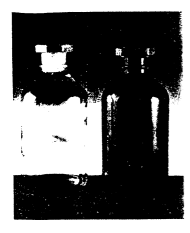
712-3243 to 712-3346.

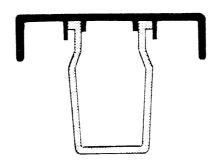


Volac Plain Reagent Bottles

VOLAC reagent bottles conform to ISO published recommendations for shape and size. The angle of the shoulders, combined with the dimensions of the ground necks, ensure that contents are poured without 'gulping', thus contributing to safety standards in the laboratory.

VOLAC reagent bottles are available in clear or amber glass with a choice of 'Polystop' interchangeable polypropylene stoppers or glass interchangeable stoppers fitted with dustproof polypropylene caps.





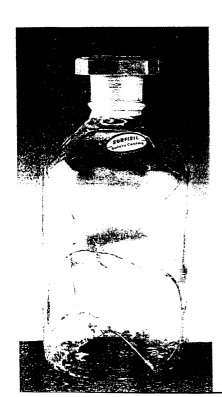
Glass Stopper with
Dustproof Polypropylene Cap

Reference	Stopper	Canacity	Pack		
No.	Size	(ml)	Quantity		
Plain Reagent B	ottles				
(Clear Glass, 'Po	lveton'	Stone	ner)		
RP705/A/10	16/16	30	10		
/B/10	16/16		10		
	19/17		10		
, +,		. — -	10		
	24/20		5		
	24/20		5 5		
/F/5	29/32	1000	5		
Plain Reagent Bottles					
(Amber Glass, 'I		p' Sto	pper)		
RP705/AM/B/10	16/16	50	10		
/C/10	19/17	125	10		
/D/10	24/20	250	10		
/E/5	24/20	500	5		
/F/5	29/32	1000	5		
Plain Reagent Bottles					
(Clear Glass, Glass Stopper)					
GS705/A/10	16/16	30	10		
/B/10	16/16	60	10		
	19/17		10		
/D/10			10		
	24/20		5		
/F/5	29/32		5		
DI : D					
Plain Reagent B (Amber Glass, C		tonno	-1		
GS705/AM/B/10			10		
	19/17		10		
	0 24/20	. — .	10		
1	24/20		5		
, , , ,	29/32		5		
/G/5	24/20	2500	5		

Safety Coated 'SURFISIL'® Reagent Bottles:

All reagent bottles listed in the previous section are also available with a clear 'SURFISIL' PVC-based safety coating, applied externally, and then 'cured'. This safety coating renders the glass shatter-proof, thus reducing the hazard of splashing and spillage should the bottle be dropped and broken. It also enhances resistance to possible damage caused by impact with other similar bottles.

Each 'SURFISIL' treated bottle has a small label affixed beneath the safety coating to indicate that it has been so treated. Bottles other than those listed in this section can also be safety coated to pre-arranged order.





Reference No.	Stopper (y Pack Quantity
NU.	3126		Quantity
Safety Coated R			
(Clear Glass, 'Pol			
	16/16	30	10
/B/10	16/16	60	10
/C/10	19/17		10
/D/10			10
, _, -	24/20		5
/F/5	29/32	1000	5
Safety Coated R	eagent	Rotti	
(Amber Glass, 'P			
SCP705/AM/B/10			10
	19/17		10
	24/20		40
/D/ K	124/20	ZOU	10
			10 5
/E/5	24/20 24/20 29/32	500	
/E/5 /F/5	24/20 29/32	500 1000	5 5
/E/5 /F/5 Safety Coated R	24/20 29/32 eagent	500 1000 Bottl	5 5
/E/5 /F/5	24/20 29/32 eagent	500 1000 Bottl pper)	5 5 es
/E/5 /F/5 Safety Coated R (Clear Glass, Gla	24/20 29/32 eagent	500 1000 Bottl pper) 30	5 5 es
/E/5 /F/5 Safety Coated R (Clear Glass, Gla SCG705/A/10	24/20 29/32 eagent ass Stop 16/16 16/16	500 1000 Bottl pper) 30' 60	5 5 es
/E/5 /F/5 Safety Coated R (Clear Glass, Gla SCG705/A/10 /B/10	24/20 29/32 eagent ass Stop 16/16 16/16 19/17	500 1000 Bottl pper) 30 60 125	5 5 es 10 10
/E/5 /F/5 Safety Coated R (Clear Glass, Gla SCG705/A/10 /B/10 /C/10 /D/10	24/20 29/32 eagent ass Stop 16/16 16/16 19/17 24/20	500 1000 Bottl oper) 30° 60 125 250	5 5 es 10 10
/E/5 /F/5 Safety Coated R (Clear Glass, Gla SCG705/A/10 /B/10 /C/10 /D/10 /E/5	24/20 29/32 eagent ass Stop 16/16 16/16 19/17	500 1000 Bottl oper) 30' 60 125 250 500	5 5 es 10 10 10 10
/E/5 /F/5 Safety Coated R (Clear Glass, Gla SCG705/A/10 /B/10 /C/10 /D/10 /E/5	24/20 29/32 eagent iss Stop 16/16 16/16 19/17 24/20 24/20	500 1000 Bottl oper) 30' 60 125 250 500	5 5 es 10 10 10 10 5
/E/5 /F/5 Safety Coated R (Clear Glass, Gla SCG705/A/10 /B/10 /C/10 /D/10 /E/5 /F/5	24/20 29/32 eagent ass Stop 16/16 16/16 19/17 24/20 24/20 29/32	500 1000 Bottl pper) 30° 60 125 250 500 1000	5 5 6 10 10 10 10 5 5
/E/5 /F/5 Safety Coated R (Clear Glass, Gla SCG705/A/10 /B/10 /C/10 /D/10 /E/5 /F/5	24/20 29/32 eagent ass Stop 16/16 16/16 19/17 24/20 29/32 eagent ilass St	500 1000 Bottl pper) 30° 60 125 250 500 1000	5 5 6 8 10 10 10 10 5 5

/C/10 19/17

/D/10 24/20 250

/E/5 24/20 500

/F/5 29/32 1000

125

10

10

5 5