

PLAST FOR LABS



LAMAPLAST



*Lamaplast founded in 1959,
is specialized in providing blow
molded articles and products in
HDPE, LDPE, PP for laboratories.
The long experience in the field allows us
to qualify as reliable and accurate
partner-supplier of containers for liquids
and solids such as: bottles, carboy,
aspirators, jars, jugs and else.
The raw materials used allow us to offer
products suitable for use in the "food".*



Lab Bottles



BOTTLES

POLYETHYLENE BOTTLES SUITABLE FOR THE STORAGE OF SAMPLES: LIQUIDS, POWDERS AND SOLIDS. THEY ARE EQUIPPED WITH CAP AND INNER-CAP.

On the shoulder and cap there are holes, that allow the use of seals or slips.
 The depth of the thread of the neck and the cap, together with the presence of the inner-cap, ensure a perfect seal. The translucence and graduation allow a good view of the content, while the complete emptying is guaranteed by the inclination of the shoulders.
 They are supplied with inner-cap and cap and packed in cardboard boxes.



WIDE MOUTH BOTTLES RECTANGULAR BASED - GRADUATED

Material: High density Polyethylene
 Color: Neutral - For food use
 The rectangular shape allows a better use of the spaces.
 The precise graduation allows the filling without the use of beakers or cylinders. They are equipped with inner-cap to ensure a perfect seal. Suitable for the storage of dense fluids, powders, granulates. Confidential notes can be placed in the space between cap and inner-cap.

Item	Capacity ml	Graduation ml	Dimension mm	Height mm	Mouth mm
PL 608	25	5	30x32	53	18,5
PL 609	50	10	35x37	70	24
PL 610	100	20	44x47	90	34,5
PL 611	250	50	57x60	110	34,5
• PL 622	400	-	75x75	108	34,5
• PL 612	500	100	70x80	138	45
• PL 617Q	750	-	78x78	174	45
PL 613	1000	100	82x102	176	60
PL 614	2000	100	100x134	210	60

• minimum 5.000 PCs



WIDE MOUTH BOTTLES - GRADUATED

Material: Low density Polyethylene.
 Color: Neutral - For food use
 They are equipped with inner-cap for a better seal and with holes on the shoulder and on the cap to enable the use of security seals.
 The precise graduation allows the filling without the use of beakers or cylinders. The total emptying is ensured by the inclination of the shoulders of the bottle. Suitable for the storage of dense fluids, powders, granulates. Confidential notes can be placed in the space between cap and inner-cap.

Item	Capacity ml	Graduation ml	Diameter mm	Height mm	Mouth mm
PL 408	50	10	40	77	24
PL 409	100	20	48	89	24
PL 410	250	25	61	126	34,5
PL 411	500	50	75	161	34,5
PL 412	1000	100	93	201	45
PL 413	2000	100	115	250	45



POLYETHYLENE BOTTLES SUITABLE FOR THE STORAGE OF SAMPLES: LIQUIDS, POWDERS AND SOLIDS. THEY ARE EQUIPPED WITH CAP AND INNER-CAP.

*On the shoulder and cap there are holes, that allow the use of seals or slips.
The depth of the thread of the neck and the cap, together with the presence of the inner-cap, ensure a perfect seal. The translucence and graduation allow a good view of the content, while the complete emptying is guaranteed by the inclination of the shoulders.
They are supplied with inner-cap and cap and packed in cardboard boxes.*

NARROW MOUTH BOTTLES - GRADUATED

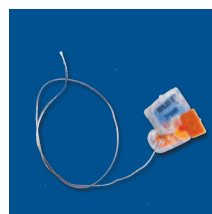
Material: Low density Polyethylene
Color: Neutral - For food use
They are equipped with inner-cap for a perfect seal and with holes on the shoulder and on the cap to allow the use of seals.
Suitable for the storage of very fluid liquids. The graduation precise allows the filling without the use of beakers or cylinders.

Item	Capacity ml	Graduation ml	Diameter mm	Height mm	Mouth mm
PL 317	50	10	39	76	18,5
PL 319	100	20	48	115	18,5
PL 323	250	25	60	138	23
PL 324	500	50	74	165	23
PL 325	1000	100	93	213	34,5
PL 326	2000	100	116	273	34,5



NARROW MOUTH BOTTLES - GREY

Material: Low density Polyethylene
Color: Grey - For food use
Essential for photosensitive products, are equipped with inner-cap for a better seal and with holes on the shoulder and on the cap to allow the use of seals.



Item	Capacity ml	Diameter mm	Height mm	Mouth mm
PL 323G	250	60	138	23
PL 324G	500	74	165	23
PL 325G	1000	93	213	34,5
PL 326G	2000	116	273	34,5

WARRANTY SEAL FOR BOTTLES PL 400
Stainless steel cable, 7 wire length 150 mm Progressively numbered. Usable on all bottles with a cap with a hole for seal: Narrow mouth - Wide mouth - Rectangular.



BOTTLES

General purpose bottles, wide mouth. long neck thread ensures leakproof closure, wide neck for an easy filling and emptying of liquids and powder. Compliant to DIN13316 and 168. Perfect for samples collections, storage and transport, ideal for liquids, pastes and granular substances. The translucent and graduation allow a good view of the content, while the complete emptying is guaranteed by the inclination of the shoulders.

PP WIDE NECK BOTTLES - GL THREAD

Material: Polypropylene
 Color: Neutral - for food use
 Can be filled with hot substances
 Autoclavable up to 121° C.



Item	Capacity ml	Diameter mm	Neck diameter mm	Height mm	Cap size GL
PL 91261	50	40	24	77	32
PL 93261	100	48	24	92	32
PL 95261	250	64	31	123	40
PL 97261	500	75	38,5	153	50
PL 99261	1000	94	50	202	65
PL 91361	2000	120	50	243	65

PE WIDE NECK BOTTLES - GL THREAD

Material: Low density Polyethylene
 Color: Neutral - For food use



Item	Capacity ml	Diameter mm	Neck diameter mm	Height mm	Cap size GL
PL 98061	50	40	24	77	32
PL 90161	100	48	24	92	32
PL 92161	250	64	31	123	40
PL 94161	500	75	38,5	153	50
PL 96161	1000	94	50	202	65
PL 98161	2000	120	50	243	65

General purpose bottles, wide mouth, long neck thread ensures leakproof closure, wide neck for an easy filling and emptying of liquids and powder. Compliant to DIN13316 and 168. Perfect for samples collections, storage and transport, ideal for liquids, pastes and granular substances. The translucent and graduation allow a good view of the content, while the complete emptying is guaranteed by the inclination of the shoulders.

PP WIDE NECK BOTTLES WITH GRADUATION - GL THREAD

Material: Polypropylene
 Color: Neutral - For food use
 Can be filled with hot substances
 Autoclavable up to 121° C.
 With graduation easy to read

Item	Capacity ml	Diameter mm	Neck diameter mm	Height mm	Cap size GL
PL 3608	50	40	24	77	32
PL 3610	100	48	24	92	32
PL 3612	250	64	31	123	40
PL 3614	500	75	38,5	153	50
PL 3616	1000	94	50	202	65
PL 3618	2000	120	50	243	65



PE WIDE NECK BOTTLES AMBER - GL THREAD

Material: Low density Polyethylene
 Color: Amber - For food use
 Light protection for sensitive substances

Item	Capacity ml	Diameter mm	Neck diameter mm	Height mm	Cap size GL
PL 2608	50	40	24	77	32
PL 2610	100	48	24	92	32
PL 2612	250	64	31	123	40
PL 2614	500	75	38,5	153	50
PL 2616	1000	94	50	202	65



BOTTLES

Bottles for liquids very fluid with narrow neck. there are no sholders to restrict the flow. Compliant to DIN 13316 and 168. Perfect for sample collection, storage and transport. The translucent and graduation allow a good view of the content, while the complete emptying is guaranteed by the inclination of the shoulders.

PP NARROW NECK BOTTLES - GL THREAD

Material: Polypropylene
 Color: Neutral - For food use
 Can be filled with hot substances
 Autoclavable up to 121° C.



Item	Capacity ml	Diameter mm	Neck diameter mm	Height mm	Cap size GL
PL 95951	20	32	9	57	14
PL 97951	100	45	13	102	18
PL 99951	250	60	18	138	25
PL 91061	500	75	13	169	25
PL 93061	1000	95	21	212	28

PE NARROW NECK BOTTLES AMBER - GL THREAD

Material: Low density Polyethylene
 Color: Amber - For food use
 Light protection for sensitive substances



Item	Capacity ml	Diameter mm	Neck diameter mm	Height mm	Cap size GL
PL 2620	100	45	13	102	18
PL 2622	250	60	18	138	25
PL 2624	500	75	18	169	25
PL 2626	1000	95	21	212	28

Bottles for liquids very fluid with narrow neck. there are no sholders to restrict the flow. Compliant to DIN 13316 and 168
 Perfect for sample collection, storage and transport. The translucent and graduation allow a good view of the content, while the complete emptying is guaranteed by the inclination of the shoulders.

