

Laboratory Consumables

01. LIQUID HANDLING

02. LAB SAFETY

03. ROBOTIC TIPS

04. CELL CULTURE
PLASTICWARE



LIQUID HANDLING

A collection of laboratory equipment including pipettes, vials, and tubes, each enclosed within a transparent bubble. The bubbles are scattered across the upper half of the page against a blue background with a network of white lines and dots.

THINK IT,

A collection of safety-related items including a pair of safety goggles, a box of Parafilm, and a hand, each enclosed within a transparent bubble. The bubbles are scattered across the lower half of the page against a blue background with a network of white lines and dots.

SAFETY

CELL CULTURE



FIND IT!

LABWARE

01

LIQUID HANDLING

VWR® PHP Pipettes
Pages 4-5

VWR® Pipette Tips
Pages 6-9

VWR® Centrifuge Tubes
Pages 10-11

Reservoir
Page 11

VWR® Media Bottles
Page 12

02

LAB SAFETY

Nitrile Gloves
Pages 14-16

VWR® Latex Gloves
Pages 17-18

03

ROBOTIC TIPS

Pages 20-24

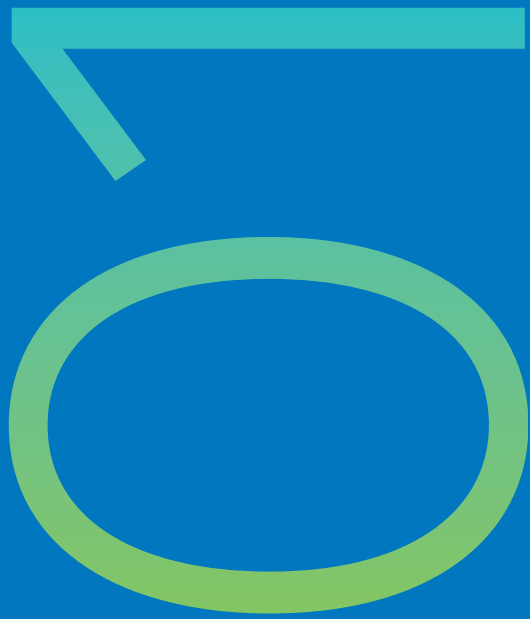
04

CELL CULTURE PLASTICWARE

VWR® PHP Plates
Page 28

VWR® Erlenmeyer Flask
Page 28

Serological Pipettes
Page 29



Liquid Handling Solutions



**VWR®, PHP PIPETTES (PRECISE HIGH PERFORMANCE)
SINGLE & MULTI CHANNEL PIPETTES, MECHANICAL,
PRECISE HIGH PERFORMANCE (PHP) MICRO PIPETTE**

Key features:

- Magnet assisted piston for consistently precise results
- Innovative spring and seal design for one of the lowest plunge force requirement
- Durable tip ejector made using special corrosion resistant alloy, protecting against chemical & physical corrosion
- Effortless tip ejection with unique shock absorbing mechanism
- Spring loaded tip cone for lesser strain & proper tip fitment for precise pipetting (for Multi-Channel only)
- Fully Autoclavable
- Ergonomic design with proper weight distribution
- Calibrated as per ISO 8655-6 in ISO 17025 accredited lab
- Large and clear 4 digit display
- Color coding for easy identification
- Easy cleaning & in-house calibration
- Highly durable PVDF tip cone
- 3-Year warranty



Ordering information:

Description	UOM	Cat. No.
PHP - Single Channel VV VV Pipette 0.1-2.5 µl	1*1 item	VWRA613-6688
PHP - Single Channel VV Pipette 0.5-10 µl	1*1 item	VWRA613-6689
PHP - Single Channel VV Pipette 2-20 µl	1*1 item	VWRA613-6690
PHP - Single Channel VV Pipette 5-50 µl	1*1 item	VWRA613-6691
PHP - Single Channel VV Pipette 10-100 µl	1*1 item	VWRA613-6692
PHP - Single Channel VV Pipette 20-200 µl	1*1 item	VWRA613-6693
PHP - Single Channel VV Pipette 100-1000 µl	1*1 item	VWRA613-6694
PHP - Single Channel VV Pipette 1000-5000 µl	1*1 item	VWRA613-6695
PHP - Single Channel VV Pipette 1000-10000 µl	1*1 item	VWRA613-6696
PHP - Single Channel Fix Volume Pipette 2.5 µl	1*1 item	VWRA613-6697
PHP - Single Channel Fix Volume Pipette 5 µl	1*1 item	VWRA613-6698
PHP - Single Channel Fix Volume Pipette 10 µl	1*1 item	VWRA613-6699
PHP - Single Channel Fix Volume Pipette 20 µl	1*1 item	VWRA613-6700
PHP - Single Channel Fix Volume Pipette 25 µl	1*1 item	VWRA613-6701
PHP - Single Channel Fix Volume Pipette 50 µl	1*1 item	VWRA613-6702
PHP - Single Channel Fix Volume Pipette 100 µl	1*1 item	VWRA613-6703
PHP - Single Channel Fix Volume Pipette 200 µl	1*1 item	VWRA613-6704
PHP - Single Channel Fix Volume Pipette 250 µl	1*1 item	VWRA613-6705
PHP - Single Channel Fix Volume Pipette 500 µl	1*1 item	VWRA613-6706

Description	UOM	Cat. No.
PHP - Single Channel Fix Volume Pipette 1000 µl	1*1 item	VWRA613-6707
PHP - Single Channel Fix Volume Pipette 2000 µl	1*1 item	VWRA613-6708
PHP - Single Channel Fix Volume Pipette 5000 µl	1*1 item	VWRA613-6709
PHP - Single Channel Fix Volume Pipette 10000 µl	1*1 item	VWRA613-6710
PHP 8 Channel Pipette 0.5 - 10 µl	1*1 item	VWRA613-6711
PHP 8 Channel Pipette 2 - 20 µl	1*1 item	VWRA613-6712
PHP 8 Channel Pipette 5 - 50 µl	1*1 item	VWRA613-6713
PHP 8 Channel Pipette 10 - 100 µl	1*1 item	VWRA613-6714
PHP 8 Channel Pipette 20 - 200 µl	1*1 item	VWRA613-6715
PHP 8 Channel Pipette 30 - 300 µl	1*1 item	VWRA613-6716
PHP 12 Channel Pipette 0.5 - 10 µl	1*1 item	VWRA613-6717
PHP 12 Channel Pipette 2 - 20 µl	1*1 item	VWRA613-6718
PHP 12 Channel Pipette 5 - 50 µl	1*1 item	VWRA613-6719
PHP 12 Channel Pipette 10 - 100 µl	1*1 item	VWRA613-6720
PHP 12 Channel Pipette 20 - 200 µl	1*1 item	VWRA613-6721
PHP 12 Channel Pipette 30 - 300 µl	1*1 item	VWRA613-6722
PHP Carousel stand for 6 Pipettes	1*1 item	VWRA613-6723
PHP Shelf mounting stand for Pipette	1*1 item	VWRA613-6724



A- SERIES PIPETTES

FULLY AUTOCLAVABLE CLICK STOP COUNTER SYSTEM FOR CONVENIENT VOLUME SETTING; ERGONOMIC DESIGN ENSURING LIGHT WEIGHT & SOFT PLUNGER MOVEMENT

Key features:

- Durable tip cone made of PVDF offers the highest resistance to physical shocks as well as to chemical corrosion and is compatible with most types of tips
- Calibrated as per ISO 8655-6 in ISO 17025 accredited lab
- 1-Year warranty



Ordering information:

Description	UOM	Cat. No.
Fully Auto Var Volume Micropipette 0.5-10 µl	1*1 items	VWRA613-6591
Fully Auto Var Volume Micropipette 5-50 µl	1*1 items	VWRA613-6592
Fully Auto Var Volume Micropipette 50-200 µl	1*1 items	VWRA613-6593
Fully Auto Var Volume Pipette 200-1000 µl	1*1 items	VWRA613-6594
Fully Auto Var Volume Micropipette 10-100 µl	1*1 items	VWRA613-6595
Fully Auto Var Volume Pipette 100-1000 µl	1*1 items	VWRA613-6596
Fully Auto Var Volume Micropipette 2-20 µl	1*1 items	VWRA613-6597
Fully Auto Var Volume Micropipette 20-200 µl	1*1 items	VWRA613-6598
Fully Auto Var Volume Pipette 1000-5000 µl	1*1 items	VWRA613-6599
Fully Auto Var Volume Pipette 500-5000 µl	1*1 items	VWRA613-6600
Fully Auto Var Volume Pipette 1000-10000 µl	1*1 items	VWRA613-6601
Fully Auto Var Volume Pipette 500-10000 µl	1*1 items	VWRA613-6602
Fully Auto Fix Volume Micropipette 5 µl	1*1 items	VWRA613-6603
Fully Auto Fix Volume Micropipette 10 µl	1*1 items	VWRA613-6604
Fully Auto Fix Volume Micropipette 20 µl	1*1 items	VWRA613-6605
Fully Auto Fix Volume Micropipette 25µl	1*1 items	VWRA613-6606
Fully Auto Fix Volume Micropipette 50 µl	1*1 items	VWRA613-6607
Fully Auto Fix Volume Micropipette 100 µl	1*1 items	VWRA613-6608

