

## distillation & filtration & separation & sample preparation

### ERLENMEYERS - "glass" - "ground neck"

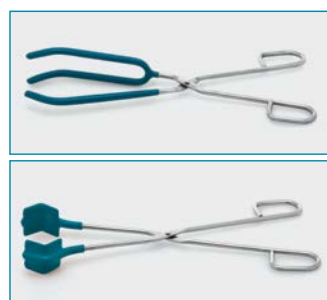


► Manufactured from heat resistant, durable borosilicate glass according to DIN EN ISO 4797 standard.

► Thick wall, heavy base and reinforced rim prevent breakage during washing and transportation.

► Perfectly grinded NS necks with smooth interior guarantee excellent leak-proof closure.

clear erlenmeyers	amber erlenmeyers	volume	neck NS size	pack quantity
028.01.050		50 ml	NS 14/23	1 piece
028.01.051		50 ml	NS 19/26	1 piece
028.01.052		50 ml	NS 24/29	1 piece
028.01.053	028.11.053	50 ml	NS 29/32	1 piece
028.01.100		100 ml	NS 14/23	1 piece
028.01.101		100 ml	NS 19/26	1 piece
028.01.102		100 ml	NS 24/29	1 piece
028.01.103	028.11.103	100 ml	NS 29/32	1 piece
028.01.250		250 ml	NS 19/26	1 piece
028.01.251		250 ml	NS 24/29	1 piece
028.01.252	028.11.252	250 ml	NS 29/32	1 piece
028.01.300		300 ml	NS 29/32	1 piece
028.01.500		500 ml	NS 19/26	1 piece
028.01.501		500 ml	NS 24/29	1 piece
028.01.502	028.11.502	500 ml	NS 29/32	1 piece
028.01.901	028.11.901	1000 ml	NS 29/32	1 piece
028.01.902	028.11.902	2000 ml	NS 29/32	1 piece



Various flasks tongs can be selected from cat. page no 52.



Various stoppers can be selected from cat. page no 69.

### FLASKS - "glass" - "ground neck"



► Manufactured from heat resistant, durable borosilicate glass according to DIN EN ISO 4797 standard.

► Thick wall, heavy base and reinforced rim prevent breakage during washing and transportation.

► Perfectly grinded NS necks with smooth interior guarantee excellent leak-proof closure.



flat bottom clear	round bottom clear	round bottom amber	volume	NS size	pack quantity
030.01.050	030.02.050		50 ml	NS 14/23	1 piece
030.01.051	030.02.051		50 ml	NS 19/26	1 piece
030.01.052	030.02.052		50 ml	NS 24/29	1 piece
030.01.053	030.02.053	030.12.053	50 ml	NS 29/32	1 piece
030.01.100	030.02.100		100 ml	NS 14/23	1 piece
030.01.101	030.02.101		100 ml	NS 19/26	1 piece
030.01.102	030.02.102		100 ml	NS 24/29	1 piece
030.01.103	030.02.103	030.12.103	100 ml	NS 29/32	1 piece
030.01.250	030.02.250		250 ml	NS 19/26	1 piece
030.01.251	030.02.251		250 ml	NS 24/29	1 piece
030.01.252	030.02.252	030.12.252	250 ml	NS 29/32	1 piece
030.01.500	030.02.500		500 ml	NS 24/29	1 piece
030.01.501	030.02.501	030.12.501	500 ml	NS 29/32	1 piece
030.01.900	030.02.900		1000 ml	NS 24/29	1 piece
030.01.901	030.02.901	030.12.901	1000 ml	NS 29/32	1 piece
030.01.902	030.02.902		2000 ml	NS 29/32	1 piece
030.01.904	030.02.904		4000 ml	NS 29/32	1 piece