PE NARROW NECK BOTTLES - GL THREAD

SUPPLIED WITHOUT CAPS

Material: Low density Polyethylene.

Color: Neutral - For food use.

Multipurpose bottles for different use.

They can be sampling bottles, wash bottles, drop bottles.

With long or short dropper.

Item	Capacity ml	Diameter mm	Neck diameter mm	Height mm	Cap size GL
PL 910851	50	40	13	84	18
PL 921851	100	45	13	102	18
PL 914951	250	60	18	138	25
PL 916851	500	75	18	169	25
PL 918851	1000	95	21	212	28
PL 910951	2000	120	21	260	28



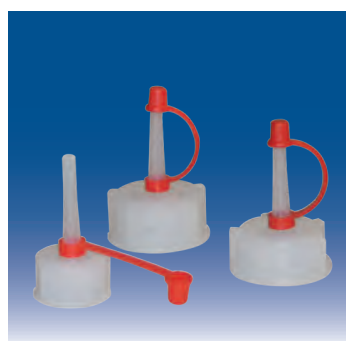
GL CAPS WITH TUBES

Item	GL
PL 90033	18
PL 91033	25
PL 92033	28

GL CAPS

Material: High density Polyethylene.

Item	GL
PL 900851	18
PL 904851	25
PL 908851	28



GL CAPS LONG DROPPER

Item	GL
PL 96033	18
PL 97033	25
PL 98033	28

GL CAPS SHORT DROPPER

Item	GL
PL 93033	18
PL 94033	25



BOTTLES

Bottles with pressure cap with wide or narrow neck, the complete emptying is guaranteed by the inclination of the shoulders. Can be filled with hot substances and can be sterilized in autoclave up to 121° C. The translucent and graduation allow a good view of the content, while the complete emptying is guaranteed by the inclination of the shoulders.

PP WIDE NECK BOTTLES

Supplied with caps
Material: Polypropylene
Color: Neutral - For food use



Item	Capacity ml	Diameter mm	Neck diameter mm	Height mm	Cap NS
PL 3710	100	52	29	96	29/25
PL 3712	250	72	34	132	34/35
PL 3714	500	86	45,5	162	45/40
PL 3716	1000	107	60	200	60/46

PP NARROW NECK BOTTLES

Supplied with caps
Material: Polypropylene
Color: Neutral - For food use



Item	Capacity ml	Diameter mm	Neck diameter mm	Height mm	Cap NS
PL 3720	100	52	14,5	100	14/23
PL 3722	250	70	19	128	19/26
PL 3724	500	86	24	162	24/29
PL 3726	1000	106	29	197	29/32

HEXAGONAL CONICAL CAPS

Item	Size
PL 2240	7/16
PL 2241	10/19
PL 2242	12/21
PL 2243	14/23
PL 2244	14/15

Item	Size
PL 2245	18/26
PL 2246	19/26
PL 2247	24/29
PL 2248	24/20
PL 2249	29/32

Item	Size
PL 2250	29/22
PL 2251	34/35
PL 2252	45/40
PL 2253	60/46
PL 2254	85/65

ROUND BOTTLE WITH SEALING CAP Ø 41 MOUTH (DIN 50)

Material: High density Polyethylene
 Color: White milk - For food use
 Self sealing cap



Item	Capacity ml	Diameter mm	Height mm	Mouth mm
PL 435	1000	90	220	41

APPROVED U.N. BOTTLES FOR TRANSPORTATION OF DANGEROUS GOODS

Material: High density Polyethylene
 Color: White milk - For food use
 U.N. omologation 1H1/X1,3 - Self sealing cap
 Mouth Ø 41mm (DIN 50)



Item	Capacity ml	Diameter mm	Height mm	Mouth mm
PL 451	250	63	127	41
PL 452	500	69	186	41
PL 453	1000	89	240	41

NARROW MOUTH BOTTLES WITH SEALING CAP

Material: High density Polyethylene
 Color: Neutral - For food use
 Screw cap with opening-off seal. its use is recommended when you need to preserve the content after the filling. They are suitable for the storage of very fluid liquids. The complete emptying is guaranteed by to the inclination of the shoulders.



Item	Capacity ml	Diameter mm	Height mm	Mouth mm
PL 351	50	36	84	17,5
PL 352	100	44	103	17,5
• PL 352BL	100	44	103	26
PL 353	250	60	136	22
PL 354	500	74	170	22
•• PL 355	750	81	214	22
PL 356	1000	90	222	22

• minimum 16.000 pcs •• minimum 5.000 pcs

BOTTLES WITH SELF SEALING CAP

WIDE MOUTH Ø 30 MM BOTTLES WITH SEALING CAP

Material: High density Polyethylene.

Color: Neutral - For food use.

Screw cap with opening-off seal. Its use is recommended when you need to preserve the contents after filling. Suitable for the storage of dense fluids, granulates and powders. The complete emptying is guaranteed by the inclination of the shoulders.



Item	Capacity ml	Diameter mm	Height mm	Mouth mm
PL 343	250	60	140	30
PL 344	500	74	179	30
PL 345	750	81	214	30
PL 346	1000	90	218	30

BOTTLES WITH SELF SEALING CHILD PROOF CAP

Material: High density Polyethylene

Color: Neutral - For food use.

Cap can be unscrewed only by pushing and turning. The complete emptying is guaranteed by the inclination of the shoulders. They are suitable for the storage of very fluid liquids.



Item	Capacity ml	Diameter mm	Height mm	Mouth mm
PL 373	250	60	140	22
PL 374	500	74	179	22
PL 376	1000	90	218	22

BOTTLES WITH DISPENSER

Material: High density Polyethylene

Color: Neutral - For food use

They are equipped with a no self-sealing dispenser cap and little cap to close the tip.



Item	Capacity ml	Diameter mm	Height mm	Mouth mm
PL 363	250	60	136	22
PL 364	500	74	170	22
PL 366	1000	90	222	22

NARROW MOUTH GRADUATED BOTTLES SQUARE BASE – SEALING CAP

Material: High density Polyethylene

Color: Neutral - For food use

They are equipped with inner-cap. The squared shape allows a better use of the spaces. Graduation is in embossed form, which allows the filling without the use of beakers or cylinders.

Suitable for the storage of very fluid liquids.

Item	Capacity ml	Graduation ml	Dimension mm	Height mm	Mouth mm
PL 523	250	50	50x50	140	21
PL 525	500	100	67x67	165	21
PL 526	1000	100	80x80	210	21



WIDE MOUTH GRADUATED BOTTLES SQUARE BASE SEALING CAP

Material: High density Polyethylene

Color: Neutral - For food use

The squared shape allows a better use of the spaces. Graduation is in embossed form, which allows the filling without the use of beakers or cylinders. Suitable for the storage of dense fluids, granulates and powders.

Item	Capacity ml	Graduation ml	Dimension mm	Height mm	Mouth mm
PL 524	250	50	50x50	140	30
PL 535	500	100	65x65	165	30
PL 536	1000	100	80x80	210	30



NARROW MOUTH BOTTLES – SEALING CAP

Material: High density Polyethylene

Color: Neutral - For food use.

They are equipped with inner-cap. They are also available with perforated inner-cap: minimum 1000 PCs. The self-sealing cap is tamper proof of the substance introduced. Suitable for the storage of very fluid liquids

Item	Capacity ml	Diameter mm	Height mm	Mouth mm
• PL 380	25	27	69	12
• PL 381	50	31	88	12
• PL 382	100	35	117	12
PL 383	250	52	167	20,5
PL 384	500	64	200	20,5
PL 385	1000	86,5	220	20,5

• Not self seal cap



WIDE MOUTH BOTTLES – SHORT TYPE

Material: High density Polyethylene
 Color: Neutral - For food use
 Cap with gasket. Emptying guaranteed by the inclination of the shoulders. Thanks to their reduced height they can be placed in drawers or very low spaces. Suitable for the storage of very fluid liquids.



Item	Capacity ml	Diameter mm	Height mm	Mouth mm
PL 302	100	50	97	29
PL 303	150	60	97	29
PL 304	200	70	97	29

WIDE MOUTH BOTTLES WITH SCREW CAP

Material: High density Polyethylene
 Color: Neutral - For food use
 Equipped with inner-cap. Emptying guaranteed by the inclination of the shoulders. The wide mouth allows an easy filling.
 Suitable for the storage of dense liquids, granulates and powders.



Item	Capacity ml	Diameter mm	Height mm	Mouth mm
PL 35	1300	100	215	60
PL 36	2000	120	245	60
PL 37	3000	140	280	75

- Cap with Polespan gasket

SPRAY BOTTLES

Material: Low density Polyethylene
 Color: Neutral - For food use



Item	Capacity ml
PL 394	500
PL 395	900
PL 396	spray parts

DROP BOTTLES

Material: Low density Polyethylene
Color: Neutral - For food use

Item	Capacity ml	Diameter mm	Height mm
PL 101	50	35	118
PL 102	125	44	188
PL 103	250	58	220
PL 105	500	70	253
PL 106	750	81	280
PL 107	1000	90	295



WASH BOTTLES

Material: Low density Polyethylene
Color: Neutral - For food use
They have excellent clarity and easy use through a slight pressure on the body of the bottle. Tube with removable dispensing tip.