Description	UOM	Cat. No.
Fully Auto Fix Volume Micropipette 200 µl	1*1 items	VWRA613-6609
Fully Auto Fix Volume Micropipette 250 µl	1*1 items	VWRA613-6610
Fully Auto Fix Volume Micropipette 500 µl	1*1 items	VWRA613-6611
Fully Auto Fix Volume Micropipette 1000 µl	1*1 items	VWRA613-6612
Fully Auto Fix Volume Micropipette 2000 µl	1*1 items	VWRA613-6613
Fully Auto Fix Volume Micropipette 5000 µl	1*1 items	VWRA613-6614
Fully Auto Fix Volume Micropipette 10000 µl	1*1 items	VWRA613-6615
Fully Auto 8 Ch Micropipette 5 - 50 µl	1*1 items	VWRA613-6616
Fully Auto 8 Ch Micropipette 10 - 100 µl	1*1 items	VWRA613-6617
Fully Auto 8 Ch Micropipette 20 - 200 µl	1*1 items	VWRA613-6618
Fully Auto 8 Ch Micropipette 30 - 300 µl	1*1 items	VWRA613-6619
Fully Auto 8 Ch Micropipette 0.5 - 10 µl	1*1 items	VWRA613-6620
Fully Auto 12 Ch Micropipette 5 - 50 µl	1*1 items	VWRA613-6621
Fully Auto 12 Ch Pipette 10 - 100 µl	1*1 items	VWRA613-6622
Fully Auto 12 Ch Pipette 20 - 200 µl	1*1 items	VWRA613-6623
Fully Auto 12 Ch Pipette 30 - 300 µl	1*1 items	VWRA613-6624
Fully Auto 12 Ch Pipette 0.5 - 10 µl	1*1 items	13-6625

VWR®, ELECTRONIC PIPETTE, CLASSIC

PRECISE 3 POINT CALIBRATED ELECTRONIC PIPETTES WITH 5 DIFFERENT LIQUID HANDLING MODES

Key features:

Intuitive graphical interface makes it operationally easy to use.

- Lightweight construction makes pipetting effortless and pain-free even after extensive usage
- Auto-sensing magnetic piston for precise pipetting; State-of-the-art stepper motor for long lasting performance
- 5 different pipetting modes for all pipetting needs in a lab: Forward pipetting, Reverse pipetting, Multi dispensing, Mixing, Diluting
- Calibrated as per ISO 8655-6 standards in ISO 17025 accredited lab; 3 point auto-calibration provides most accurate and precise delivery of liquid throughout the volume range
- Ultra-efficient battery allows 5 hours of continuous usage after every full recharge; Intelligent sleep mode conserves battery when not in use
- A smart charging stand which can be used for charging or to rest the pipette when not in use
- Min Vol - 0.5 µl & Max Vol - 5,000 µl



Ordering information:

Description	UOM	Cat. No.
Electronic Pipette Single Ch 0.5-10 µl	1*1 item	VWRA613-6671
Electronic Pipette Single Ch 5-100 µl	1*1 item	VWRA613-6672
Electronic Pipette Single Ch 10-200 µl	1*1 item	VWRA613-6673
Electronic Pipette Single Ch 50-1000 µl	1*1 item	VWRA613-6674
Electronic Pipette Single Ch 250-5000 µl	1*1 item	VWRA613-6675
Electronic Pipette 8 Channel 0.5-10 µl	1*1 item	VWRA613-6676
Electronic Pipette 8 Channel 2-20 µl	1*1 item	VWRA613-6677
Electronic Pipette 8 Channel 5-100 µl	1*1 item	VWRA613-6678
Electronic Pipette 8 Channel 10-200 µl	1*1 item	VWRA613-6679

Description	UOM	Cat. No.
Electronic Pipette 8 Channel 15-300 µl	1*1 item	VWRA613-6680
Electronic Pipette 12 Channel 0.5-10 µl	1*1 item	VWRA613-6681
Electronic Pipette 12 Channel 2-20 µl	1*1 item	VWRA613-6682
Electronic Pipette 12 Channel 5-100 µl	1*1 item	VWRA613-6683
Electronic Pipette 12 Channel 10-200 µl	1*1 item	VWRA613-6684
Electronic Pipette 12 Channel 15-300 µl	1*1 item	VWRA613-6685
Electronic Pipette Charging Stand	1*1 item	VWRA613-6686
Acrylic Stand for Electronic Pipette	1*1 item	VWRA613-6687

LABORATORY CONSUMABLES

VWR®, PIPETTE TIPS

DNase, RNase ENDO TOXIN FREE PRECISE SHAPED TIPS TO SUIT MOST SENSITIVE PIPETTING APPLICATIONS IN LAB

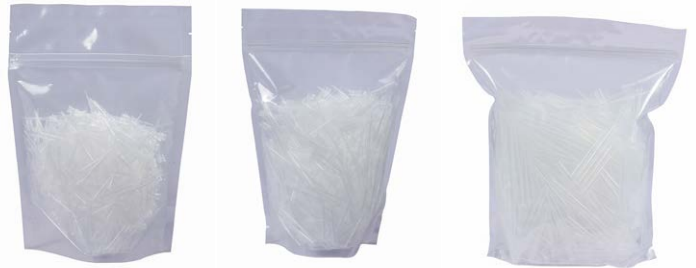
Key features:

- Highly transparent tips, produced through high quality diamond finish mould and special FDA approved medical grade virgin Polypropylene
- Innovative design for compatibility with a range of pipettes, ensuring minimum force requirement during loading and ejection
- Ideal match for high sensitive PCR works
- Produced in a fully automatic, human touch free, clean room production facility
- Free from RNase, DNase, Human DNA, Pyrogen & PCR inhibitor. Free of Lubricants and heavy metals
- Graduation marks on all the tips that act as visual checks to minimize any risk of errors during sample spiration
- All these high quality tips are also available as sterile



BULK TIPS

- Packed in easily tearable Polyethylene self standing bag for ease of handling
- Double sealing through perforation and zip-lock for better protection against contamination and spillage



Ordering information:

Bulk Pack

Description	UOM	Cat. No.
10 µl uni Grad Bulk tip	1*1000 items	VWRA612-6332
10 µl Long uni Grad tip	1*1000 items	VWRA612-6388
200 µl uni Grad tip	1*1000 items	VWRA612-6478
200 µl Long uni Grad tip, 300 µl	1*1000 items	VWRA612-6509
1000 µl uni Grad tip	1*1000 items	VWRA612-6526
1250 µl uni Grad tip	1*500 items	VWRA612-6577

Sterile Bulk Pack

Description	UOM	Cat. No.
10 µl uni Grad tip, Sterile	1*1000 items	VWRA612-6333
10 µl Long uni Grad tip, Sterile	1*1000 items	VWRA612-6389
10 µl Narrow uni Grad tip	1*1000 items	VWRA612-6409
10 µl Narrow uni Grad tip, 20µl, Sterile	1*1000 items	VWRA612-6414
200 µl uni Grad tip, Sterile	1*1000 items	VWRA612-6479
200 µl Long uni Gr tip, 300 µl, Sterile	1*1000 items	VWRA612-6511
1000 µl uni Grad tip, Sterile	1*1000 items	VWRA612-6529
1250 µl uni Grad tip, Sterile	1*500 items	VWRA612-6213

RACKED TIPS

- Fully autoclavable & stackable
- Hinge rack for single hand operation
- Sturdy and solid design for long durability
- Color coded tray for easy identification

Ordering information:

Racked Tips

Description	UOM	Cat. No.
10 µl uni Grad tip	1*960 items	VWRA612-6354
10 µl Long uni Grad tip	1*960 items	VWRA612-6403
10 µl Narrow uni Grad tip	1*960 items	VWRA612-6424
200 µl uni Grad tip	1*960 items	VWRA612-6486
200 µl Long uni Grad tip, 300 µl	1*960 items	VWRA612-6514
1000 µl uni Grad tip	1*576 items	VWRA612-6534
1250 µl uni Grad tip	1*576 items	VWRA612-6579

