

volac Laboratory Bottle, labelled, safety coated, made of soda lime glass, clear glass with Polystop® (A indicates amber glass bottle, G indicates amber glass bottle with amber glass stopper), pack unit: 2

Poulten & Graf

SUPERIOR LABORATORY PRODUCTS

volac Laboratory Bottles



SL921/E/L11



SL921/D/L16

Title	Art.-No. 250 ml	Art.-No. 500 ml
Acetic Acid Dil	SL921/D/L01	SL921/E/L01
Acetic Acid, Glacial	SL921/D/L02	SL921/E/L02
Ammonia Soln. Dil	SL921/D/L03	SL921/E/L03
Ammonia Conc.	SL921/D/L04	SL921/E/L04
Barium Chloride	SL921/D/L05	SL921/E/L05
Bromine Water (G)	SL921/D/L06	SL921/E/L06
Copper (II) Sulfate	SL921/D/L07	SL921/E/L07
Ethanol	SL921/D/L08	SL921/E/L08
Fehlings Soln. No. 1	SL921/D/L09	SL921/E/L09
Fehlings Soln. No. 2	SL921/D/L10	SL921/E/L10
Hydrochloric Acid Dil.	SL921/D/L11	SL921/E/L11
Hydrochloric Acid Conc. (G)	SL921/D/L12	SL921/E/L12
Lead (II) Acetate	SL921/D/L13	SL921/E/L13
Lime Water	SL921/D/L14	SL921/E/L14
Nitric Acid Dil.	SL921/D/L15	SL921/E/L15
Nitric Acid Conc. (G)	SL921/D/L16	SL921/E/L16
Potassium Dichromate (VI)	SL921/D/L17	SL921/E/L17
Potassium Hydroxide	SL921/D/L18	SL921/E/L18
Potassium Iodide	SL921/D/L19	SL921/E/L19
Potassium Manganate (VII)	SL921/D/L20	SL921/E/L20
Propanone (Acetone)	SL921/D/L21	SL921/E/L21
Silver Nitrate (A)	SL921/D/L22	SL921/E/L22
Sodium Carbonate	SL921/D/L23	SL921/E/L23
Sodium Hydroxide Dil.	SL921/D/L24	SL921/E/L24
Sodium Hydroxide Conc.	SL921/D/L25	SL921/E/L25
Sulfuric Acid, Dil.	SL921/D/L26	SL921/E/L26
Sulfuric Acid Conc. (G)	SL921/D/L27	SL921/E/L27



FORTUNA®

Poulten & Graf Ltd
 Peak Works, 1 Alfreds Way
 Barking, Essex,
 IG 11 OAS, UK
 Tel.: +44 (0)20 8594 4256
 Fax: +44 (0)20 8594 8419
 www.poulten-graf.co.uk
 VOLAC@poulten-graf.com

Poulten & Graf GmbH
 Karl-Carstens-Str. 10
 97877 Wertheim, Germany
 Tel.: +49 9342 9229-0
 Fax: +49 9342 9229-80
 www.poulten-graf.de
 sales@poulten-graf.com
 www.shop.poulten-graf.de





RP705

volac Plain Narrow Mouth Reagent Bottle, made of soda lime glass, clear or amber glass, with Polystop®, pack unit: 10(*2)

Capacity	TS	Art.-No. clear	Art.-No. amber
30 ml	16/16	RP705/A/10	-
50 ml	16/16	RP705/B/10	RP705/AM/B/10
100 ml	16/16	RP705/C/10	RP705/AM/C/10
250 ml	24/20	RP705/D/10	RP705/AM/D/10
500 ml	24/20	RP705/E/2*	RP705/AM/E/2*
1000 ml	29/32	RP705/F/2*	RP705/AM/F/2*



RP705/AM

volac Plain Narrow Mouth Reagent Bottle, made of soda lime glass, clear or amber glass, with glass stopper, pack unit: 10(*2)

Capacity	TS	Art.-No. clear	Art.-No. amber
30 ml	16/16	GS705/A/10	-
50 ml	16/16	GS705/B/10	GS705/AM/B/10
100 ml	16/16	GS705/C/10	GS705/AM/C/10
250 ml	24/20	GS705/D/10	GS705/AM/D/10
500 ml	24/20	GS705/E/2*	GS705/AM/E/2*
1000 ml	29/32	GS705/F/2*	GS705/AM/F/2*