Item	Capacity ml	Diameter mm	Height mm
PL 180	100	42	218
PL 182	250	58	213
PL 183	500	70	218
PL 184	750	81	253
PL 185	1000	90	270



ADHESIVE LABELS FOR WASH BOTTLES

Dimension mm 130x35

Item	Description	Color	Pack PCs
PL 89000	Dist. Water	Blue	10
PL 89001	Acetone	Red	10
PL 89002	Methanol	Black	10
PL 89003	Isopropanol	Brown	10
PL 89004	Ethyl Acetate	Orange	10
PL 89005	Ethanol	Green	10
PL 89006	Chloroform	Black	10
PL 89007	N-Hexane	Black	10
PL 89008	Methylene Chloride	Black	10
PL 89009	Toluol	Black	10
PL 89010	Xylol	Black	10



WASH BOTTLES AND BOTTLES

WASH BOTTLES WITH INTEGRAL TUBE

Material: Low density Polyethylene

Color: Neutral - Capacity: 500 ml

Wash bottles with wide mouth for easy filling. Dispensing tube fully molded with the cap. The name of the solution inside the bottle is printed in: German, English, French and Spanish.

Item	Solution name
PL 470	acetone
PL 471	distilled water
PL 472	ethanol
PL 473	ethyl acetate
PL 474	isopropanol
PL 475	methanol
PL 476	methylethylketone
PL 477	tetrahydrofuran
PL 478	toluene

WIDE MOUTH BOTTLES WITH SCREW CAP

Material: High density Polyethylene

Color: Neutral - For food use

Equipped with inner cap and cap with holes for warranty seal.

Emptying guaranteed by the inclination of the shoulders.

The wide mouth allows an easy filling. Suitable for the storage of dense liquids, granulates and powders.

Item	Capacity ml	Diameter mm	Height mm	Mouth mm
PL 31	2000	125	235	82
PL 32	3000	135	285	82

WIDE MOUTH BOTTLE WITH SEALING CAP

Material: High density Polyethylene

Color: Neutral - For food use

Self-sealing cap DIN51 with gasket. The self-sealing cap is tamper proof of the substance introduced.

Minimum for the production 5000 PCs.

Item	Capacity ml	Graduation ml	Diameter mm	Height mm	Mouth mm
PL 448	2000	100	115	250	45

Jars



JARS WITH SCREW AND PRESSURE CAP

JARS WITH SCREW CAP AND INNER-CAP

Material: High density Polyethylene

Color: Neutral - For food use

Thanks to the wide mouth they are suitable to storage: creams, semi-solid substances, crystals, granulates and powders.

Item	Capacity ml	Diameter mm	Height mm	Mouth mm
PL 20	70	50	60	36
PL 21	120	57	70	36
PL 22	250	67	90	50

JARS WITH SCREW CAP AND INNER-CAP

Material: High density Polyethylene

Color: Neutral - For food use

Thanks to the wide mouth they are suitable to storage: creams, semi-solid substances, crystals, granulates and powders.

Item	Capacity ml	Diameter mm	Height mm	Mouth mm
PL 23	500	91	103	70
PL 25	750	96	120	70
PL 24	1000	110	127	86
PL 26	2000	125	185	86

JARS WITH PRESSURE SEALING CAP

Material: High density Polyethylene

Color: Neutral - For food use

The self-sealing pressure cap is tamper proof. Thanks to the wide mouth they are suitable for the storage of creams, semi-solid substances, granulates and powders.

Item	Capacity ml	Diameter mm	Height mm	Mouth mm
• PL 54	500	105	74	86
PL 27	1000	110	130	86
PL 28	1500	110	180	86
PL 29	2000	125	185	86

- Color: White milk

SQUARE BASED JARS WITH PRESSURE SEALING CAP

Material: High density Polyethylene

Color: White milk - For food use

The self-sealing pressure cap is tamper proof. Thanks to the wide mouth they are suitable for the storage of creams, semi-solid substances, granulates and powders. The square shape allows a better use of the spaces.

Item	Capacity ml	Dimension mm	Height mm	Mouth mm
PL 43	700	90x90	115	70
PL 45	1300	120x120	134	85



STACKABLE SQUARE BASE JARS, WITH SCREW SELF-SEALING CAP

Material: High density Polyethylene

Color: Neutral - For food use

The square shape allows a better use of the spaces.

The self-sealing screwing cap is tamper proof. Thanks to the wide mouth they are suitable for the storage of creams, semi-solid substances, granulates. and powders.

Item	Capacity ml	Dimension mm	Height mm	Mouth mm
PL 55	5	195x195	215	110
PL 58	10	195x195	400	110



SQUARE BASED JAR - SCREW SELF-SEALING CAP

Material: High density Polyethylene

Color: Neutral - For food use

Item	Capacity ml	Dimension mm	Height mm	Mouth mm
PL 539	1000	95x95	135	60



JARS WITH SELF-SEALING CAP



CYLINDRICAL JAR SELF-SEALING PRESSURE CAP

Material: Polypropylene

Color: White milk - For food use

The screw cap ensure practical use for a perfect opening and closing of the jar. Thanks to the wide mouth they are suitable to storage: creams, semi-solid substances, crystals, granulates and powders. "

Item	Capacity ml	Diameter mm	Height mm	Mouth mm
PL 2195	650	105	100	95

HERMETIC JARS - SELF-SEALING AND PRESSURE CAP

Material: Polypropylene

Color: White milk - For food use

They guaranteed the tightness of the content once you break the seal. Jars can be closed again after the first time by pushing the cap on the mouth. Thanks to the wide mouth they are suitable to storage: creams, semi-solid substances, crystals, granulates and powders.

Item	Capacity ml	Diameter mm	Height mm	Cap code
PL 2415/1	50	35	70	PL 2415/2
PL 2418/1	100	45	80	PL 2418/2
PL 2420/1	150	55	70	PL 2420/2
PL 2426/1	280	65	100	PL 2426/2
PL 2430/1	500	90	85	PL 2430/2
PL 2433/1	1000	110	115	PL 2433/2
PL 2434/1	1500	110	185	PL 2434/2

To purchase the complete jar, please ask for body and for cap code



HERMETIC JARS - SELF-SEALING SCREW CAP

Material: Polypropylene

Color: White milk - For food use

The screw cap ensure practical use for a perfect opening and closing of the jar. Thanks to the wide mouth they are suitable to storage: creams, semi-solid substances, crystals, granulates and powders.

Item	Capacity ml	Diameter mm	Height mm	Cap code
PL 2450/1	50	35	50	PL 2450/2
PL 2452/1	100	50	60	PL 2452/2
PL 2454/1	250	65	85	PL 2454/2
PL 2458/1	500	90	110	PL 2458/2
PL 2462/1	1000	110	120	PL 2462/2
PL 2464/1	1250	110	155	PL 2464/2

To purchase the complete jar, please ask for body and for cap code

CONICAL JARS WITH PRESSURE SELF-SEALING CAP

Material: Polypropylene

Color: White milk - For food use

Self-sealing cap. Thanks to the wide mouth they are suitable to storage: creams, semi-solid substances, crystals, granulates and powders.

Item	Capacity ml	Diameter mm	Height mm
PL 242	200	86	55
PL 243	300	86	81
PL 245	650	113	92
PL 246	1000	113	133



TRANSPARENT JARS (CYLINDRICAL)

Material: Crystal Polystyrene

For food use

Transparent body with low density polyethylene pressure cap.

Thanks to the wide mouth they are suitable to contain: creams, semi-solid substances, crystals, granulates and powders.

Item	Capacity ml	Diameter mm	Height mm
PL 2174	30	39	32
PL 2175	50	39	52
PL 2177	100	51	60
PL 2178	150	65	50
PL 2180	200	65	67
PL 2182	250	65	85
PL 2184	500	100	95

- Conical



GRADUATED BOTTLE WITH BRUSH AND STEEL BALL

Material: High density Polyethylene

Color: Neutral, green cap - For food use

Item	Capacity ml	Diameter mm	Height mm	Mouth mm
PL 307	50	40	73	30





LAMAPLAST

PLAST FOR LABS

Carboy - Aspirator Storage Bottles



CARBOY AND ASPIRATOR



CARBOY/ASPIRATOR

Material: High density Polyethylene - Color: Neutral - For food use
 Very strong and durable for extended use over time with carrying handle. On request we can provide stopcock BSP 3/4" threaded with a depth of 12 mm. with gasket for a perfect seal. They can be used with temperatures below 0°C. Cap with holes for warranty seal.



STOPCOCK PL 1393
 Material: High density Polyethylene 3/4" threaded
 For food use.
 Outlet hole ø 9 mm.