Sterile Racked Tips

Description	UOM	Cat. No.
10 µl uni Grad tip, Sterile	1*960 items	VWRA612-6370
10 µl Long uni Grad tip, Sterile	1*960 items	VWRA612-6404
10 µl Narrow uni Grad tip, 20µl, Sterile	1*960 items	VWRA612-6432
200 µl uni Grad tip, Sterile	1*960 items	VWRA612-6488
200 µl Long uni Gr tip, 300 µl, Sterile	1*960 items	VWRA612-6520
1000 µl uni Grad tip, Sterile	1*576 items	VWRA612-6536
1250 µl uni Grad tip, Sterile	1*576 items	VWRA612-6220



LABORATORY CONSUMABLES

STERILE LOW RETENTION TIPS

Specially developed resins combined with high quality diamond finish mould creates super hydrophobic internal surface which ensures maximum recovery of sample yield

- Minimum retention = Maximum accuracy
- No Silicon additives = No leaching



Ordering information:

Sterile Low-retention Bulk

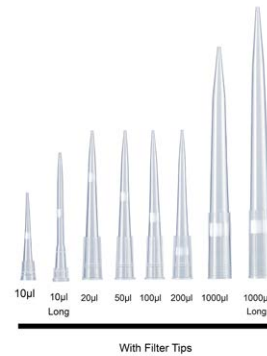
Description	UOM	Cat. No.
10 µl uni Grad tip, Sterile, LR	1*1000 items	VWRA612-6339
10 µl Long uni Grad tip, Sterile, LR	1*1000 items	VWRA612-6122
10 µl Narrow uni Gr tip, 20µl, Sterile, LR	1*1000 items	VWRA612-6128
200 µl uni Grad tip, Sterile, LR	1*1000 items	VWRA612-6483
200 µl Long uni Gr tip, 300 µl, Sterile LR	1*1000 items	VWRA612-6184
1000 µl uni Grad tip, Sterile, LR	1*1000 items	VWRA612-6194
1250 µl uni Grad tip, Sterile, LR	1*500 items	VWRA612-6282

Sterile Low-retention Racked

Description	UOM	Cat. No.
10 µl uni Grad tip, Sterile, LR	1*960 items	VWRA612-6372
10 µl Long uni Grad tip, Sterile, LR	1*960 items	VWRA612-6124
10 µl Narrow uni Gr tip, 20µl, Sterile, LR	1*960 items	VWRA612-6137
200 µl uni Grad tip, Sterile, LR	1*960 items	VWRA612-6491
200 µl Long uni Gr tip, 300ul, Sterile, LR	1*960 items	VWRA612-6190
1000 µl uni Grad tip, Sterile, LR	1*576 items	VWRA612-6196
1250 µl uni Grad tip, Sterile, LR	1*576 items	VWRA612-6291

FILTER BULK TIPS

- Specially developed PE filters for pipetting application
- The filter serves as a barrier against aerosols formed during pipetting
- Filter tips protect the pipette shafts from contamination and reduce the risk of cross-contamination and faulty measuring results



Ordering information:

Filter Bulk

Description	UOM	Cat. No.
10 µl uni Grad tip, Filter	1*1000 items	VWRA612-6334
10 µl Long uni Grad tip, Filter	1*1000 items	VWRA612-6399
10 µl Narrow uni Grad tip, 20 µl, Filter	1*1000 items	VWRA612-6419
20 µl uni Grad tip, Filter	1*1000 items	VWRA612-6458
50 µl uni Grad tip, Filter	1*1000 items	VWRA612-6464
100 µl uni Grad tip, Filter	1*1000 items	VWRA612-6470
200 µl uni Grad tip, Filter	1*1000 items	VWRA612-6481
200 µl Long uni Grad tip, 300 µl, Filter	1*1000 items	VWRA612-6513
1000 µl uni Grad tip, Filter	1*1000 items	VWRA612-6531
1250 µl uni Grad tip, Filter	1*500 items	VWRA612-6214

Sterile Filter Bulk

Description	UOM	Cat. No.
10 µl uni Grad tip, Sterile, Filter	1*1000 items	VWRA612-6348
10 µl Long uni Grad tip Sterile, Filter	1*1000 items	VWRA612-6123
10 µl Narrow uni Gr tip, 20µl, Sterile, Filter	1*1000 items	VWRA612-6129
20 µl uni Grad tip, Sterile, Filter	1*1000 items	VWRA612-6459
50 µl uni Grad tip, Sterile, Filter	1*1000 items	VWRA612-6465
100 µl uni Grad tip, Sterile, Filter	1*1000 items	VWRA612-6471
200 µl uni Grad tip, Sterile, Filter	1*1000 items	VWRA612-6484
200 µl Long uni Gr tip, 300 µl, Sterile, Filter	1*1000 items	VWRA612-6189
1000 µl uni Grad tip, Sterile, Filter	1*1000 items	VWRA612-6195
1250 µl uni Grad tip, Sterile, Filter	1*500 items	VWRA612-6283

LABORATORY CONSUMABLES

FILTER RACKED TIPS

Made of US FDA approved virgin Poly Propylene. Especially designed PE filter to prevent cross contamination. Rack tips support hands-free tip fitting.



Ordering information:

Filter racked Tips

Description	UOM	Cat. No.
10 µl uni Grad tip, Filter	1*960 items	VWRA612-6371
10 µl Long uni Grad tip, Filter	1*960 items	VWRA612-6405
10 µl Narrow uni Grad tip, 20 µl, Filter	1*960 items	VWRA612-6433
20 µl uni Grad tip, Filter	1*960 items	VWRA612-6460
50 µl uni Grad tip, Filter	1*960 items	VWRA612-6466
100 µl uni Grad tip, Filter	1*960 items	VWRA612-6472
200 µl uni Grad tip, Filter	1*960 items	VWRA612-6489
200 µl Long uni Grad tip, 300 µl, Filter	1*960 items	VWRA612-6521
1000 µl uni Grad tip, Filter	1*576 items	VWRA612-6539
1250 µl uni Grad tip, Filter	1*576 items	VWRA612-6221

Sterile Filter Racked

Description	UOM	Cat. No.
10 µl uni Grad tip, Sterile, Filter	1*960 items	VWRA612-6373
10 µl Long uni Grad tip, Sterile, Filter	1*960 items	VWRA612-6125
10 µl Narrow uni Gr tip, 20 µl, Sterile, Filter	1*960 items	VWRA612-6138
20 µl uni Grad tip, Sterile, Filter	1*960 items	VWRA612-6461
50 µl uni Grad tip, Sterile, Filter	1*960 items	VWRA612-6467
100 µl uni Grad tip, Sterile, Filter	1*960 items	VWRA612-6473
200 µl uni Grad tip, Sterile, Filter	1*960 items	VWRA612-6493
200 µl Long uni Gr tip, 300 µl, Sterile, Filter	1*960 items	VWRA612-6191
1000 µl uni Grad tip, Sterile, Filter	1*576 items	VWRA612-6197
1250 µl uni Grad tip, Sterile, Filter	1*576 items	VWRA612-6292

STERILE LOW-RETENTION FILTER TIPS

- Made of US FDA approved virgin PolyPropylene
- Especially designed PE filter to prevent cross contamination
- Racked tips support hands-free tip fitting
- Each tips are hydrophobic for lowest retention of liquid



Ordering information:

Sterile Low-retention Filter Bulk

Description	UOM	Cat. No.
10 µl Long uni Gr tip Sterile, LR, Filter	1*1000 items	VWRA612-6246
10 µl Narrow uni Gr tip st, LR, Filter	1*1000 items	VWRA612-6249
20 µl uni Grad tip, Sterile, LR, Filter	1*1000 items	VWRA612-6143
50 µl uni Grad tip, Sterile, LR, Filter	1*1000 items	VWRA612-6149
100 µl uni Grad tip, Sterile, LR, Filter	1*1000 items	VWRA612-6173
200 µl uni Grad tip, Sterile, LR, Filter	1*1000 items	VWRA612-6178
200 µl Long uni Gr tip, 300 µl, Sterile, LR, Filter	1*1000 items	VWRA612-6262
1000 µl uni Grad tip, Sterile, LR, Filter	1*1000 items	VWRA612-6270
1250 µl uni Grad tip, Sterile, LR, Filter	1*500 items	VWRA612-6284

