.25 ml	115877 0.4 ml	115477 0.5 ml		
111427 for 5 ml of blood <i>per 5 ml di sangue</i> pour 5 ml de sang	111457 for 5 ml of blood <i>per 5 ml di sangue</i> pour 5 ml de sang				111477 0.5 ml		
116327 for 5 ml of blood <i>per 5 ml di sangue</i> pour 5 ml de sang	116357 for 5 ml of blood <i>per 5 ml di sangue</i> pour 5 ml de sang	114367 0.5 ml			114377 1 ml		
117327 for 5 ml of blood <i>per 5 ml di sangue</i> pour 5 ml de sang	117357 for 5 ml of blood <i>per 5 ml di sangue</i> pour 5 ml de sang	115367 0.5 ml			115377 1 ml	117387 0.75 ml	117287 1.5 ml
118327 for 10 ml of blood <i>per 10 ml di sangue</i> pour 10 ml de sang	118357 for 10 ml of blood <i>per 10 ml di sangue</i> pour 10 ml de sang	118367 0.5 ml			118377 1 ml	118387 0.75 ml	118287 1.5 ml



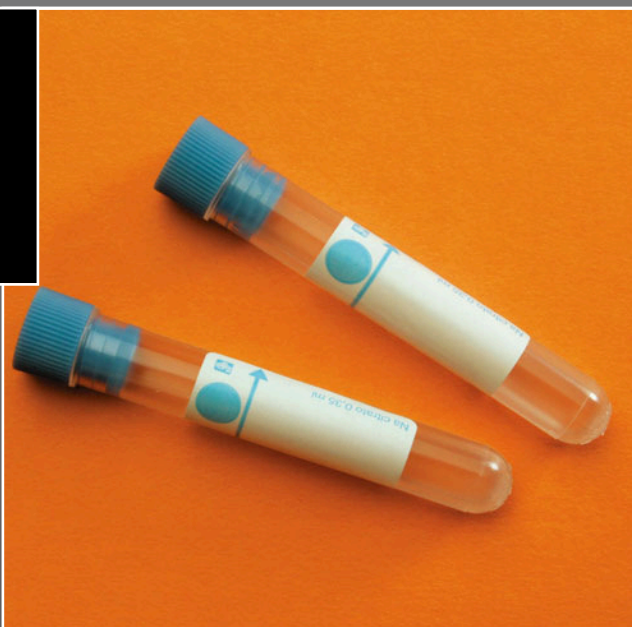
Autoplast® K₃EDTA anticoagulant for 3 ml of blood with pierceable stopper and label

Autoplast® anticoagulante K₃EDTA per 3 ml di sangue con tappo perforabile ed etichetta

Autoplast® K₃EDTA pour 3 ml de sang avec bouchon perforable et étiquette

code	material	volume ml	dimensions mm
110497	PP	5	Ø 12x75

0,35 ml sodium citrate for ACL 2000 type analyzer for 3,15 ml of blood
0,35 sodio citrato per autoanalyzer tipo ACL 2000 per 3,15 ml di sangue
 0,35 ml citrate de sodium pour analyseur type ACL 2000 pour 3,15 ml de sang



code	material	volume ml	dimensions mm
110467	PP	5	Ø 12x75

CE 0051



Miniplast® conical mini test tube, Ø 12x51 mm, complete with sterilized capillary drawing system

Miniplast® miniprovetta conica, Ø 12x51 mm, completa di unità di prelievo sterile

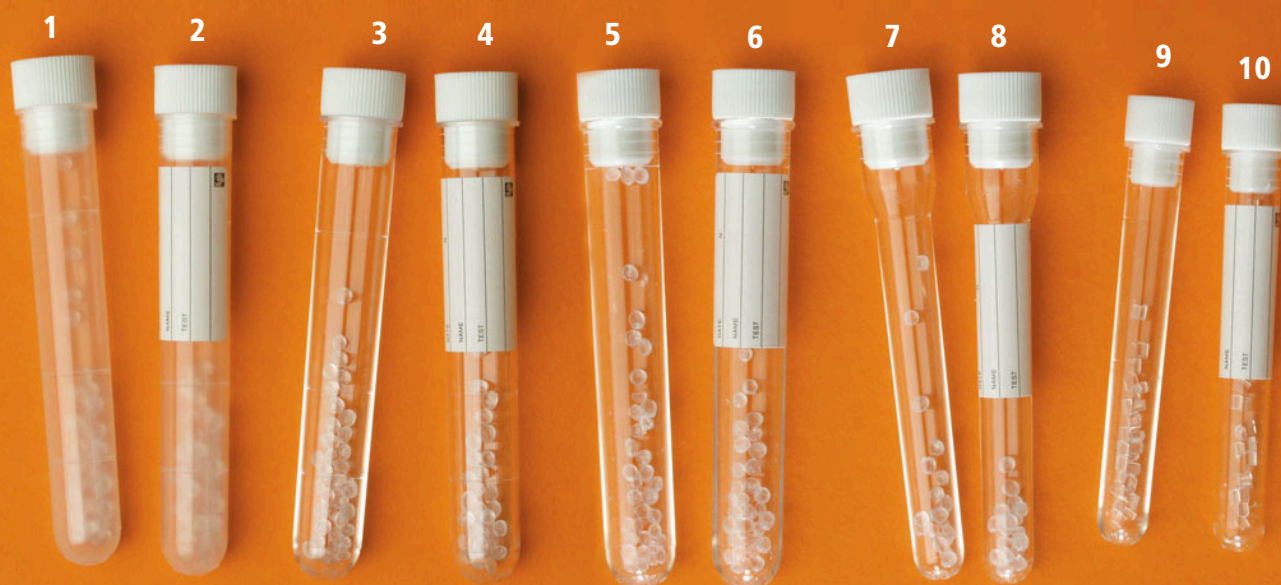
Miniplast® mini-tube, Ø 12x51 mm, avec système de prélèvement stérile

	code	anticoagulant	blood ml
1	241010	no	1.5
2	242097	K ₃ EDTA	0.6
3	242057	Lithium Heparin	0.6