CARBOY (WITHOUT STOPCOCK)

Item	Capacity lt	Diameter mm	Height mm	Mouth mm
PL 1187	5	167	355	51
PL 1188	10	212	430	51

ASPIRATOR (WITH STOPCOCK)

Item	Capacity lt	Diameter mm	Height mm	Mouth mm
PL 1187S	5	167	355	51
PL 1188S	10	212	430	51



CARBOY/ASPIRATOR

Material: High density Polyethylene - Color: Neutral - For food use
 Very strong and durable for extended use over time with carrying handle. On request we can provide stopcock BSP 3/4" threaded with a depth of 12 mm. with gasket for a perfect seal. They can be used with temperatures below 0°C. Cap with holes for warranty seal.



STOPCOCK PL 1393
 Material: High density Polyethylene 3/4" threaded
 For food use.
 Outlet hole ø 9 mm.

CARBOY (WITHOUT STOPCOCK)

Item	Capacity lt	Diameter mm	Height mm	Mouth mm
PL 330	15	240	465	51
PL 1190	20	265	510	51
PL 1191	25	275	580	80
PL 1192	50	350	715	80

ASPIRATOR (WITH STOPCOCK)

Item	Capacity lt	Diameter mm	Height mm	Mouth mm
PL 330S	15	240	465	51
PL 1190S	20	265	510	51
PL 1191S	25	275	580	80
PL 1192S	50	350	715	80



WIDE MOUTH DRUMS

Material: High density Polyethylene - Color: Neutral - For food use
 Very strong and durable for extended use over time with carrying handle. On request we can provide stopcock BSP 3/4" threaded with a depth of 12 mm. with gasket for a perfect seal. They can be used with temperatures below 0°C. Cap with holes for warranty seal.



STOPCOCK PL 1393
TO BE ORDERED SEPARATELY
 Material: High density Polyethylene 3/4" threaded
 For food use.
 Outlet hole ø 9 mm.

Item	Capacity lt	Diameter mm	Height mm	Mouth mm
PL 1386	30	380	440	250
PL 1387	50	380	650	250
PL 1388	100	450	800	250

STORAGE BOTTLES (ECONOMIC TYPE)

Material: High density Polyethylene
 Color: Neutral - For food use
 They are equipped with inner-cup

They are equipped with inner-cup for a tight seal.
 Ideal for containing liquids, powders and granulates.

Item	Capacity lt	Diameter mm	Height mm	Mouth mm
PL 505	5	160	280	88
PL 510	10	193	350	88



WIDE MOUTH STORAGE BOTTLES

Material: High density Polyethylene
 Color: Neutral - For food use
 They are equipped with inner-cap and cap with holes for warranty seal.

Very strong and durable for extended use over time. They are equipped with inner-cap for a tight seal. Supplied with cap with holes for warranty seal. Ideal for containing liquids, powders and granulates.

Item	Capacity lt	Diameter mm	Height mm	Mouth mm
PL 414	5	167	350	85
PL 415	10	210	420	100



WIDE MOUTH STORAGE BOTTLES

Material: High density Polyethylene
 Color: Neutral- For food use
 They are equipped with inner-cap and cap with holes for warranty seal.

Very strong and durable for extended use over time. They are equipped with inner-cap for a tight seal. Supplied with cap with holes for warranty seal. Ideal for containing liquids, powders and granulates.

Item	Capacity lt	Diameter mm	Height mm	Mouth mm
PL 416	15	240	460	115
PL 417	20	265	500	130
PL 1350	25	275	570	130



TANKS

Material: High density Polyethylene
 Color: Neutral - For food use
 Self-sealing cap
 Tanks with capacity 1-2 lt are provided with inner-cap



Item	Capacity lt	Dimension mm	Height mm	Mouth mm
PL 3941	1	69x118	183	21
PL 3942	2	79x143	235	21
PL 3943	3	95x160	260	21

- Without self-sealing cap

TANKS

Material: High density Polyethylene
 Color: Neutral - For food use
 Self-sealing cap
 Supplied with pouring spout



Item	Capacity lt	Dimension mm	Height mm	Mouth mm
PL 3948	5	120x225	280	44
PL 3949	10	145x275	340	44
PL 3958	15	160x315	390	44
PL 3950	20	170x340	425	44
PL 3951	25	195x355	500	44
PL 3952	30	195x355	550	44

- Without pouring spout

TANKS WITH SCREW STOPCOCK

Material: High density Polyethylene
 Color: Neutral - For food use
 Self sealing cap - Supplied with Plastirop stopcock **PL5953**



Item	Capacity lt	Dimension mm	Height mm	Mouth mm
PL 3961S	10	150x250	360	44
PL 3963	20	180x320	450	46

U.N. APPROVED STACKABLE TANKS

Material: High density Polyethylene of high molecular weight

Colour: Neutral - For food use

They are equipped with self-sealing cap with total gasket in Polyethylene foam which ensure the tightness of liquids. Inner-cap for food. They can be supplied with stopcock PL 1394.

CONVENIENCE:

- The dimensions allow the overlap in the pallet 800x1200 and 1000x1200
- The handle allows for a secure and comfortable grip, the upper shape provides excellent stability
- The surface of the walls allows a safe and perfect application of labels
- The bottom has a concavity that allows an easy transfer

CERTIFICATIONS:

- They can be used for shipments of dangerous goods into the U.N. rules and in accordance with the regulation for road transport (ADR-RID), sea (IMO-IMDG), air (ATA-ICAO)

Item	Capacity lt	Dimension mm	Height mm	Mouth	U.N. Omologation
PL 4110	5	163x187	236	45	3H1/Y1,8/150
PL 4112	10	187x227	320	45	3H1/Y1,8/150
PL 4114	20	236x288	380	45	3H1/Y1,8/180
PL 4121	25	245x295	468	45	3H1/Y1,8/180
PL 4118	30	287x314	446	45	3H1/Y1,8/180

**WIDE MOUTH DRUMS**

Material: High density Polyethylene - Color: Neutral - For food use

Very strong and durable for extended use over time with carrying handle. With very large mouth to improve the phases of filling and emptying. On request we can provide stopcock BSP 3/4" threaded with a depth of 12 mm. with gasket for a perfect seal. They can be used with temperatures below 0°C. Cap with holes for warranty seal.

**STOPCOCK PL 1393
TO BE ORDERED SEPARATELY**

Material: High density Polyethylene 3/4" threaded
For food use.

Outlet hole ø 9 mm.

Item	Capacity lt	Diameter mm	Height mm	Mouth mm
PL 1389	220	600	1030	350

**WIDE MOUTH BOTTLE WITH HANDLE**

Material: High density Polyethylene

Color: Neutral - For food use

Item	Capacity ml	Dimension mm	Height mm	Mouth mm
PL 3940	1000	85x105	220	45





LAMAPLAST

PLAST FOR LABS

Funnels - Vials - Graduated Jugs



FUNNELS FOR TRANSFER

Material: High density Polyethylene

Color: White - For food use

General purpose for liquids. With rim, rib outer airvent and eyelet for easy hanging.

Item	Capacity ml	Upper diameter mm	Lower diameter mm	Tube lenght mm
PL 171	100	80	8	30
PL 172	300	100	10	40
PL 173	450	120	12	50
PL 174	750	140	16	55
PL 175	1500	180	18	67
PL 176	1750	210	21	80
PL 177	4000	260	25	85
PL 178	5500	310	30	90
PL 198	10000	420	40	125
PL 199	11000	450	45	150

FUNNEL WITH FILTER WITH FLEXIBLE SHANK

Material: High density Polyethylene

Color: White - For food use

Item	Upper diameter mm	Lower diameter mm
PL 202	210	20
PL 202/F	Spare filter	

FUNNELS FOR POWDERS

Material: Polypropylene

For food use

Designed for powder, they can be also used for liquids.

External ribs and high chemical resistance.

Item	Diameter mm	Tube diameter mm
PL 140	65	15
PL 141	80	21
PL 142	100	22
PL 143	120	26
PL 145	150	28

FUNNELS FOR ANALYSIS

Material: Polypropylene
 For food use - For standard laboratory uses
 Autoclavable at + 120° C. With grooves to prevent air pockets and backpressure.

Item	Diameter mm	Tube lenght mm	Tube diameter mm
PL 212	40	40	6
PL 213	60	60	8
PL 214	80	80	8
PL 215	100	100	10
PL 216	120	120	16
PL 217	150	150	16



FUNNELS FOR ANALYSIS WITH INTERNAL RIBS TWIST

Material : Polypropylene
 For food use - For standard laboratory uses.
 Autoclavable at 120° C. Internal ribs that increase the filtration speed.

Item	Diameter mm	Tube lenght mm	Tube diameter mm
PL 212R	40	40	6
PL 213R	60	60	8
PL 214R	80	80	8
PL 215R	100	100	10
PL 216R	120	120	16
PL 217R	150	150	16



SCINTILLATION VIALS

Material: High density Polyethylene
 Vials compatible with all liquid scintillation counters.
 Leakproof closure with screw cap. heavy walled to minimize solvent loses.