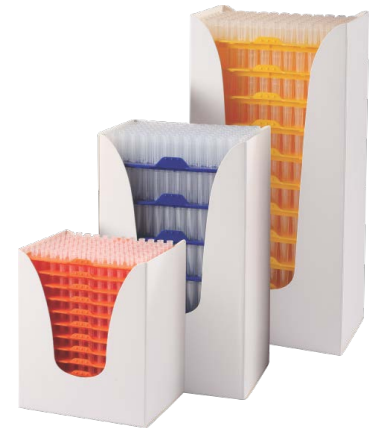
Sterile Low-retention Filter Racked

Description	UOM	Cat. No.
10 µl uni Grad tip, Sterile, LR, Filter	1*960 items	VWRA612-6119
10 µl Long uni Gr tip, Sterile, LR, Filter	1*960 items	VWRA612-6247
10 µl Narrow uni Gr tip, Sterile, LR, Filter	1*960 items	VWRA612-6260
20 µl uni Grad tip, Sterile, LR, Filter	1*960 items	VWRA612-6144
50 µl uni Grad tip, Sterile, LR, Filter	1*960 items	VWRA612-6159
100 µl uni Grad tip, Sterile, LR, Filter	1*960 items	VWRA612-6174
200 µl uni Grad tip, Sterile, LR, Filter	1*960 items	VWRA612-6179
200 µl Long uni Gr tip 300 µl, Sterile, LR, Filter	1*960 items	VWRA612-6263
1000 µl uni Grad tip, Sterile, LR, Filter Rack	1*576 items	VWRA612-6272
1250 µl uni Grad tip, Sterile, LR, Filter	1*576 items	VWRA612-6293

LABORATORY CONSUMABLES

RELOADABLE TIPS:

- Readily arrange tips for refilling in the rack
- Time saving & cost saving option
- Available in all variance – filter, non filter, sterile, non sterile and low-retention



Ordering information:

Reloadable Tips

Description	UOM	Cat. No.
10 µl uni Grad tip	1*960 items	VWRA612-6380
10 µl Long uni Grad tip	1*960 items	VWRA612-6406
10 µl Narrow uni Grad tip	1*960 items	VWRA612-6434
200 µl uni Grad tip	1*960 items	VWRA612-6494
200 µl Long uni Grad tip, 300 µl	1*960 items	VWRA612-6522
1000 µl uni Grad tip	1*576 items	VWRA612-6544
1250 µl uni Grad tip	1*576 items	VWRA612-6580

Reloadable Sterile Tips

Description	UOM	Cat. No.
10 µl uni Grad tip, Sterile	1*960 items	VWRA612-6381
10 µl Long uni Grad tip, Sterile	1*960 items	VWRA612-6407
10 µl Narrow uni Grad tip, Sterile	1*960 items	VWRA612-6442
200 µl uni Grad tip, Sterile	1*960 items	VWRA612-6496
200 µl Long uni Grad tip, 300 µl, Sterile	1*960 items	VWRA612-6523
1000 µl uni Grad tip, Sterile	1*480 items	VWRA612-6552
1250 µl uni Grad tip, Sterile	1*576 items	VWRA612-6222

Reloadable Sterile Low-retention Tips

Description	UOM	Cat. No.
10 µl uni Grad tip, Sterile, LR	1*960 items	VWRA612-6382
10 µl Long uni Grad tip, Sterile, LR	1*960 items	VWRA612-6126
10 µl Narrow uni Grad tip, Sterile, LR	1*960 items	VWRA612-6139
200 µl uni Grad tip, Sterile, LR	1*960 items	VWRA612-6499
200 µl Long uni Gr tip, 300 µl, Sterile, LR	1*960 items	VWRA612-6192
1000 µl uni Grad tip, Sterile, LR	1*480 items	VWRA612-6198
1250 µl uni Grad tip, Sterile, LR	1*576 items	VWRA612-6294

Individually Wrapped

Description	UOM	Cat. No.
200 µl uni Grad tip, Sterile (IW)	1*400 items	VWRA612-6506
200 µl uni Grad tip, Sterile, LR (IW)	1*400 items	VWRA612-6508
1000 µl uni Grad tip, Sterile (IW)	1*200 items	VWRA612-6554
1000 µl uni Grad tip, Sterile, LR (IW)	1*200 items	VWRA612-6212

Empty Racks

Description	UOM	Cat. No.
10 µl tip rack w/o tips	1*10 items	VWRA612-6603
200 µl tip rack w/o tips	1*10 items	VWRA612-6604
200 µl XL tip rack w/o tips	1*10 items	VWRA612-6619
1000 µl tip rack w/o tips	1*6 items	VWRA612-6627
1250 µl tip rack w/o tips	1*6 items	VWRA612-6224

Reloadable Filter Tips

Description	UOM	Cat. No.
10 µl uni Grad tip, Filter	1*960 items	VWRA612-6383
10 µl Long uni Grad tip, Filter	1*960 items	VWRA612-6408
10 µl Narrow uni Grad tip, Filter	1*960 items	VWRA612-6443
20 µl uni Grad tip, Filter	1*960 items	VWRA612-6462
50 µl uni Grad tip, Filter	1*960 items	VWRA612-6468
100 µl uni Grad tip, Filter	1*960 items	VWRA612-6474
200 µl uni Grad tip, Filter	1*960 items	VWRA612-6503
200 µl Long uni Grad tip, 300 µl, Filter	1*960 items	VWRA612-6524
1000 µl uni Grad tip, Filter	1*480 items	VWRA612-6553
1250 µl uni Grad tip, Filter	1*576 items	VWRA612-6223

Reloadable Sterile Filter Tips

Description	UOM	Cat. No.
10 µl uni Grad tip, Sterile, Filter	1*960 items	VWRA612-6384
10 µl Long uni Grad tip, Sterile, Filter	1*960 items	VWRA612-6127
10 µl Narrow uni Gr tip, Sterile, Filter	1*960 items	VWRA612-6142
20 µl uni Grad tip, Sterile, Filter	1*960 items	VWRA612-6463
50 µl uni Grad tip, Sterile, Filter	1*960 items	VWRA612-6469
100 µl uni Grad tip, Sterile, Filter	1*960 items	VWRA612-6476
200 µl uni Grad tip, Sterile, Filter	1*960 items	VWRA612-6504
200 µl Long uni Grad tip, 300 µl, Sterile, Filter	1*960 items	VWRA612-6193
1000 µl uni Grad tip, Sterile, Filter	1*576 items	VWRA612-6199
1250 µl uni Grad tip, Sterile, Filter	1*576 items	VWRA612-6318

Sterile Low Retention Filter Reloadable Tips

Description	UOM	Cat. No.
10 µl uni Grad tip, Sterile, LR, Filter	1*960 items	VWRA612-6121
10 µl Long uni Grad tip, st, LR, Filter	1*960 items	VWRA612-6248
10 µl Narrow uni Grad tip, st, LR, Filter	1*960 items	VWRA612-6261
20 µl uni Grad tip, Sterile, LR, Filter	1*960 items	VWRA612-6148
50 µl uni Grad tip, Sterile, LR, Filter	1*960 items	VWRA612-6172
100 µl uni Grad tip, Sterile, LR, Filter	1*960 items	VWRA612-6177
200 µl uni Grad tip, Sterile, LR, Filter	1*960 items	VWRA612-6182
200 µl Long uni Grad tip, 300 µl, Sterile, LR, Filter	1*960 items	VWRA612-6264
1000 µl uni Grad tip, Sterile, LR, Filter	1*576 items	VWRA612-6274
1250 µl uni Grad tip, Sterile, LR, Filter	1*576 items	VWRA612-6319

Macro Tips

Description	UOM	Cat. No.
5000 µl tip for A & VA-FA series pipette	1*100 items	VWRA612-6597
10000 µl tip A & VA-FA series pipette	1*100 items	VWRA612-6598
5000 µl tip for Smart 5 ml pipette series	1*100 items	VWRA612-6599
10000 µl tip for Smart 10 ml series	1*100 items	VWRA612-6600
10000 µl tip for Smart 10 ml series, Sterile	1*100 items	VWRA612-6660

LABORATORY CONSUMABLES

VWR® CLASSIC, MICROCENTRIFUGE TUBES MICRO CENTRIFUGE TUBE

0.5 ML, 1.7 ML & 2 ML GRADUATED MICRO CENTRIFUGE TUBES

Key features:

- Manufactured using FDA approved resin
- Certified RNase, DNase, DNA and Pyrogen free
- Free from heavy metals
- Can be centrifuged up to 20,000 RCF
- Withstands temperatures from -80 °C to + 121 °C
- Easy-seal cap design for smooth single hand operations
- Transparent surface for hindrance-free spectrophotometer reading
- Thin cap membranes in tubes for trouble free needle piercing
- Flat, frosted lid and larger surface on body for easy marking and labelling



Ordering information:

