



stérile 1 PP

stérile 2 PP



121 3 PP



4 PS



121 5

Plastic as Science

At the end of Fifties, the plastics technological developments led naturally to the birth of the Labware Division, the Kartell section specifically dedicated to study and supply products for the laboratory market.

The Division uses raw materials, such as Polypropylene, Polystyrene and Polyethylene to produce a wide range of lightweight, highly resistant and economic products, the natural alternative to the glass. That's the reason why Kartell is today internationally known as a leader in high quality technical laboratory products.

Kartell LABWARE

Kartell S.p.A. Via delle Industrie, 1 20082 - Noviglio (MI) - Italy
Tel. +39 02 900121 - Fax +39 02 9006789 - www.kartell.it - labware@kartell.it

pot à prélèvement à anse amovible stérile

- pour prélèvement de liquide ou poudre
- livré avec bouchon vissant en polypropylène PP bleu
- polypropylène PP Δ $\frac{+135^{\circ}\text{C}}{0^{\circ}\text{C}}$

Canne coudée amovible longueur 240 mm.
Stérilisation par ionisation. Conditionnés sous sachet à glissière unitaire.

volume	Ø x H, mm	pot stérile bleu	/lot
90 ml	45 x 80	1 1177-3154*	/150
125 ml	50 x 70	2 1173-3144	/100
180 ml	50 x 100	1174-3144	/100

* bouchon attaché au flacon.

pot PP 55 ml

- polypropylène PP Δ $\frac{+135^{\circ}\text{C}}{0^{\circ}\text{C}}$

Bouchon vissant en polypropylène PP.
Ø x H : 57 x 35 mm.

3 pot PP 55 ml
1046-9972 le lot /500

pot PS 15 ml

- polystyrène Δ $\frac{+70^{\circ}\text{C}}{+20^{\circ}\text{C}}$

Bouchon à pression. Ø x H : 25 x 38 mm.

4 pot PS 15 ml
1078-6831 le lot /500

pot PP vissant 100 ml

- autoclavable
- gradué et transparent
- polypropylène PP Δ $\frac{+135^{\circ}\text{C}}{0^{\circ}\text{C}}$

Pot avec zone de marquage.
Gradué tous les 10 ml.
Volume de rangement minimum par emboîtement.
Ø inf./sup. 45/55 x H 70 mm.

5 pot PP 100 ml
1075-6924 le lot /200