SCP705/AM

volac Safety Coated Surfisil® Reagent Bottle, made of soda lime glass, clear or amber glass, with Polystop®, pack unit: 10(*2)

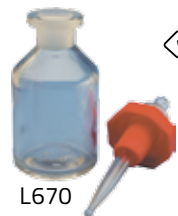
Capacity	TS	Art.-No. clear	Art.-No. amber
30 ml	16/16	SCP705/A/10	-
50 ml	16/16	SCP705/B/10	SCP705/AM/B/10
100 ml	16/16	SCP705/C/10	SCP705/AM/C/10
250 ml	24/20	SCP705/D/10	SCP705/AM/D/10
500 ml	24/20	SCP705/E/2*	SCP705/AM/E/2*
1000 ml	29/32	SCP705/F/2*	SCP705/AM/F/2*



SCG705

volac Safety Coated Surfisil® Reagent Bottle, made of soda lime glass, clear or amber glass, with glass stopper, pack unit: 10(*2)

Capacity	TS	Art.-No. clear	Art.-No. amber
30 ml	16/16	SCG705/A/10	-
50 ml	16/16	SCG705/B/10	SCG705/AM/B/10
100 ml	16/16	SCG705/C/10	SCG705/AM/C/10
250 ml	24/20	SCG705/D/10	SCG705/AM/D/10
500 ml	24/20	SCG705/E/2*	SCG705/AM/E/2*
1000 ml	29/32	SCG705/F/2*	SCG705/AM/F/2*



L670

volac Cedar Wood Oil Bottle, made of soda lime glass, clear glass, has a C 16 Polystopper fitted with a glass rod, pack unit: 10

Capacity	TS	Art.-No.
50 ml	C16	L670



SL920/B/L29

volac Indicator Pipette Bottle, 50 ml, made of soda lime glass, clear glass, with 6 standard titles, pack unit: 10(*2)

Title	pH-Range	Art.-No.
Litmus	5 - 8	SL920/B/L28
Methyl Orange	2.9 - 4.6	SL920/B/L29
Methyl Orange Screened	2.9 - 4.6	SL920/B/L30
Phenolphthalein	8.3 - 10	SL920/B/L31
Starch Indicator	-	SL920/B/L32
Universal Indicator	3 - 11	SL920/B/L33



L188/AM

volac Polystop® Dropping Bottle, made of soda lime glass, clear or amber glass, with Polystop®, with 3 piece stopper (including a strong ungraduated glass pipette, a durable vinyl teat and a PP-stopper) pack unit: 10(*2)

Capacity	TS	Art.-No. clear	Art.-No. amber
30 ml	16/16	L188/A/10	-
50 ml	16/16	L188/B/10	L188/AM/B/10
100 ml	16/16	L188/C/10	L188/AM/C/10



L700

volac Dispensing Bottle, made of soda lime glass, clear glass, with 3 piece polystopper (including a strong amber graduated dropping pipette, a durable vinyl bulb and a PP-stopper), pack unit: 10(*2)

Capacity	TS	Droppervol.	Art.-No. clear	Art.-No. amber
100 ml	16/16	1 ml : 0.5	L700/A/10	L700/AM/A/10
250 ml	24/20	8 ml : 0.2	L700/B/2*	L700/AM/B/2*
500 ml	24/20	10 ml : 0.2	L700/C/2*	L700/AM/C/2*



L669

volac Balsam Bottle, made of soda lime glass, clear glass, with loose glass cap and glass rod, pack unit: 10

Capacity	Art.-No.	Art.-No. Cap	Art.-No. Rod
30 ml	L669/A	L669/CAP	L669/ROD
50 ml	L669/B	L699/CAP	L669/ROD



GS748

volac BOD Bottle Biological Oxygen Demand, made of soda lime glass, clear glass, has glass peg stopper adjusted to leave a 'well' for water seal and a pointed cone to prevent air entrapment, pack unit: 10

Capacity	Art.-No.
250 ml	GS748/A
500 ml	GS748/B