Description	UOM	Cat. No.
0.5 ml Micro CT, Natural, Sterile	1*1 items	VWRA525-1525
0.5 ml Micro Centrifuge Tube, Amber cl	1*1 items	VWRA525-1527
0.5 ml Micro CT, Amber cl, Sterile	1*1 items	VWRA525-1496
1.7 ml Micro Centrifuge Tube, Natural	1*1 items	VWRA525-1528
1.7 ml Micro CT, Natural, Sterile	1*1 items	VWRA525-1529
1.7 ml Micro CT, LR, Sterile	1*1 items	VWRA525-1497

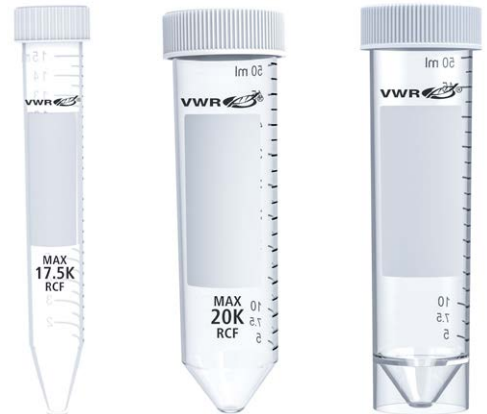
Description	UOM	Cat. No.
1.7 ml Micro Centrifuge Tube, Amber cl	1*1 items	VWRA525-1531
1.7 ml Micro CT, Amber cl, Sterile	1*1 items	VWRA525-1499
2.0 ml Micro Centrifuge Tube, Natural	1*1 items	VWRA525-1532
2.0 ml Micro CT, Natural, Sterile	1*1 items	VWRA525-1533
2.0 ml Micro Centrifuge Tube, Amber cl	1*1 items	VWRA525-1535
2.0 ml Micro CT, Amber cl, Sterile	1*1 items	VWRA525-1523

15 ML & 50 ML GRADUATED CENTRIFUGE TUBES

Key features:

Manufactured using FDA approved polypropylene

- Free from RNase, DNase and Pyrogen
- Free from heavy metals
- Clear transparent surface
- Can be centrifuged up to 17000 RCF & 20000 RCF in 15 ml & 50 ml tube respectively
- Leak proof screw cap
- Tamper proof & chemical resistant graduation printing
- Large writing area for sample identification
- High quality amber colored tubes for highly light sensitive sample ensuring no damage to the samples



Ordering information:

Description	UOM	Cat. No.
15 ml Centrifuge Tube with flat Cap, Bulk	1* 500 items	VWRA525-1536
15 ml Centrifuge Tube with flat Cap, Racked	1* 500 items	VWRA525-1537
15 ml CT with flat Cap, Sterile, Bulk Sterile	1* 500 items	VWRA525-1538
15 ml CT with flat Cap, Sterile, Racked	1* 500 items	VWRA525-1539
15 ml CT with flat Cap, Sterile, IW, Individual Wrap	1* 500 items	VWRA525-1540
15 ml CT with flat Cap, Amber cl	1* 500 items	VWRA525-1541
15 ml CT with flat Cap, Amber cl, Racked	1* 500 items	VWRA525-1542
15 ml CT with flat Cap, st, Amber cl	1* 500 items	VWRA525-1543
15 ml CT with flat Cap, st, Amber cl	1* 500 items	VWRA525-1544
15 ml CT with flat Cap, st, IW, Amber cl, Individually Wrapped	1* 500 items	VWRA525-1545
50 ml Centrifuge Tube with flat Cap, Bulk	1* 500 items	VWRA525-1546

Description	UOM	Cat. No.
50 ml Centrifuge Tube with flat Cap, Racked	1* 500 items	VWRA525-1547
50 ml CT with flat Cap, Sterile, Bulk	1* 500 items	VWRA525-1548
50 ml CT with flat Cap, Sterile, Racked,	1* 500 items	VWRA525-1549
50 ml CT with flat Cap, Sterile, IW, Individually	1* 500 items	VWRA525-1550
50 ml CT with flat Cap, Amber cl, Bulk	1* 500 items	VWRA525-1551
50 ml CT with flat Cap, Amber cl, Racked	1* 500 items	VWRA525-1552
50 ml CT with flat Cap, st, Amber cl, Bulk	1* 500 items	VWRA525-1553
50 ml CT with flat Cap, st, Amber cl, Racked	1* 500 items	VWRA525-1554
50 ml CT with flat Cap, st, IW, Amber cl,	1* 500 items	VWRA525-1555
50 ml Self Standing CT with flat cap, Bulk	1* 500 items	VWRA525-1556
50 ml Self Standing CT with flat Cap, st, Sterile, Bulk	1* 500 items	VWRA525-1557

LABORATORY CONSUMABLES

VWR® CLASSIC, CENTRIFUGE TUBES

TRACE METAL FREE CENTRIFUGE TUBE

Key features:

- Less than 1 PPB (Parts Per Billion) heavy metal content
- Manufactured from ultra pure polypropylene raw material
- No common trace metal ensuring low background in samples
- Traceability of the heavy metal is below ICP detection
- Premium quality PE Cap material (Heavy metal free cap)

Ordering information:

Description	UOM	Cat. No.
15 ml CT , Sterile, Heavy metal free cap	1*500 items	VWRA525-1559
15 ml CT , Sterile, IW, Heavy metal free cap	1*500 items	VWRA525-1560
50 ml CT , Sterile, Heavy metal free cap	1*500 items	VWRA525-1562
50 ml CT , Sterile, IW Heavy metal free cap	1*500 items	VWRA525-1563



RESERVOIR

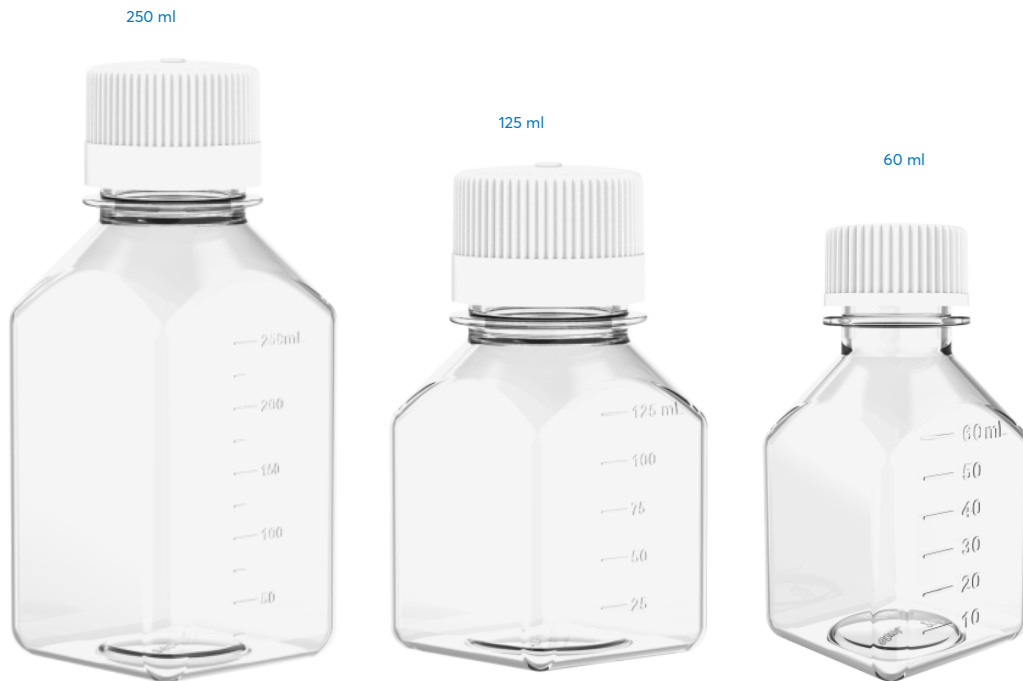
Key features:

- Made using superior quality polystyrene (PS)
- Convenient pour-off spouts on all four corners.
- Wide base for stability and preventing spillage
- Graduation on inside wall.
- Angled bottom for practically complete withdrawal of sample

Ordering information:

Description	UOM	Cat. No.
Reservoir, 10 ml, Non sterile, Bulk Pack	1*500 items	VWRA613-6725
Reservoir, 10 ml, Sterile, Individually wrapped	1*50 items	VWRA613-6726
Reservoir, 10 ml, Sterile	1*200 items	VWRA613-6727
Reservoir, 25 ml, Non Sterile, Bulk Pack	1*500 items	VWRA613-6728
Reservoir, 25 ml, Sterile, Individually wrapped	1*50 items	VWRA613-6729
Reservoir, 25 ml, Sterile	1*200 items	VWRA613-6730
Reservoir, 50 ml, Non Sterile, Bulk Pack	1*500 items	VWRA613-6731
Reservoir, 50 ml, Sterile, Individually wrapped	1*50 items	VWRA613-6732
Reservoir, 50 ml, Sterile	1*200 items	VWRA613-6733





VWR®, MEDIA BOTTLES WITH SCREW CAP

PC, AUTOCLAVABLE, NARROW MOUTH BOTTLES WITH STANDARD PP CAPS

Key features:

- Graduation markings are molded in for reference filling
- Bottles are gamma sterilized (SAL 10⁻⁶), with blue PP caps attached

Media Bottles are square/octagonal PETG ergonomic bottles. They are ideal for storage of media, laboratory reagents and biological buffers.

