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

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



PSVOLFLK-X1A PSVOLFLK-X9A PSVOLFLK-05A





PSGLA100ST-ST

PSGLA250ST-ST