

## Screw caps for KIMBLE vials



Vials can be capped with a wide range of cap types.

- Phenolic caps with PTFE seal: excellent thermal and chemical resistance (A).
- Open polypropylene caps with PTFE-faced silicone septum (B).
- Open phenolic caps with PTFE-faced silicone septum (C).

Screw neck type	Phenolic caps with PTFE seal (A)			PP cap with septum (B)			Phenolic caps with septum (C)		
	Cat. No.	Units/box	€/box	Cat. No.	Units/box	€/box	Cat. No.	Units/box	€/box
8 - 425	045238	144	NC -	045249	100	NC -	045251	100	NC -
13 - 425	045239	144	NC -	045250	100	NC -	045252	100	NC -
15 - 425	045240	144	NC -	-	-	-	-	-	-
18 - 400	045241	144	NC -	-	-	-	-	-	-
20 - 400	045242	144	NC -	-	-	-	-	-	-
24 - 400	045243	144	NC -	-	-	-	-	-	-

## White Glass Plasma Flasks



- Type I neutral white borosilicate glass flasks
- Sold without cap
- Ring : PHIE 40

Cat. No.	Base Ø (mm)	Flask H. (mm)	Capacity (ml)	Units/box	€/box
674022	90	152	500	24	NC -
674023B	90	247	1000	20	NC -
674024	120	282	2000	9	NC -

## Stoppers and caps for plasma vials

Cat. No.	Description	Units/box	€/box
674025	Red rubber septum cap	100	NC -
674026	40 mm perforated aluminium screw cap	100	NC -
674027	40 mm perforated aluminium screw cap	1500	NC -



## Clear Glass Bottles



- Borosilicate clear glass bottles with low extractable content (ASTM type I classe A and USP type I standards)

- Autoclavable
- Black phenolic caps with white rubber seal
- Delivered in cardboard boxes with crossbars, plastic over-wrapping to protect against dust
- Mounted caps

Cat. No.	Capacity (ml)	ø x H (mm)	Cap	Units/box	€/box
048398	2	12 x 38	8-425	288	NC -
048399	4	15 x 48	13-425	144	NC -
048400	8	17 x 63	15-425	144	NC -
048401	12	19 x 68	15-425	144	NC -
048402	16	21 x 73	18-400	144	NC -
048679	24	23 x 88	20-400	144	NC -
048680	20	28 x 60	24-400	72	NC -
048681	25	28 x 73	24-400	72	NC -
048682	40	28 x 98	24-400	72	NC -