Item	Capacity ml	Diameter mm	Diameter neck mm	Height mm	Cap size
PL 9339	20	26,5	17,5	57,5	22,5



GRADUATED JUGS



ROUND GRADUATED JUGS SHORT TYPE

Material: Polypropylene
 For food use - Autoclavable
 They resist to temperatures from -10°C to +120° C.
 Color: Neutral - Very transparent especially when they contain liquid products.
 Graduation is in embossed form, very strong with drip spout.

Item	Capacity ml	Graduation ml	Diameter mm	Height mm
PL 1161	250	10	65	95
PL 1156	500	25	75	120
PL 1157	1000	50	120	135
PL 1158	2000	100	145	170
PL 1159	3000	100	165	185
PL 1160	5000	250	190	235
• PL 1159/1	3000	500	165	185
• PL 1160/1	5000	500	190	235
PL 1157/1	Lid with perforated spout			

• "SOFT TYPE" Material: Low density Polyethylene - Color: White - For food use

ROUND GRADUATED JUGS TALL TYPE

Material: Polypropylene
 For food use - Autoclavable
 They resist to temperatures from -10 to +120° C
 Color: Neutral - Very transparent especially when they contain liquid products. Graduation is in embossed form. Very strong with drip spout.



Item	Capacity ml	Diameter mm	Height mm
PL 1092	250	75	115
PL 1093	500	100	137
PL 1094	1000	125	167
PL 1095	2000	150	217
PL 1096	3000	170	244

ROUND GRADUATED JUGS TALL TYPE WITH BLUE GRADUATION

Material: Polypropylene
 For food use - Autoclavable
 They resist to temperatures from -10°C to +120°C.
 Color: Neutral - Made with ultra transparent PP.
 Thick walls and high chemical resistance. Handles with ergonomic shape to save space. Graduations is in blue enamel.



Item	Capacity ml	Diameter mm	Height mm
PL 1092BL	250	75	115
PL 1093BL	500	100	137
PL 1094BL	1000	125	167
PL 1095BL	2000	150	217
PL 1096BL	3000	170	244

Cylinders - Beakers - Flasks



GRADUATED MEASURING CYLINDERS



TALL TYPE CYLINDERS

Material: Polypropylene
 For food use - Autoclavable at +121°C for 20 minutes
 Made according to standards DIN 12681 and ISO 6706.
 Graduation is in embossed form. They offer high chemical resistance; high stability base.

Item	Capacity ml	Graduation ml	Subdivision ml
PL 865T	10	2	0,2
PL 1077T	25	5	0,5
PL 1078T	50	10	1,0
PL 1079T	100	10	1,0
PL 1080T	250	20	2,0
PL 1081T	500	50	5,0
PL 1082T	1000	100	10,0
PL 872	2000	200	20,0



TALL TYPE CYLINDERS WITH BLUE GRADUATION

Material: Polypropylene
 For food use - Autoclavable at +121°C for 20 minutes
 Made according to standards DIN 12681 and ISO 6706.
 Graduation is blue enamel.
 They offer high chemical resistance, high stability base.

Item	Capacity ml	Graduation ml	Subdivision ml
PL 865BL	10	2	0,2
PL 1077BL	25	5	0,5
PL 1078BL	50	10	1,0
PL 1079BL	100	10	1,0
PL 1080BL	250	20	2,0
PL 1081BL	500	50	5,0
PL 1082BL	1000	100	10,0



TALL TYPE CYLINDERS

Material: TPX
 For food use - Transparent, autoclavable up to +170°C
 Made according to standards ISO 6706.
 Graduation in embossed form.
 They offer high chemical resistance; high stability base.

Item	Capacity ml	Graduation ml	Subdivision ml
PL 1340	10	2	0,2
PL 1571	25	5	0,5
PL 1572	50	10	1,0
PL 1573	100	10	1,0
PL 1574	250	20	2,0
PL 1575	500	50	5,0
PL 1576	1000	100	10,0
PL 1347	2000	200	20,0

GRADUATED MEASURING CYLINDERS - BEAKERS

A - SHORT TYPE CYLINDERS

Material: Polypropylene - For food use - Resistant up to 120°C

B - SHORT TYPE CYLINDERS

Material: TPX - For food use - Resistant up to 170°C

Item A	Capacity ml	Graduation ml	Subdivision ml	Item B
PL 814	10	2	0,25	PL 1332
PL 815	25	5	1,0	PL 1333
PL 816C	50	10	2,5	PL 1334
PL 817C	100	25	5,0	PL 1335
PL 820C	250	50	10,0	PL 1336
PL 821C	500	100	10,0	PL 1337
PL 822	1000	200	25,0	PL 1338
PL 823	2000	400	50,0	PL 1339



A - BEAKERS

Material: Polypropylene - For food use

Resistant up to 120° C

Autoclavable at +121° C for 20 minutes. Made according to standards ISO 7056. They offer high chemical resistance, high stability base.

B - BEAKERS WITH BLUE GRADUATION

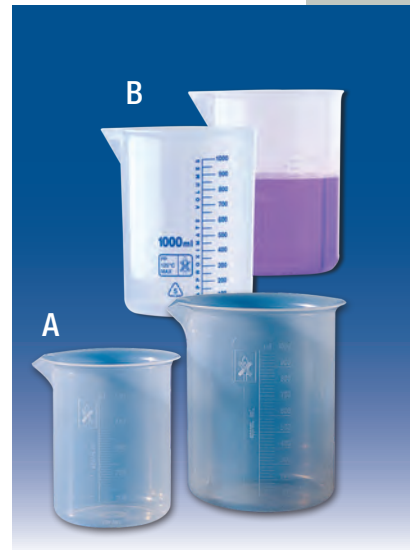
Material: Polypropylene - For food use

Resistant up to 120° C

Graduation printed with blue enamel.

Made according to standards ISO 7056.

Item A	Capacity ml	Subdivision ml	Item B
PL 801T	25	1	PL 801BL
PL 1802T	50	2	PL 1802BL
PL 1803T	100	5	PL 1803BL
PL 1805T	250	10	PL 1805BL
PL 1806T	500	10	PL 1806BL
PL 1808T	1000	20	PL 1808BL
PL 810T	2000	50	PL 810BL
PL 811	3000	500	-
PL 812	5000	500	-



BEAKERS

Material: TPX

For food use

Transparent, autoclavable, heat resistance + 170° C

Item	Capacity ml	Subdivision ml
PL 1321	25	1
PL 1542	50	2
PL 1543	100	5
PL 1545	250	10
PL 1546	500	10
PL 1548	1000	20
PL 1329	2000	50
PL 1330	3000	500
PL 1331	5000	500



CONICAL FLASKS Erlenmeyer with screw cap

Material: Polypropylene
 For food and for laboratory use. Graduated.
 They have standard neck and they are autoclavable.



Item	Capacity ml	Cap
PL 460	50	40
PL 461	100	40
PL 463	250	52
PL 464	500	52
PL 465	1000	52

VOLUMETRIC FLASKS WITH CAP

Material: Polypropylene
 For food use
 Transparent, high chemical resistance. Individually calibrated, they respect tolerances DIN/ISO class "B". Marked with blue enamel.
 They are supplied with cap. They are autoclavable.



Item	Capacity ml	Height mm	Cap NS
PL 480	25	110	10/19
PL 481	50	140	12/21
PL 482	100	170	14/23
PL 483	250	220	14/23
PL 485	500	260	19/26
PL 486	1000	300	24/29