Packaging: Each case is specifically packaged for sterile production with multi-barrier elastomer packaging.

Ordering information:

Media bottles, PETG

Product	Pack size	Cat. No.
30 ml Media Bottle With Cap	96	VWRA215-4626
60 ml Media Bottle With Cap	96	VWRA215-4627
125 ml Media Bottle With Cap	48	VWRA215-4628
250 ml Media Bottle With Cap	48	VWRA215-4629
500 ml Media Bottle With Cap	24	VWRA215-4630
1 L Media Bottle With Cap	24	VWRA215-4631
2 L Media Bottle With Cap	12	VWRA215-4632

Media Bottles, PET

Product	Pack size	Cat. No.
125 ml Media Bottle With Cap	96	VWRA215-4633
250 ml Media Bottle With Cap	60	VWRA215-4634
500 ml Media Bottle With Cap	48	VWRA215-4635
1 L Media Bottle With Cap	24	VWRA215-4636



Lab Safety Solutions



NITRILE GLOVES, NITRILE GREEN

These single-use examination and disposable protective gloves are made from nitrile and are developed with sustainability in mind. They are suitable for use in medical applications, food processing and for general lab requirements in non hazardous areas.

- Free from chlorine, natural rubber latex proteins and rubber accelerators, particularly skin friendly for users with latex allergy
- Non sterile, powder-free
- Textured fingertips provide extra grip for wet or dry applications
- Synthetic inner coating for fast and easy glove donning
- Comfortable, strong glove material ensures stability and wearer comfort over long periods of time

Thanks to new sustainable and innovative production methods, you can reduce your eco-footprint while still wearing a glove that is skin friendly, and provides superior barrier protection against blood-borne pathogens and viruses. The production process for these gloves has been redesigned to save gas, electricity and CO₂ emissions.

EN 420, EN ISO 374-1, EN 374-2, EN 16523-1, EN 374-4, EN ISO 374-5, EN 455 1-4; ASTM D6319, ASTM F1671; MDD Class 1; PPE Cat. III

Food contact approved.

Supplied in a practical 200 piece big pack for simplified stock logistics, reduced replacement intervals in the workplace, and less packaging waste.

* Thickness is double measured, minimum values



Model	Nitrile PF Green
Ambidextrous/hand-specific	Ambidextrous
Disposable/reusable	Disposable
Latex/latex-free	Latex-free
Powdered/powder-free	Powder-free
Finish	Textured fingertips
Cuff style	Rolled
Cuff thickness	0,10 mm*
Finger thickness	0,14 mm*
Palm thickness	0,12 mm*
EN norm	EN 420, EN ISO 374-1, EN 374-2, EN 16523-1, EN 374-4, EN ISO 374-5, EN 455 1-4
Food contact approved	+

DESCRIPTION	PACK SIZE	CASE SIZE	CAT NO.
Gloves Nitrile, Powder Free, Small	1 x 100	10	VWRI112-5155
Gloves Nitrile, Powder Free, Medium	1 x 100	10	VWRI112-5156
Gloves Nitrile, Powder Free, Large	1 x 100	10	VWRI112-5157

LABORATORY CONSUMABLES

NITRILE GLOVES, NITRILE LIGHT

These light, ambidextrous and durable gloves are ideal for food handling, catering and kitchen work, medical and lab applications and other tasks with complex risks. These thin nitrile gloves are free from phthalates, softeners and allergenic latex proteins.

- Non sterile, powder-free
- Low thickness and textured fingertips for excellent grip
- Particularly skin friendly for users with latex allergy
- Rolled cuffs minimise the risk of tearing

EN 420, EN ISO 374-1, EN 374-2, EN 16523-1, EN 374-4, EN ISO 374-5, EN 455 1-4; ASTM D6319, ASTM F1671; MDD Class I; PPE Cat. III

Food contact approved.

* Thickness is double measured, minimum values



Model	Nitrile Light (240 mm)	Nitrile Light Long (300 mm)
Ambidextrous/hand-specific	Ambidextrous	
Disposable/reusable	Disposable	
Latex/latex-free	Latex-free	
Powdered/powder-free	Powder-free	
Cuff style	Beaded	
Cuff thickness	0,12 mm*	0,10 mm*
Finger thickness	0,20 mm*	0,24 mm*
Palm thickness	0,16 mm*	
EN norm	EN 420, EN ISO 374-1, EN 374-2, EN 16523-1, EN 374-4, EN ISO 374-5, EN 455 1-4	
Food contact approved	+	

DESCRIPTION	PACK SIZE	CASE SIZE	CAT NO.
Gloves Nitrile, Ambi, Powder Free, Small	1 x 100	10	VWRI112-2371
Gloves Nitrile, Ambi, Powder Free, Medium	1 x 100	10	VWRI112-2372
Gloves Nitrile, Ambi, Powder Free, Large	1 x 100	10	VWRI112-2373

NITRILE GLOVES, NITRILE LIGHT

These light, ambidextrous and durable gloves are ideal for food handling, catering and kitchen work, medical and lab applications and other tasks with complex risks. These thin nitrile gloves are free from phthalates, softeners and allergenic latex proteins.

- Non sterile, powder-free
- Low thickness and textured fingertips for excellent grip
- Particularly skin friendly for users with latex allergy
- Rolled cuffs minimise the risk of tearing

EN 420, EN ISO 374-1, EN 374-2, EN 16523-1, EN 374-4, EN ISO 374-5, EN 455 1-4; ASTM D6319, ASTM F1671; MDD Class I; PPE Cat. III

Food contact approved.

* Thickness is double measured, minimum values



Model	Nitrile
Ambidextrous/hand-specific	Ambidextrous
Disposable/reusable	Disposable
Latex/latex-free	Latex-free
Powdered/powder-free	Powder-free
Cuff style	Beaded
Cuff thickness	0,20 mm*
Finger thickness	0,30 mm*
Palm thickness	0,22 mm*
EN norm	EN 420, EN ISO 374-1, EN 374-2, EN 16523-1, EN 374-4, EN ISO 374-5, EN 455 1-3
Food contact approved	+

DESCRIPTION	PACK SIZE	CASE SIZE	CAT NO.
Gloves Nitrile, Ambi, Powder Free, Small	1 x 100	10	VWRI112-6549
Gloves Nitrile, Ambi, Powder Free, Medium	1 x 100	10	VWRI112-6550
Gloves Nitrile, Ambi, Powder Free, Large	1 x 100	10	VWRI112-6551

VWR® Latex gloves for controlled environment

- Natural rubber latex for superior tactile sensitivity and comfort
- Traceable paired packaging for lesser chance of contamination & easier access of COA
- Fully textured surface for better gripping
- Powder-free gloves reduce chances of cross contamination
- Ambidextrous ergonomic design for convenient donning
- Extractable protein tested for minimized leachability (<50ug/dm²)

CERTIFICATE

- EN455-1/2/3, ASTM D 3578
- ASTM D6124, ASTM D5712
- AQL 1.5, ISO9001:2015

WHAT YOU EXPECT	WHAT WE OFFER
Able hand protection	<ul style="list-style-type: none"> - Tasted for pin holes - Thickness & textured surface - Adequate tensile strength
Bulk drug safety	<ul style="list-style-type: none"> - Contamination free - Powder free - Leachable protein limit
Comfort & convenience	<ul style="list-style-type: none"> - Easy donning - Traceable packaging for easy COA access

Ordering information →



ORDERING INFORMATION

Glove size	Colour	Length	Pk	Cat.No.
Sterile				
S	Natural	300 mm (12")	50 pair	VWRA112-5432
M	Natural	300 mm (12")	50 pair	VWRA112-5433
L	Natural	300 mm (12")	50 pair	VWRA112-5434
S	Natural	400 mm (16")	50 pair	VWRA112-5435
M	Natural	400 mm (16")	50 pair	VWRA112-5436
L	Natural	400 mm (16")	50 pair	VWRA112-5437
S	Natural	450 mm (18")	50 pair	VWRA112-5438
M	Natural	450 mm (18")	50 pair	VWRA112-5439
L	Natural	450 mm (18")	50 pair	VWRA112-5440
Non sterile				
S	Natural	300 mm (12")	50 pair	VWRA112-5441
M	Natural	300 mm (12")	50 pair	VWRA112-5442
L	Natural	300 mm (12")	50 pair	VWRA112-5443
S	Natural	400 mm (16")	50 pair	VWRA112-5444
M	Natural	400 mm (16")	50 pair	VWRA112-5445
L	Natural	400 mm (16") <td 50 pair	VWRA112-5446	
S	Natural	450 mm (18")	50 pair	VWRA112-5447
M	Natural	450 mm (18")	50 pair	VWRA112-5448
L	Natural	450 mm (18")	50 pair	VWRA112-5449



For more information visit vwr.com

Protect what matters with VWR safety solutions



Avantor prioritizes your safety. Beyond delivering products, we provide updates on regulations, innovations, and valuable educational resources. Trust us for comprehensive support when you need it.





