

Reagent containers

Reagent distribution, serial dilutions...

Reagent containers for the Microlab STAR Line

Seven reagent reservoirs from 60 to 200ml are available and can be placed in a reagent carrier on the STAR Line instruments. The special bottom geometry minimizes residual volumes. All reservoirs are made of polypropylene (PP).

- ▶ Most container types are manufactured under clean room conditions and certified: CE and IVD-compliant
- ▶ Sizes available: 60ml, 120ml, 200ml

Size: 60ml

- ▶ Additional volume markings at 50 and 60ml
- ▶ One wave breaker to avoid splashing during movements of the filled containers
- ▶ Colors available: transparent and black (for light sensitive samples)
- ▶ Available with lid
- ▶ Self-standing and autoclavable
- ▶ Carrier P/N 194057 for 5 reagent containers (1T wide)
- ▶ Biological purity tested

Black container
P/N 56694-02

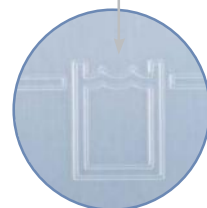
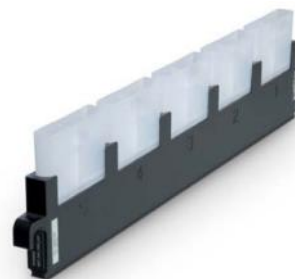


Transparent container
P/N 56694-01



Special bottom geometry minimizes residual volumes

Reagent container carrier for 5 containers of 60ml P/N 194057



Volume markings



Size: 120ml

- ▶ Three wave breakers to avoid splashing during movements of the filled containers
- ▶ Use with 8-/12-channel liquid handling arm
- ▶ Self-standing and autoclavable
- ▶ Available non-self-standing and non-sterile
- ▶ Carrier P/N 194058 for 3 self-standing reagent containers (1T wide)
- ▶ Carrier P/N 185290 for 3 non-self-standing reagent containers (1T wide)
- ▶ Volume marking at 120ml



Non-self-standing container P/N 182703

Reagent container carrier for 3 non-self-standing containers of 120ml P/N 185290

Reagent container carrier for 3 self-standing containers of 120ml P/N 194058

Size: 200ml

- ▶ Individually wrapped and with lid
- ▶ One wave breaker to avoid splashing during movements of the filled containers
- ▶ Colors available: transparent and black (for light sensitive samples)
- ▶ Self-standing and autoclavable
- ▶ Carrier P/N 185436 for 4 reagent containers (2T wide)
- ▶ Biological purity tested

CERTIFIED
Biological purity tested
DNase-/RNase-free
non-pyrogenic



Special bottom geometry minimizes residual volumes

Transparent container P/N 56695-01

Reagent container carrier for 4 containers of 200ml P/N 185436

Black container P/N 56695-02

Ordering information

Reagent container: 60ml



Order No.	Description	Compatible reagent carrier P/N	Filling volume/ Material	Measurements	Packaging
56694-01	Reagent container 1T, self-standing, with lid	194057 1T 185435 1T 5x60ml	60ml/PP	W: 89.70mm D: 20.00mm H: 64.80mm	28 pcs/case 2 pcs/bag
56694-02	Black reagent container 1T, self-standing, with lid	194057 1T 185435 1T 5x60ml	60ml/PP	W: 89.70mm D: 20.00mm H: 64.80mm	ind. wrapped 28 pcs/case
194051	Reagent container 1T, self-standing, barcodes included in the box, w/o lid	194057 1T 185435 1T 5x60ml	60ml/PP	W: 89.70mm D: 20.00mm H: 64.80mm	ind. wrapped 28 pcs/case

Reagent container: 120ml

Order No.	Description	Compatible reagent carrier P/N	Filling volume/ Material	Measurements	Packaging
194052	 Reagent container 1T, self-standing, barcodes included in the box, w/o lid	194058 1T, 3x120ml	120ml/PP	W: 142.80mm D: 19.10mm H: 80.00mm	ind. wrapped 12 pcs/case
182703	Reagent container 1T, barcode included for self-mounting, w/o lid	185290 1T, 3x120ml	120ml/PP	W: 155.90mm D: 21.10mm H: 91.50mm	ind. wrapped 12 pcs/case

Reagent container: 200ml



Order No.	Description	Compatible reagent carrier P/N	Filling volume/ Material	Measurements	Packaging
56695-01	Reagent Container, self-standing, with lid	185436 2T, 4 x 200 ml	200ml/PP	W: 118.80mm D: 37.10mm H: 93.70mm	ind. wrapped 10 pcs/case
56695-02	Black Reagent Container, self-standing, with lid	185436 2T, 4 x 200 ml	200ml/PP	W: 118.80mm D: 37.10mm H: 93.70mm	ind. wrapped 10 pcs/case