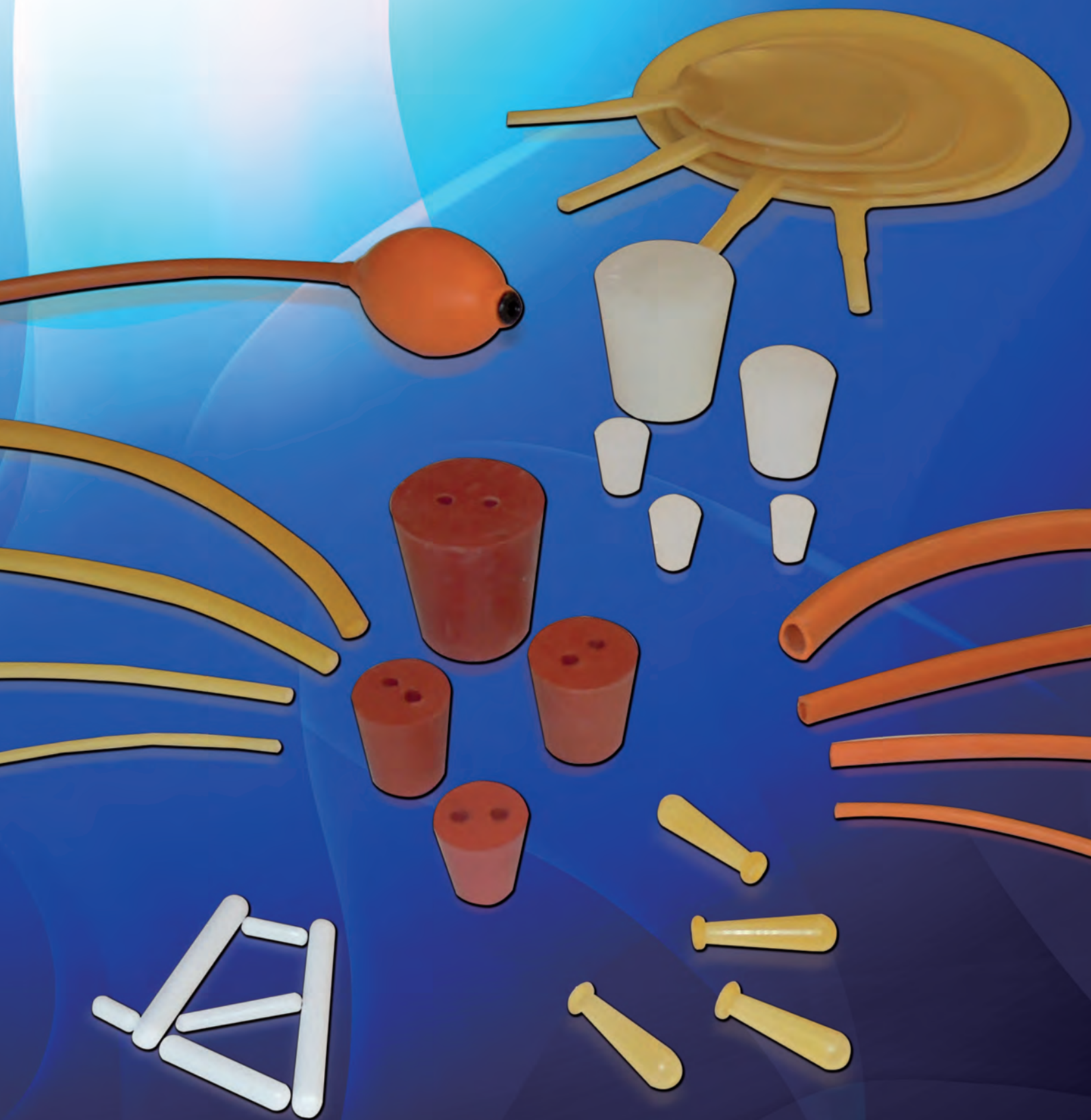
CONICAL CAPS

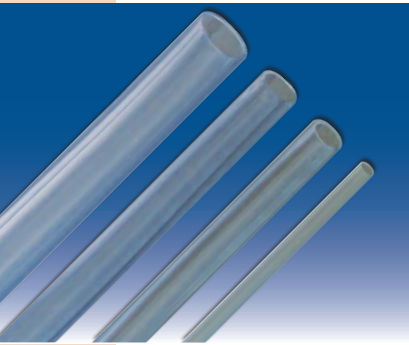
Material: High density Polyethylene
 For food use
 Conical caps as per DIN 12242. The body of the cap presents embossed rings, to ensure seal.



Item	Cap NS
PL 480/1	10/19
PL 481/1	12/21
PL 483/1	14/23
PL 485/1	19/26
PL 486/1	24/29

Tubing - Monobulb - Ballons
Stoppers - Stirring bars





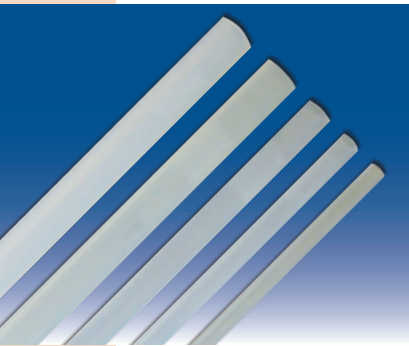
PVC TUBING

Material: PVC

Good flexibility and chemical resistance gives to this tubing a good use with apparatus assembled.
Autoclavable (121° C.)

Item	Inner Ø mm	Outer Ø mm	Pack mt
PL 81100	3	5	20
PL 81101	4	6	20
PL 81102	5	8	20
PL 81103	6	9	20

Item	Inner Ø mm	Outer Ø mm	Pack mt
PL 81104	8	12	20
PL 81105	10	14	20
PL 81106	12	17	20



SYLICON TUBING

Material: Silicon

Autoclavable (121° C.) - Translucent

Item	Inner Ø mm	Outer Ø mm	Pack mt
PL 81200	1	3	10
PL 81201	2	4	10
PL 81202	3	5	10
PL 81203	4	6	10

Item	Inner Ø mm	Outer Ø mm	Pack mt
PL 81204	5	8	10
PL 81205	6	9	10
PL 81206	7	11	10
PL 81207	8	12	10

Item	Inner Ø mm	Outer Ø mm	Pack mt
PL 81208	9	13	10
PL 81209	10	14	10
PL 81210	12	17	10
PL 81211	14	19	10



PTFE TUBING

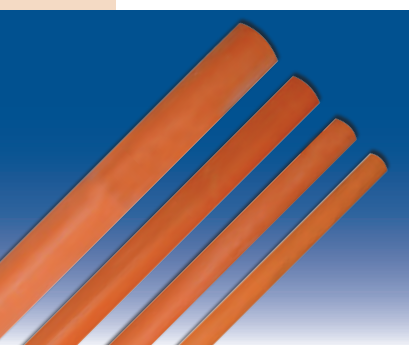
Material: PTFE

Excellent resistance to acids, bases and solvents.
Temperature resistance from -200°C to + 260°C.

Item	Inner Ø mm	Outer Ø mm	Pack mt
PL 81300	2	4	5
PL 81301	3	5	5
PL 81302	4	6	5

Item	Inner Ø mm	Outer Ø mm	Pack mt
PL 81303	6	8	5
PL 81304	7	9	5
PL 81305	8	10	5

Item	Inner Ø mm	Outer Ø mm	Pack mt
PL 81306	9	11	5
PL 81307	10	12	5
PL 81308	12	14	5



RED RUBBER TUBING

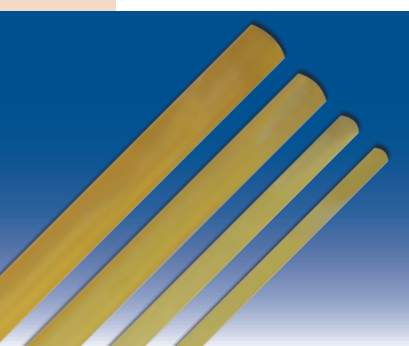
Material: Red Rubber

Useful for transferring gas or non corrosive liquids.
Temperature resistance from -35°C to +70°C.

Item	Inner Ø mm	Outer Ø mm	Pack mt
PL 81400	3	5	10
PL 81401	4	7	10
PL 81402	5	8	10

Item	Inner Ø mm	Outer Ø mm	Pack mt
PL 81403	6	9	10
PL 81404	6	12	10
PL 81405	8	12	10

Item	Inner Ø mm	Outer Ø mm	Pack mt
PL 81406	9	13	10
PL 81407	10	14	10
PL 81408	12	17	10



LATEX TUBING

Material: Latex

Used for transferring low density liquids.

Item	Inner Ø mm	Outer Ø mm	Pack mt
PL 81500	4	7	10
PL 81501	6	9	10
PL 81502	8	12	10
PL 81503	12	17	10

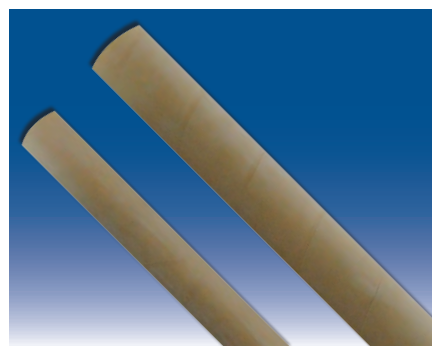
PARA VACUUM TUBING

Material: Para Rubber

Used for transferring air, acids, alcalines, solvents, basics.

Temperature resistance from -40°C to +70°C.

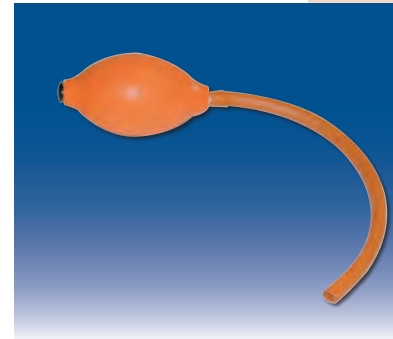
Item	Inner Ø mm	Outer Ø mm	Pack mt
PL 81600	5	15	6
PL 81601	6	18	6
PL 81602	8	16	6
PL 81603	12	21	6



MONO BULB WITH TUBE

Material: Red Rubber
 Pressure valves size 3

Item	Ø mm
PL 80711	46



VACUUM BULB WITH TWO VALVES AND TUBE

Material: Red Rubber
 Complete with vacuum and pressure valves.