Robotic Tips



Type Hamilton

Robotic tips for **Hamilton Microlab Star™**, **Nimbus®**, **Vantage™** and **Microlab Prep**

With conductive robotic tips from Avantor, even small volumes can be dosed with high precision and without contamination. Conductivity enables the system to recognize the filling height and will provide a minimal immersion of the tip into the liquid, in order to ensure safe pipetting and dispensing.










Conductive tips are produced under cleanroom conditions and tested from independent laboratories to be free of DNase, RNase, ATP and pyrogens. Each lot of these tips is tested according to the quality management system by Avantor to ensure reproducible application results.



Conductive tips 300 µl stacked in racks.



Single tray of 96 tips.

Description	Tip colour	Volume, µl	Packed	Case of	Cat. No.
Non-Sterile Tips					
 Non-Filtered	Black	10 µl	16× 5 racks, 96 each, blistered	7680	49011-0004
 Filtered	Black	10 µl	16× 5 racks, 96 each, blistered	7680	49011-0104
 Non-Filtered	Black	50 µl	Stacked, 2× 20 racks, 96 each, foiled	3840	49010-0005
 Filtered	Black	50 µl	12× 5 racks, 96 each, blistered	5760	49010-0105
 Non-Filtered	Black	300 µl	16× 5 racks, 96 each, blistered	7680	49008-0004
 Non-Filtered	Black	300 µl	Stacked, 2× 20 racks, 96 each, foiled	3840	49008-0005
 Filtered	Black	300 µl	12× 5 racks, 96 each, blistered	5760	49008-0105
 Non-Filtered	Black	1000 µl	8× 5 racks, 96 each, blistered	3840	49009-0005
 Filtered	Black	1000 µl	8× 5 racks, 96 each, blistered	3840	49009-0105

Microlab Star™, Nimbus® and Vantage™ are registered trademarks of Hamilton AG.

Type Tecan

Robotic tips for Tecan and other OEM workstations

Both in life sciences as well as in clinical diagnostics, the number of samples to be analyzed is increasing constantly. For a personalized therapy, not only the correct dosage of the respective drugs is necessary, but also a concerted preliminary assessment of the individual blood samples. Blood molecules must be treated as gently as possible in order not to destroy their cell structures during pipetting.

Avantor offers new wide bore robotic tips for this application. These pipette tips have been developed with a 50% wider opening through which particularly viscous samples such as blood plasma can be pipetted gently. The wide opening of the tip reduces the flow resistance of viscous samples thus






protecting sensitive cells. This robotic tip in particular, is most suitable for cell cultures, blood samples, macromolecules or oils.

The sample residue in the tip is minimized and pipetting accuracy is increased because of the wide opening which leads to a high sample recovery for viscous samples based on protein or genomic material, for example. This ensures high quality biological sample results.

The new 1000 µl wide bore pipette tip made of pure polypropylene, is available in both clear and conductive. The tips are manufactured under cleanroom conditions and are free from ATP, RNase, human DNA and endotoxins.



Conductive, 1000 µl, wide bore



Description	Tip colour	Volume, µl	Packed	Case of	Cat. No.
Conductive tips					
 Non-Filtered	Black	50 µl	18x 10 racks, 96 each, cardboard, S-Tray	17280	49006-0000
Non-Filtered	Black	50 µl	12x 2 racks, 96 each, blistered, S-Tray	2304	49006-0006
Non-Filtered	Black	50 µl	12x 2 racks, 96 each, blistered, C-Tray	2304	49006-0007
Filtered	Black	50 µl	12x 2 racks, 96 each, blistered, S-Tray	2304	49006-0106
Filtered	Black	50 µl	12x 2 racks, 96 each, blistered, C-Tray	2304	49006-0107
					
					
					
					
Non-Filtered	Black	200 µl	18x 10 racks, 96 each, cardboard, S-Tray	17280	49002-0000
Non-Filtered	Black	200 µl	12x 2 racks, 96 each, blistered, S-Tray	2304	49002-0006
Non-Filtered	Black	200 µl	12x 2 racks, 96 each, blistered, C-Tray	2304	49002-0007
Filtered	Black	200 µl	12x 2 racks, 96 each, blistered, S-Tray	2304	49002-0106
Filtered	Black	200 µl	12x 2 racks, 96 each, blistered, C-Tray	2304	49002-0107

continued on next page

Type Tecan is compatible with the following robotic instruments:

- Abbott Diagnostic: m2000
- Adaltis: NEXgen
- AXA Diagnostics: SkyLAB 752
- Hologic: Panther Fusion
- NGNY: AQUA System
- Perkin Elmer (Packard): Multiprobe II, Janus with Multiprobe head
- QIAGEN/Corbett: CAS 1200/4200/4800, QIAgility (49002-0106 only)
- Tecan: Genesis, Freedom EVO, MiniPrep, Cavro, Fluent (C-Tray only)



Description	Tip colour	Volume, µl	Packed	Case of	Cat. No.
Conductive tips					
					
Non-Filtered	Black	1000 µl	10× 10 racks, 96 each, cardboard, S-Tray	9600	49003-0000
Non-Filtered	Black	1000 µl	12× 2 racks, 96 each, blistered, S-Tray	2304	49003-0006
Non-Filtered	Black	1000 µl	12× 2 racks, 96 each, blistered, C-Tray	2304	49003-0007
Filtered	Black	1000 µl	12× 2 racks, 96 each, blistered, S-Tray	2304	49003-0106
Filtered	Black	1000 µl	12× 2 racks, 96 each, blistered, C-Tray	2304	49003-0107
Conductive tips, wide bore					
					
Non-Filtered	Black	1000 µl	10× 10 racks, 96 each, cardboard, S-Tray	9600	49033-0000
Non-Filtered	Black	1000 µl	12× 2 racks, 96 each, blistered, S-Tray	2304	49033-0006
Filtered	Black	1000 µl	12× 2 racks, 96 each, blistered, S-Tray	2304	49033-0106
Clear tips					
Non-Filtered	Clear	200 µl	18× 10 racks, 96 each, cardboard, S-Tray	17280	49102-0000
Non-Filtered	Clear	1000 µl	10× 10 racks, 96 each, cardboard, S-Tray	9600	49103-0000

Tecan is a registered trademark of Tecan AG.

Type Roche MagNA Pure

Available in conductive version, with filter, non sterile.

- Manufactured under cleanroom conditions (cleanroom Class 8)
- State of the art quality control
- Barcoded trays for automated identification
- Purity level: PCR clean
- Ideal for high throughput analysis
- Packed in blister packaging

The tips are designed for use with the Roche MagNA Pure instrument.



Description	Tip colour	Volume, µl	Packed	Case of	Cat. No.
					
Filtered	Black	1000 µl	8× 5 racks, 96 each, blistered	3840	49209-0105

MagNA Pure® is a registered trademark of Roche.

Type Stratec



Robotic tips for **Stratec** and **other OEM** workstations

Type Stratec is compatible with the following robotic instruments:

- Abbott Diagnostic: en4lisa
- bioMérieux: DaVinci
- Bio-Rad: Evolis
- Biotest: QuickStep
- Dade Behring (Siemens): BEP 2000 Advance
- DiaSorin: ETI-Max 3000
- Euroimmun: Euroimmun Analyzer
- Grifols: Triturus
- Human: Elisys Quattro
- QIAgen: Biorobot 3000, 8000, 9600, 9604, Biorobot universal
- Robimes: Elisia Plus
- Stratec: Gemini
- Virion\Serion: Immunomat TWINsystem



Conductive, 300 µl, tray.

