lab consumables & labware

BOTTLES - "aluminum"

BOTT



 Dropping bottles with rubber dropper are manufactured from borosilicate glass.

> Dropper can be taken out for use while the stopper remains in the bottle neck.

> Dispensing tip provides regular drops at all times.

> Amber bottles prevents UV light penetrating inside the bottle.

> All parts are chemical resistant and can be easily dismantled for cleaning.

| clear bottle | amber bottle | bottle volume | pack quantity |
|-----------------|-----------------|------------------|------------------|
| 062.12.050 | 062.13.050 | 50 ml | 1 piece |
| 062.12.100 | 062.13.100 | 100 ml | 1 piece |



Dispensing tip always provides regular drops.





 Dropping bottles with glass dropper are manufactured from borosilicate glass.

 Dispensing tip provides regular drops at all times.

Amber bottles prevents UV light penetrating inside the bottle.

All parts are chemical resistant and can be easily dismantled for cleaning.

| clear | amber | bottle | pack |
|------------|------------|--------|----------|
| bottle | bottle | volume | quantity |
| 062.02.100 | 062.03.100 | 100 ml | 1 piece |



Dispensing tip always provides regular drops.





Manufactured from pure aluminium for storing, transport and delivery of substences and reference samples which have to be stored completely unaltered.

> Can be completely emptied without residues, odour-natural, impervious to light, rustproof.

Larger sizes aluminium bottles (6 L, 12 L, and 31 L) have a robust handle enabling easy carry and can be used as a jerrycan.

| catalogue number | volume | pack quantity |
|---------------------|---------|------------------|
| 061.14.025 | 25 ml | 10 pieces |
| 061.14.060 | 60 ml | 10 pieces |
| 061.14.120 | 120 ml | 10 pieces |
| 061.14.300 | 300 ml | 10 pieces |
| 061.14.600 | 600 ml | 10 pieces |
| 061.14.901 | 1200 ml | 10 pieces |
| 061.14.906 | 6 L | 1 piece |
| 061.14.912 | 12 L | 1 piece |
| 061.14.931 | 31 L | 1 piece |



Aluminium bottles are supplied with insert plug and cap with lock.