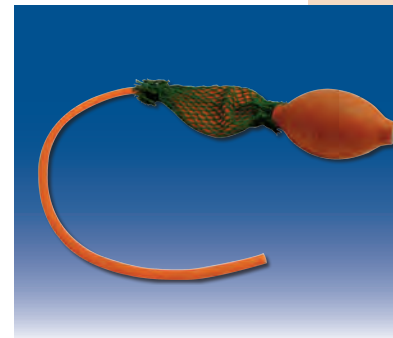
Item	Ø mm
PL 80721	46



RICHARDSON BULBS FOR AUTOMATIC BURETTES

Material: Red Rubber
 With a net around the bulb.

Item	Ø mm
PL 80731	46
PL 80732	53

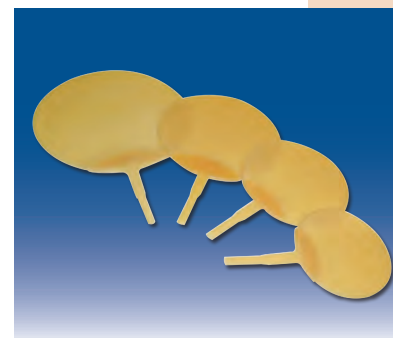


GAS SAMPLING BALLOONS

Material: Latex
 Volume from 1000 to 8000 cc.

Item	Vol. cc	Ø mm
PL 80600	1000	130
PL 80601	1500	150
PL 80602	2000	160

Item	Vol. cc	Ø mm
PL 80603	4000	200
PL 80604	5000	230
PL 80605	8000	250



REVERSIBLE STOPPERS

Material: Silicon

Item	H/h mm	Ø inf. mm
PL 80500	9/8	7
PL 80501	14/8	10
PL 80502	20/10	13
PL 80503	20/10	15

Item	H/h mm	Ø inf. mm
PL 80504	20/11	16
PL 80505	18/12	20
PL 80506	25/17	24
PL 80507	28/22	31



STOPPERS - STIRRING BARS - LATEX BULB



SYLICON CONICAL STOPPERS

Material: Silicon

Item	Ø sup. mm	Ø inf. mm	Height mm
PL 80200	9	6	18
PL 80201	12	9	18
PL 80202	13	10	18
PL 80203	14	11	18
PL 80204	16	12	20
PL 80205	18	13	22

Item	Ø sup. mm	Ø inf. mm	Height mm
PL 80206	20	14	24
PL 80207	23	16	26
PL 80208	26	19	28
PL 80209	30	21	29
PL 80210	32	25	34
PL 80211	37	28	37

Item	Ø sup. mm	Ø inf. mm	Height mm
PL 80212	42	32	41
PL 80213	45	34	45
PL 80214	48	37	50
PL 80215	54	41	53
PL 80216	60	43	60



RED RUBBER CONICAL STOPPERS

Material: Red Rubber

Item	Ø sup. mm	Ø inf. mm	Height mm
PL 80300	9	6	18
PL 80301	12	9	18
PL 80302	13	10	18
PL 80303	14	11	18
PL 80304	16	12	20
PL 80305	18	13	22

Item	Ø sup. mm	Ø inf. mm	Height mm
PL 80306	20	14	24
PL 80307	23	16	26
PL 80308	26	19	28
PL 80309	30	21	29
PL 80310	32	25	34
PL 80311	37	28	37

Item	Ø sup. mm	Ø inf. mm	Height mm
PL 80312	42	32	41
PL 80313	45	34	45
PL 80314	48	37	50
PL 80315	54	41	53
PL 80316	60	43	60
PL 80317	65	52	70

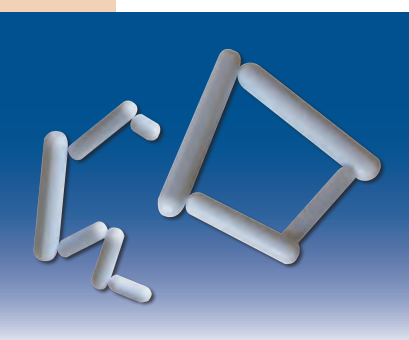


RED RUBBER CONICAL STOPPERS WITH 1 OR 2 HOLES

Material: Red Rubber

Item 1 hole	Item 2 holes	Ø sup. mm	Ø inf. mm	Ø hole mm	Height mm
PL 80400	-	12	9	3	18
PL 80401	-	13	10	3	18
PL 80402	-	14	11	3	18
PL 80403	-	16	12	3	20
PL 80404	PL 80450	18	13	3	22
PL 80405	PL 80451	20	14	3	24
PL 80406	PL 80452	23	16	6	26

Item 1 hole	Item 2 holes	Ø sup. mm	Ø inf. mm	Ø hole mm	Height mm
PL 80407	PL 80453	26	19	6	28
PL 80408	PL 80454	30	21	6	29
PL 80409	PL 80455	32	25	6	34
PL 80410	PL 80456	37	28	6	37
PL 80411	PL 80457	42	32	6	41
PL 80412	PL 80458	45	34	6	45
PL 80413	PL 80459	48	37	6	50
PL 80414	PL 80460	54	41	6	53
PL 80415	PL 80461	60	43	6	60
PL 80416	PL 80462	65	52	6	70



MAGNETIC STIRRING BARS

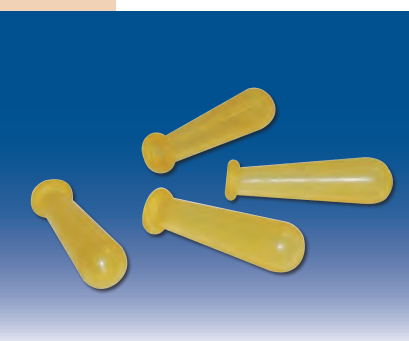
Material: PTFE

Round smooth surface, for universal application.

Item	Ø mm	Length mm
PL 80100	6	10
PL 80101	6	15
PL 80102	6	20
PL 80103	6	25

Item	Ø mm	Length mm
PL 80104	6	30
PL 80105	6	35
PL 80106	8	40
PL 80107	8	45

Item	Ø mm	Length mm
PL 80108	8	50
PL 80109	9	60
PL 80110	9	70



LATEX BULB FOR GLASS PASTEUR PIPETTES

Material: Latex

To be used with ranvier dropping tubes and pasteur pipettes.

Item	Height mm
PL 80750	40

Containers - Scoops



STACKABLE CRATES

HIGH DENSITY POLYETHYLENE CRATES WITH SEVERAL DIMENSIONS, SUITABLE TO CONTENT AND TRANSPORT EVERY KIND OF PRODUCTS, EASY TO CLEAN UNBREAKABLES - MATERIAL: HIGH DENSITY POLYETHYLENE - FOR FOOD USE CLOSED BOTTOM AND WALLS"



Item	Capacity lt	Weight gr	External measures mm	Internal measures mm	Color
PL 3001	10	630	430x320x 95	390x290x 90	White
PL 3003	16	1070	540x350x110	515x325x100	White
• PL 3005	16	1000	540x350x110	515x325x100	White

- with side holes for water drainage



Item	Capacity lt	Weight gr	External measures mm	Internal measures mm	Color
PL 3004	55	2860	760x440x205	700x400x200	White



Item	Capacity lt	Weight gr	External measures mm	Internal measures mm	Color
PL 602B	20	1070	440x315x200	380x280x195	White

STACKABLE CRATES

HIGH DENSITY POLYETHYLENE CRATES WITH SEVERAL DIMENSIONS, SUITABLE TO CONTENT AND TRANSPORT EVERY KIND OF PRODUCTS, EASY TO CLEAN UNBREAKABLES - MATERIAL: HIGH DENSITY POLYETHYLENE - FOR FOOD USE CLOSED BOTTOM AND WALLS"

Item	Capacity lt	Weight gr	External measures mm	Internal measures mm	Color
PL 603B	50	2150	625x365x285	560x330x280	White



Item	Capacity lt	Weight gr	External measures mm	Internal measures mm	Color
PL 604B	80	3170	725x440x330	650x380x320	White



Item	Capacity lt	Weight gr	External measures mm	Internal measures mm	Color
PL 601B	100	4300	600x500x445	535x450x430	White



ICE BOX - SCOOP - LARGE CUP

ISOTHERMAL CONTAINERS

Material: High density Polyethylene

Color: Blue - For food use

The thermal insulation is ensured by the injection of Polyurethane between the walls of the container. Suitable for transporting substances where it is necessary to maintain a constant temperature.



