

## Amber Glass Vials

- Borosilicate amber glass vials with low extractables (ASTM type I class B and USP type I standards)
- Autoclavable
- Delivered in cardboard boxes with crossbars, plastic over-wrapping to protect against dust
- Mounted caps

Cat. No.	Vol. (ml)	Uses	ø x H (mm)	Cap	Seal	Units/box	€/box
048403	2	Aqueous solution	12 x 38	8-425	Rubber	288	NC -
048404	4	Aqueous solution	15 x 48	13-425	Rubber	144	NC -
048405	8	Aqueous solution	17 x 63	15-425	Rubber	144	NC -
048406	20	Organic solution	28 x 60	24-400	PTFE	72	NC -
048407	40	Organic solution	28 x 98	24-400	PTFE/rubber	72	NC -



## Clear Glass Low Vials

- Borosilicate glass vials with low extractables (ASTM type I class 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
- Caps mounted or uncapped

### Low vials with cap

Cat. No.	Capacity (ml)	ø x H (mm)	Cap	Units/box	€/box
048408	2	15 x 31	13-425	200	NC -
048409	4	17 x 41	15-425	200	NC -
048410	6	19 x 43	15-425	200	NC -

### Low bottles without cap

Cat. No.	Capacity (ml)	ø x H (mm)	Cap	Units/box	€/box
048414	2	15 x 28	13-425	200	NC -
048415	4	17 x 38	15-425	200	NC -
048416	6	19 x 40	15-425	200	NC -



See caps on page 1067

## Clear Glass Culture Flasks

- Borosilicate glass vials with low extractables (ASTM type I class 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
048411	4	15 x 51	13-415	144	NC -
048412	8	17 x 70	15-415	144	NC -
048413	12	19 x 72	15-415	144	NC -