Description	Tip colour	Volume, µl	Packed	Case of	Cat. No.
Conductive tips					
					
Non-Filtered	Black	300 µl	18× 10 racks, 96 each, cardboard	17280	49000-0000
Non-Filtered	Black	300 µl	12× 2 racks, 96 each, blistered	2304	49000-0006
					
Non-Filtered	Black	1100 µl	10× 10 racks, 96 each, cardboard	9600	49001-0000
Filtered	Black	1100 µl	12× 2 racks, 96 each, blistered	2304	49001-0106

Type QIAgen

Robotic tips for **QIAgility**

In order to facilitate decision making, it is necessary to analyze liquid and tissue samples fast and efficiently. In many cases, blood, bowel or stool samples need to be purified by molecular diagnostic methods to achieve reliable results for further therapy.

For these automated processes of DNA purification, Avantor offers conductive tips for QIAgility instruments (registered trademark of QIAgen GmbH).

For QIAgility instruments, the tips are available in the 96 SBS format in sizes 50 µl and 200 µl.



Conductive, 50 µl, tray.

Description	Tip colour	Volume, µl	Packed	Case of	Cat. No.
					
Filtered	Black	50 µl	12× 2 racks, 96 each, blistered	2304	49018-0106

QIAgility, QIAcube and QIASymphony Tecan are registered trademarks of QIAGEN GmbH.

Type Dynex

Robotic tips for **Dynex** instruments

For clinical diagnostic as well as for drug discovery, Avantor offers Dynex-compatible robotic tips which are especially developed for automated sample handling. With a modern production line and under cleanroom conditions, the tips are manufactured to provide the highest quality specifications for compatibility and cleanliness.

- For use with DSX® and DS2® instruments
- Packaging unit: 4x 108 tips
- Sample tips volume: 5 to 250 µl
- Reagent tips volume: 20 to 1000 µl



Dynex DSX®





Sample tips, blue.



Reagent tips, clear.



Description	Tip colour	Volume, µl	Packed	Case of	Cat. No.
 Non-Filtered	Blue	300 µl	18x 4 racks, 108 each	432	49136-0000
 Non-Filtered	Clear	1300 µl	18x 4 racks, 108 each	432	49137-0000

DSX® und DS2® are registered trademarks of Dynex Technologies.



Cell Culture Plasticware





VWR® PHP PLATES

High performance, gamma sterilized and disposable petri dishes for every microbiology lab.

- Manufactured in 10K cleanroom for dust free final products
- Sterilized as per 10-6 gamma irradiation
- Ensures highest possible flatness for zero wastage of media (A to B and C to D lesser than 0.01 mm)
- Made of US FDA approved PS with best-in-class clarity and tensile strength
- Rimming of plates are designed for better stacking, marking patch for writing

The innovative packaging of these PHP plates is breakage proof.

Description	UOM	HSN Code	Product Code
VWR PHP PLATE 90 MM STERILE STANCK OF 10	1 * 600 items	39269099	VWRA391-0645
VWR PHP PLATE 90 MM STERILE STANCK OF 20	1 * 600 items	39269099	VWRA391-0646
PETRI DOUBLE WRAPPED 90X15 10 STACK ST	1 * 600 items	39269099	VWRA391-0662
PETRI DOUBLE WRAPPED 90X15 20 STACK ST	1 * 600 items	39269099	VWRA391-0663
VWR PHP PETRI PLATE 55X14 MM ST 10 STACK	1 * 1,120 items	39269099	VWRA391-0684
VWR PHP PLATES 90 MM DIAMETER STK 10 VEN	1 * 600 items	39269099	VWRA391-0691
VWR PHP PLATES 90 MM DIAMETER, STK 20, V	1 * 600 items	39269099	VWRA391-0693



VWR® Erlenmeyer FLASK

VWR® Erlenmeyer flasks are made of Polycarbonate & PETG materials for superior mechanical strength & transparency

- Individually packed flasks are non-cytotoxic and free from DNase, RNase & Endotoxins
- VWR® Erlenmeyer flasks are sterilized with per SAL 10-6 gamma irradiation
- VWR® Erlenmeyer flasks are manufactured in 100,000 cleanroom environment & under ISO13485 and ISO9001 quality management system

Description	UOM	HSN Code	Product Code
SHAKER FLASK 250ML PETG NON-T S CAP ST	1 * 12 items	70109000	VWRI214-0441
SHAKER FLASK 500ML PETG NON-T S CAP ST	1 * 12 items	70109000	VWRI214-0442
SHAKER FLASK 125ML PETG NON-T V CAP ST	1 * 24 items	70109000	VWRI214-0443
SHAKER FLASK 250ML PETG NON-T V CAP ST	1 * 12 items	70109000	VWRI214-0444
SHAKER FLASK 500ML PETG NON-T V CAP ST	1 * 12 items	70109000	VWRI214-0445
SHAKER FLASK 125ML PC NON-T S CAP ST	1 * 24 items	70109000	VWRI214-0446
SHAKER FLASK 125ML PC NON-T V CAP ST	1 * 24 items	70109000	VWRI214-0447
SHAKER FLASK 250ML PC NON-T S CAP ST	1 * 12 items	70109000	VWRI214-0448
SHAKER FLASK 250ML PC NON-T V CAP ST	1 * 12 items	70109000	VWRI214-0449
SHAKER FLASK 500ML PC NON-T S CAP ST	1 * 12 items	70109000	VWRI214-0450
SHAKER FLASK 500ML PC NON-T V CAP ST	1 * 12 items	70109000	VWRI214-0451



SEROLOGICAL PIPETTES

100% high clarity polystyrene, graduated, sterile.

- Graduations are calibrated for accurate dispensing to within $\pm 3\%$
- Colour coded stripes for quick volume identification
- Non pyrogenic
- Filter plug

Ordering information: To help you find the correct product and catalogue number, please have a look at the brochure VWR® for Liquid Handling, pages 12 to 13, which you can find under 'Related information' and 'Product literature'. There are images of the pipettes available next to the catalogue number and description of packaging.

Description	UOM	HSN Code	Product Code
PIPETTE CONTROLLER RED	1 * 1 items	39269099	VWRA612-6656
PIPETTE CONTROLLER BLUE	1 * 1 items	39269099	VWRA612-6657
PIPETTE CONTROLLER ORANGE	1 * 1 items	39269099	VWRA612-6658
PIPETTE CONTROLLER GREEN	1 * 1 items	39269099	VWRA612-6659
PIPET SEROLOGICAL 50ML STER/25 NONPYROG	1 * 250 items	39269099	VWRI612-3695
PIPET SEROLOGICAL 50ML STER/1 NONPYROG	1 * 100 items	39269099	VWRI612-3696
PIPET SEROLOGICAL 25ML STER/25 NONPYROG	1 * 350 items	39269099	VWRI612-3697
PIPET SEROLOGICAL 25ML STER/1 NONPYROG	1 * 200 items	39269099	VWRI612-3698
PIPET SEROLOGICAL 10ML STER/25 NONPYROG	1 * 350 items	39269099	VWRI612-3699
PIPET SEROLOGICAL 10ML STER/1 NONPYROG	1 * 200 items	39269099	VWRI612-3700
PIPET SEROLOGICAL 5ML STER/25 NONPYROG	1 * 500 items	39269099	VWRI612-3701
PIPET SEROLOGICAL 5ML STER/1 NONPYROG	1 * 300 items	39269099	VWRI612-3702
PIPET SEROLOGICAL 2ML STER/25 NONPYROG	1 * 700 items	39269099	VWRI612-3703
PIPET SEROLOGICAL 2ML STER/1 NONPYROG	1 * 800 items	39269099	VWRI612-3704
PIPET SEROLOGICAL 1ML STER/25 NONPYROG	1 * 1,000 items	39269099	VWRI612-3705
PIPET SEROLOGICAL 1ML STER/1 NONPYROG	1 * 1,000 items	39269099	VWRI612-3707

When you think of Accuracy, consistency and reliability find the solution with VWR Liquid handling consumables



SCIENCE *DELIVERED*

From scientific discovery to scale-up and commercial delivery, you need mission-critical products, services and solutions on a global scale.

Avantor® offers global access to our own portfolio of trusted, quality brands and critical products through our premier delivery platform, VWR®. All of this, combined with infrastructure strategically located to help serve your specific needs, helps move science forward – fast. That's **science delivered**.

Get the mission-critical scientific products and solutions you need from Avantor, delivered through VWR.

➔ vwr.com/science-delivered

 **avantor**[™]
delivered by **VWR**[™]

Avantor Performance Materials India Private Ltd.
19th Floor, Building No. 5 - Tower C
DLF Cyber City , Phase - III, Gurgaon - 122002 Haryana
t +91 124 4656700
product.info@avantorsciences.com

Avantor Performance Materials India Private Ltd.
5th Floor, Tiffany building, Hiranandani Business Park
Thane (W), Mumbai - 400607
t +91-22-41288100
product.info@avantorsciences.com

VWR.COM

Scan and Explore



in.vwr.com