

Glass Accessories



Volumetric Flasks clear glass

Part No.	Description	OEM Ref
PSVOLFLK-05	500ml Volumetric Flask, Class A, Calibrated at 20°C	-
PSVOLFLK-09	900ml Volumetric Flask, Class A, Calibrated at 20°C	-
PSVOLFLK-1K	1000ml Volumetric Flask, Class A, Calibrated at 20°C	-
PSVOLFLK-X5	500ml Volumetric Flask, Class A, Calibrated at 37°C	-
PSVOLFLK-X9	900ml Volumetric Flask, Class A, Calibrated at 37°C	-
PSVOLFLK-X1	1000ml Volumetric Flask, Class A, Calibrated at 37°C	-

Add A for amber



PSVOLFLK-X1A

PSVOLFLK-X9A

PSVOLFLK-05A

Tapped Density

Part No.	Description	OEM Ref
PSGLA100FT-01	100ml Funnel Top Cylinder, Graduated, Hexagonal Base	52-5010
PSGLA1CA-01	100ml Funnel Top Cylinder, Graduated, Hexagonal Base, Class A, Calibrated at 20°C	-
PSGLA250FT-01	250ml Funnel Top Cylinder, Graduated, Hexagonal Base	52-5020
PSGLA500ST-01	500ml Standard Top Cylinder, Graduated, Hexagonal Base, Agilent Comp.	52-5060
PSGLA100ST-DK	100ml standard Top Cylinder, Graduated, Hexagonal Base	-
PSGLA250ST-DK	100ml standard Top Cylinder, Graduated, Hexagonal Base	-
PSGLA100ST-EW	100ml Standard Top Cylinder, Graduated, Hexagonal Base for SVM, Erweka Comp.	80-453-0100
PSGLA250ST-EW	250ml Standard Top Cylinder, Graduated, Hexagonal Base for SVM, Erweka Comp.	80-453-0250
PSGLA500ST-EW	500ml Standard Top Cylinder only, Graduated, Hexagonal Base for SVM, Erweka Comp.	80-453-0500
PSGLA100ST-EL	100ml Standard Top Cylinder, Graduated, Hexagonal Base, ElectroLab Comp.	-
PSGLA250ST-EL	250ml Standard Top Cylinder, Graduated, Hexagonal Base, ElectroLab Comp.	-
PSGLA100ST-ST	100ml standard Top Cylinder, Graduated, Hexagonal Base	8424
PSGLA250ST-ST	100ml standard Top Cylinder, Graduated, Hexagonal Base	8425



PSGLA100FT-01

PSGLA1CA-01

PSGLA250FT-01



PSGLA100ST-ST

PSGLA250ST-ST

Volumetric Flask acc. to ASTM and USP

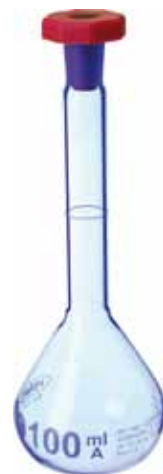


When manufacturing pharmaceutical products or intermediates which may either be exported into US markets or which are made by companies being audited by US authorities, such as the Food and Drug Administration (FDA), it is a written requirement of the FDA that volumetric glass used in laboratories for control purposes must conform to the standards laid down within the US Pharmacopoeia.

Each individual piece of USP Class A glass is individually tested and carries its own individual number. Not only does this offer full traceability, but it also permits all laboratory work to be done with identifiable and identified equipment.

Clear Glass, Class A, Borosilicate glass, white graduation, with Polystop

Capacity	TS	ISO and ASTM incl. batch cert. No single cert.	ISO and ASTM incl. batch cert. with single cert.	ISO and ASTM with indiv. Serial number + single cert.	Quantity
5 ml	10/19	PSVF0005C-BN	PSVF0005C-BC	PSVF0005C-SC	5
10 ml	10/19	PSVF0010C-BN	PSVF0010C-BC	PSVF0010C-SC	5
20 ml	10/19	PSVF0020C-BN	PSVF0020C-BC	PSVF0020C-SC	5
25 ml	10/19	PSVF0025C-BN	PSVF0025C-BC	PSVF0025C-SC	5
50 ml	12/21	PSVF0050C-BN	PSVF0050C-BC	PSVF0050C-SC	5
100 ml	12/21	PSVF0100C-BN	PSVF0100C-BC	PSVF0100C-SC	5
200 ml	14/23	PSVF0200C-BN	PSVF0200C-BC	PSVF0200C-SC	2
250 ml	14/23	PSVF0250C-BN	PSVF0250C-BC	PSVF0250C-SC	2
500 ml	19/26	PSVF0500C-BN	PSVF0500C-BC	PSVF0500C-SC	2
1000 ml	24/29	PSVF01000C-BN	PSVF1000C-BC	PSVF1000C-SC	2
2000 ml	29/32	PSVF02000C-BN	PSVF2000C-BC	PSVF2000C-SC	1
5000 ml	34/35	–	–	PSVF5000C-SC	1



Amber Glass, Class A, Borosilicate glass, white graduation, with Polystop

Capacity	TS	ISO and ASTM incl. batch cert. No single cert.	ISO and ASTM incl. batch cert. with single cert.	ISO and ASTM with indiv. Serial number + single cert.	Quantity
5 ml	10/19	PSVF0005A-BN	PSVF0005A-BC	PSVF0005A-SC	5
10 ml	10/19	PSVF0010A-BN	PSVF0010A-BC	PSVF0010A-SC	5
20 ml	10/19	PSVF0020A-BN	PSVF0020A-BC	PSVF0020A-SC	5
25 ml	10/19	PSVF0025A-BN	PSVF0025A-BC	PSVF0025A-SC	5
50 ml	12/21	PSVF0050A-BN	PSVF0050A-BC	PSVF0050A-SC	5
100 ml	12/21	PSVF0100A-BN	PSVF0100A-BC	PSVF0100A-SC	5
200 ml	14/23	PSVF0200A-BN	PSVF0200A-BC	PSVF0200A-SC	2
250 ml	14/23	PSVF0250A-BN	PSVF0250A-BC	PSVF0250A-SC	2
500 ml	19/26	PSVF0500A-BN	PSVF0500A-BC	PSVF0500A-SC	2
1000 ml	24/29	PSVF01000A-BN	PSVF1000A-BC	PSVF1000A-SC	2
2000 ml	29/32	PSVF02000A-BN	PSVF2000A-BC	PSVF2000A-SC	1
5000 ml	34/35	–	–	PSVF5000A-SC	1

