



Trident vials are made from neutral glass under the strict conditions required by the pharmaceutical industry. They are available from stock in capacities from 1.75 to 28.25ml, with screw caps, clip-on closures or polythene plugs. Screw neck Trident vials are manufactured with buttress thread, for optimum closure.

Other products manufactured under the Trident brand are scintillation and tubular glass universal and bijou vials. Also included in this section are moulded glass universal and McCartney bottles.

## TRIDENT VIALS



### Screw Neck Vials

Neutral glass, tall form, without closure. Polypropylene caps must be ordered separately

Code	Nominal capacity		Height	Diameter	Neck bore	Quantity	Trident	Cap
	dram	ml	mm	mm	mm	per pack	code	reference
T101/V1	0.5	1.75	36	11.0	5.5	882	09/001	T001/C1
T101/V2	1.0	3.50	46	12.5	5.5	666	09/002	T001/C1
T101/V3	2.0	7.0	58	17.0	9.0	399	09/009	T001/C3
T101/V4	3.0	10.5	67	17.0	9.0	399	09/008	T001/C3
T101/V5	4.0	14.0	72	20.0	13.0	264	09/007	T001/C5
T101/V6	6.0	21.25	86	21.0	13.0	231	09/006	T001/C5
T101/V7	8.0	28.25	96	23.0	15.5	190	09/005	T001/C7

### Screw Neck Vials

Neutral glass, squat form, without closure. Polypropylene caps must be ordered separately

Code	Nominal capacity		Height	Diameter	Neck bore	Quantity	Trident	Cap
	dram	ml	mm	mm	mm	per pack	code	reference
T102/V1	2.0	7.0	42	20.0	13.0	264	09/003	T001/C5
T102/V2	4.0	14.0	58	23.0	15.5	190	09/004	T001/C7
T102/V3	8.0	28.25	72	27.5	21.0	140	09/010	T002/C3

### Screw Caps

Black polypropylene with foil-faced wads

Code	Type
T001/C1	To fit T101/V1 & T101/V2
T001/C3	To fit T101/V3 & T101/V4
T001/C5	To fit T101/V5, T101/V6 & T102/V1
T001/C7	To fit T101/V7, & T102/V2
T002/C3	To fit T102/V3



**Rolled Rim Vials**

Neutral glass, without closure

These vials will accept either a polythene push-in plug or a clip-on closure which must be ordered separately

Code	Nominal capacity		Height	Diameter	Neck bore	Quantity	Trident
	dram	ml	mm	mm	mm	per pack	code
<b>T103/V1</b>	2.0	7.0	34	23.0	17.15	190	07/014
<b>T103/V2</b>	3.0	10.5	46	23.0	17.15	190	07/013
<b>T103/V3</b>	4.0	14.0	48	25.5	17.15	162	07/010
<b>T103/V4</b>	6.0	21.25	66	25.5	17.15	162	07/011
<b>T103/V5</b>	8.0	28.25	72	27.5	17.15	140	07/012

**Caps for Rolled Rim Vials**

Code	Type
<b>T003/C1</b>	Clip-on closure, polythene
<b>T004/C1</b>	Push-in plug, polythene

**Wide Mouth Vials**

Neutral glass, tall form, without closure

Polythene plugs must be ordered separately

**Caps for Wide Mouth Vials**

Code	Type
<b>T005/C1</b>	Push-in plug, polythene to fit T105/V1 & V2
<b>T005/C3</b>	Push-in plug, polythene to fit T105/V3

Code	Nominal capacity		Height	Diameter	Neck bore	Quantity	Trident	Cap
	dram	ml	mm	mm	mm	per pack	code	reference
<b>T105/V1</b>	0.5	1.75	36	11.0	8.25	882	08/016	T005/C1
<b>T105/V2</b>	1.0	3.5	46	12.5	8.25	666	08/017	T005/C1
<b>T105/V3</b>	2.0	7.0	58	17.0	10.25	399	08/018	T005/C3

## SCINTILLATION VIALS

### Scintillation Vials

Low potassium glass, complete with fitted cap, screw neck

Code	Height mm	Diameter mm	Quantity per pack
T006/01	51	27	500
T006/02	Spare caps 22mm R3 for T006/01, white with foil faced wads		



## PATHOLOGICAL VIALS

### Tubular Vials

Soda glass, complete with fitted white wadless polypropylene cap

Code	Type	Capacity ml	Height mm	Diameter mm	Quantity per pack
T008/01	Bijou	7	43.0	20.0	245
T008/04	Universal	28	82.5	27.5	125
T008/C1	Spare cap 18mm R3 for T008/01				
T008/C4	Spare cap 24mm R3 for T008/04				



### Moulded Bottles

White flint glass, sulphated for autoclaving, complete with fitted aluminium rubber lined cap

Code	Type	Capacity ml	Height mm	Diameter mm	Quantity per pack
G751/01	Universal wide mouth	28	82.5	28.6	144
G752/01	Bijou	7	48.5	21.9	288
G752/02	Media	14	64.7	27.6	288
G752/03	McCartney narrow neck	28	89.4	28.8	144
G807/03	Spare aluminium caps 20mm R3 for G752/01 & G752/02				
G807/04	Spare aluminium caps 22mm R3 for G752/03				
G807/06	Spare aluminium caps 28mm R3 for G751/01				