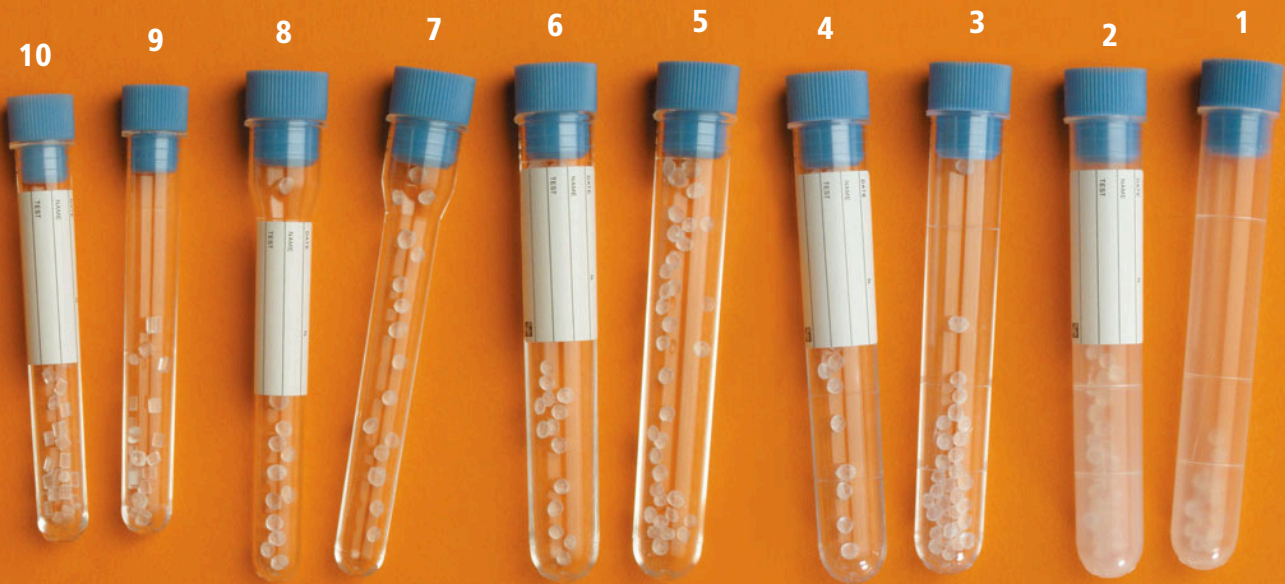
Separgel® Elleplast test tube with separating silicone gel and blood clot accelerator
Separgel® provetta in Elleplast con gel separatore e acceleratore della coagulazione
Separgel® tube en Elleplast avec gel séparateur et accélérateur de la coagulation

	code	volume ml	dimensions mm	label etichetta étiquette	blood clot accelerator acceleratore coagulazione accélérateur coagulation
1	221050	10	Ø 16x100		
2	221150	10	Ø 16x100	■	
3	228050	5	Ø 12x100		
4	228150	5	Ø 12x100	■	
5	223050	5	Ø 12x88		
6	223150	5	Ø 12x88	■	
7	231059	10	Ø 16x100		■
8	231159	10	Ø 16x100	■	■
9	238059	5	Ø 12x100		■
10	238159	5	Ø 12x100	■	■
11	233059	5	Ø 12x88		■
12	233159	5	Ø 12x88	■	■



Separplast® test tube with polystyrene separating granules
Separplast® provetta con granuli separatori di polistirolo
Separplast® tube avec granules de séparation en polystyrène

	code	material	volume ml	dimensions mm	label etichetta étiquette
1	211042	PP	10	Ø 16x100	
2	211142	PP	10	Ø 16x100	■
3	211012	PS	10	Ø 16x100	
4	211112	PS	10	Ø 16x100	■
5	211052	Elleplast	10	Ø 16x100	
6	211152	Elleplast	10	Ø 16x100	■
7	218052	Elleplast	5	Ø 12x100	
8	218152	Elleplast	5	Ø 12x100	■
9	213052	Elleplast	5	Ø 12x88	
10	213152	Elleplast	5	Ø 12x88	■



Separplast plus® test tube with polystyrene separating granules covered with clot accelerator

Separplast plus® provetta con granuli separatori di polistirolo ricoperti da un acceleratore della coagulazione

Separplast plus® tube avec granules de séparation en polystyrène couverts d'un accélérateur de la coagulation

	code	material	volume ml	dimensions mm	label etichetta étiquette
1	251045	PP	10	Ø 16x100	
2	251145	PP	10	Ø 16x100	■
3	251015	PS	10	Ø 16x100	
4	251115	PS	10	Ø 16x100	■
5	251055	Elleplast	10	Ø 16x100	
6	251155	Elleplast	10	Ø 16x100	■
7	258055	Elleplast	5	Ø 12x100	
8	258155	Elleplast	5	Ø 12x100	■
9	253055	Elleplast	5	Ø 12x88	
10	253155	Elleplast	5	Ø 12x88	■