Item	Capacity lt	Dimension mm	Height mm
PL 780	20	225x420	330
PL 781	25	250x420	350
PL 782	32	270x440	380
PL 783	45	305x520	400

A - SCOOP WITH FLAT BOTTOM

Material: Polypropylene

Color: Neutral - For food use

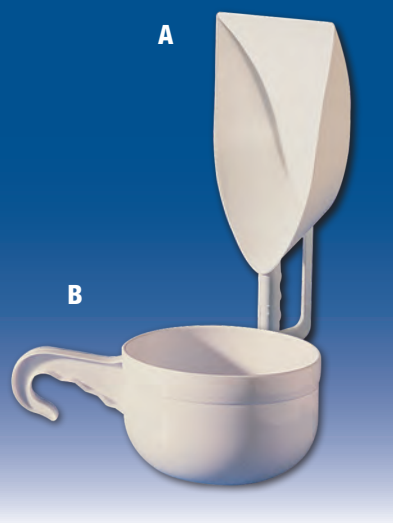
For withdrawal of solids and granulate samples.

The measure includes with handle.

B - LARGE CUP

Material: High density Polyethylene

Color: White - For food use



Item	Capacity ml	Total length mm	Useful length mm
PL 66	2000	400	305

Item	Capacity ml	Total length mm	Useful length mm
PL 2147	3000	200	115

SCOOPS

Material: High density Polyethylene

Color: Neutral - For food use

For withdrawal of solid and granulates samples.

They have the rounded bottom for a better use.



Item	Capacity ml	Total length mm	Useful length mm
PL 62	90	180	125
PL 63	250	240	155
PL 64	600	300	195
PL 65	1100	360	240
PL 67	2500	400	285

SPATULAS

Material: High density Polyethylene
 Color: White - For food use
 Very strong. Suitable for the mixing of chemicals and food.

Item	Length mm
PL 2032	600
PL 2033	800
PL 2035	1000
PL 2038	1200
PL 2039	1400



PUMP FOR TRANSFER

Material: Polypropylene
 Piston operation, telescopic suction pipe. Solid structure, suitable for heavy-duty applications. 2" threaded port.

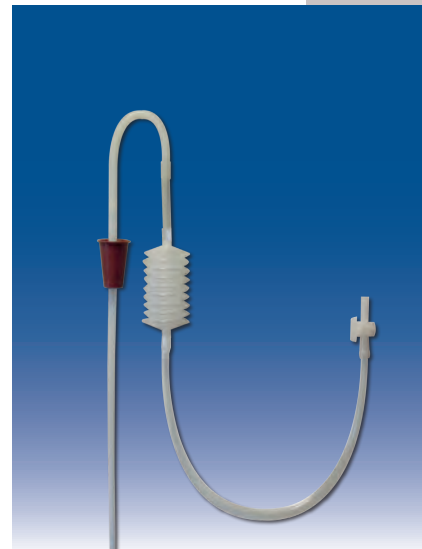
Item	Capacity ml
PL 1955	250



PUMP

Material: High density Polyethylene/PVC
 For food use

Item	
PL 1935	



BOTTLES CARRIER - BED BASIN - MALE BED BOTTLE



BOTTLES CARRIER

Material: High density Polyethylene
Color: Red
Designed for 6 bottles with a diameter up to 95 mm.
Produced in hdpe with an ergonomic design of handles.

Item	Dimension mm
PL 1402	320x300x200



BED BASIN

Material: Polypropylene
Color: Neutral
Produced in polipropylene easy to clean, it can resist up to 120° C.

Item	
PL 1401	



MALE BED BOTTLE

Material: High density Polyethylene
Color: Neutral

Item	
PL 1400	

Lab Bottles

WIDE MOUTH BOTTLES RECTANGULAR BASED - GRADUATED	Pg 2
WIDE MOUTH BOTTLES - GRADUATED	Pg 2
NARROW MOUTH BOTTLES - GRADUATED	Pg 3
NARROW MOUTH BOTTLES - GREY	Pg 3
PP WIDE NECK BOTTLES - GL THREAD	Pg 4
PE WIDE NECK BOTTLES - GL THREAD	Pg 4
PP WIDE NECK BOTTLES WITH GRADUATION - GL THREAD	Pg 5
PE WIDE NECK BOTTLES AMBER - GL THREAD	Pg 5
PP NARROW NECK BOTTLES - GL THREAD	Pg 6
PE NARROW NECK BOTTLES AMBER - GL THREAD	Pg 6
PE NARROW NECK BOTTLES - GL THREAD	Pg 7
GL CAPS WITH TUBES	Pg 7
GL CAPS	Pg 7
GL CAPS LONG DROPPER	Pg 7
GL CAPS SHORT DROPPER	Pg 7
PP WIDE NECK BOTTLES	Pg 8
PP NARROW NECK BOTTLES	Pg 8
HEXAGONAL CONIC CAPS	Pg 8
ROUND BOTTLE WITH SEALING CAP	Pg 9
APPROVED UN BOTTLES	Pg 9
NARROW MOUTH BOTTLES WITH SEALING CAP	Pg 9
WIDE MOUTH BOTTLES WITH SEALING CAP	Pg 10
BOTTLES WITH CHILD PROOF CAP	Pg 10
BOTTLES WITH DISPENSER	Pg 10
NARROW MOUTH BOTTLES SQUARE BASED	Pg 11
WIDE MOUTH BOTTLES SQUARE BASED	Pg 11
NARROW MOUTH BOTTLES – SEALING CAP	Pg 11
WIDE MOUTH BOTTLES – SHOR TYPE	Pg 12
WIDE MOUTH BOTTLES SCEW CAP	Pg 12
SPRAY BOTTLES	Pg 12
DROP BOTTLES	Pg 13
WASH BOTTLES	Pg 13
ADHESIVE LABELS	Pg 13
WASH BOTTLES WITH INTEGRAT TUBE	Pg 14
WIDE MOUTH BOTTLES SCREW CAP	Pg 14
WIDE MOUTH BOTTLE SEALING CAP	Pg 14

Jars

JARS WITH SCREW CAP AND INNER CAP	Pg 16
JARS WITH SCREW CAP AND INNER CAP	Pg 16
JARS WITH PRESSURE SEALING CAP	Pg 16
SQUARE BASED JARS	Pg 17
STACKABLE SQUARE BASED JARS	Pg 17
SQUARE BASED JAR	Pg 17
CYLINDRICAL JARS – PRESSURE CAP	Pg 18
HERMETIC JARS PRESSURE CAP	Pg 18
HERMETIC JARS SCREW CAP	Pg 18
CONICAL JARS	Pg 19
TRANSPARENT JARS	Pg 19
BOTTLE WITH BRUSH	Pg 19

Carboy - Aspirators - Storage Bottles

CARBOY/ ASPIRATOR	Pg 22
WIDE MOUTH DRUMS	Pg 22
STORAGE BOTTLES	Pg 23
TANKS	Pg 24
TANKS WITH STOPCOCK	Pg 24
UN APPROVED TANKS	Pg 25
WIDE MOUTH DRUM	Pg 25
WIDE MOUTH BOTTLE WITH HANDLE	Pg 25

Funnels - Vials - Graduated Jugs

FUNNELS FOR TRANSFER	Pg 28
FUNNEL WITH FILTE	Pg 28
FUNNELS FOR POWDER	Pg 28
FUNNELS FOR ANALYSYS	Pg 29
FUNNELS WITH RIBS	Pg 29
SCINTILLATION VIALS	Pg 29
JUGS SHORT TYPE	Pg 30
JUGS TALL TYPE	Pg 30
JUGS TALL TYPE WITH BLUE GRADUATION	Pg 30

Cylinders - Beakers - Flasks

TALL TYPE CYLINDERS	Pg 32
TALL TYPE CYLINDERS WITH BLUE GRADUATION	Pg 32
SHORT TYPE CYLINDERS	Pg 33
BEAKERS	Pg 33
CONICAL FLASKS ERLNMEYER	Pg 34
VOLUMETRIC FLASKS	Pg 34
CONICAL CAPS	Pg 34

Tubing - Monobulb - Ballons - Stoppers - Stirring bars

PVC TUBING	Pg 36
SYLICON TUBING	Pg 36
PTFE TUBING	Pg 36
RED RUBBER TUBING	Pg 36
LATEX TUBING	Pg 36
PARA TUBING	Pg 36
MONO BULB	Pg 37
VACUUM BULB	Pg 37
RICHARDSON BULBS	Pg 37
GAS SAMPLING BALOONS	Pg 37
REVERSIBLE STOPPERS	Pg 37
SYLICON CONICAL STOPPERS	Pg 37
RED RUBBER STOPPERS	Pg 37
RED RUBBER STOPPERS WITH HOLES	Pg 37
MAGNETIC STIRRING BARS	Pg 37
LATEX BULB	Pg 37

Containers - Scoops

STACKABLE CRATES	Pg 40
ISOTHERMAL CONTAINERS	Pg 42
SCOOPS	Pg 42
LARGE CUP	Pg 42
SPATULAS	Pg 42
PUMP	Pg 43
BOTTLES CARRIER	Pg 44
BED BASIN	Pg 44
MALE BED BOTTLE	Pg 44



SALES OFFICE AND WAREHOUSE

Via G. Mazzini, 33

20099 Sesto San Giovanni (Mi) Italy

Tel. +39 02.2551340 • +39 02.2552317

Fax +39 02.2579726

info@lamaplast.com • www.lamaplast.com