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 supplyed 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.

	ltem	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.

ltem	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