

The **NEW Qualitix® Pipette Tip Program** is all about quality, flexibility and compatibility. These new tips offer accurate liquid delivery in both standard and low protein binding resin, fitting not only Socorex® but all major micropipette brands. Packaging selection (bags, racks and *tipfill* rack filling system), together with a choice of tip styles with and without protection filter offer appreciated versatility. Qualitix® and Socorex® micropipettes are the most perfect match for optimized test results according to international standards.













► Broad compatibility

The Qualitix® tips tightly fit Socorex® pipettes and all major market brands.



► Beveled and fine pointed

Beveled tip end ⓐ greatly reduces sticking of liquid drops. Fine pointed tips ⓑ have a thin and soft end, enabling small liquid volume deposit, thus enhancing reproducibility in repeat pipetting. A long and soft end is typical for gel load tips ⓒ.



► Autoclavability – sterility

All Qualitix® including sterile models, with the exception of filter tips, can be autoclaved at 121°C / 250 °F for 20 minutes.



► Free tip samples

Socorex® provides the possibility to evaluate quality, compatibility and reliability of the Qualitix® program. Free samples are available from local distributors.

A broad tip selection

The various tip styles and packaging options bring an excellent choice of Qualitix® from 10 μ L to 10 mL. Considering regular, sterile or non-sterile versions, gel load, low binding or filtered models, there is always a solution, whatever the application or instrument brand.





Aerosol protection – no contamination

Filter tips include a 10 μ m pore hydrophobic HDPE filter to retain any contaminant, efficiently protecting both pipette and sample. Filter tips are designated with an 'F' at the end of the part number and are available in non-sterile and sterile versions.

Low retention - maximal recovery

Low binding tips are made of silicone-free resin, greatly reducing surface adhesion and providing maximal liquid recovery. Available in 10, 200 and 1000 μL capacities, in sterile and non-sterile racks. Also protease-free certified, they are best suited for proteomic research and accurate handling of viscous liquids.



QUALITIX® LOW BINDING TIP vs REGULAR TIP

Rack filling system

The $tipfill^{TM}$ packs are intended for easy rack loading. A practical and economical solution for any laboratory, limiting work interruption to a minimum. Each 96-tip insert is instantly transferred into an empty rack without risk of contamination. The transfer cover keeps tips clean and prevents wobbling during refilling.



Open tipfill™ box.



2 Lift transfer cover. Tips fully protected.



Osition into empty rack.



4 Push to click.



⑤ Reposition cover.



6 Ready to work.

Application guide

Tip style	Features	Benefits
Regular tips	Superior quality, optimal and universal pipette fitting.	Common use in daily pipetting with Socorex® and other pipette brands.
Filter tips	Same as above, includes 10 µm pore size hydrophobic HDPE protection filter.	Efficient protection for both pipette and sample against aerosol contamination.
Low binding tips	Special material provides for very low surface retention.	Accurate handling of thick, viscous liquids and protein / peptide samples.
Gel loading tips	Long, thin and soft tip end, universal fitting.	Precise sample distribution in confined area without damaging gel structure.





▶ Packaging options

Tips available in bags, hinged lid racks and *tipfill™* rack filling system. Racks have smooth rounded edges and ergonomic snap latch that won't catch gloves. The transparent lid enables instant view of the contents. Empty racks are re-usable with *tipfill™* system.



► Detailed label information

Qualitix® autoclavable resistant labels include volume, catalogue and lot numbers. Sterile products show expiry date as well. Rack labels remain permanently.



► Environmental aspects

Packaging is optimized ensure good protection while using minimal cardboard material. This reduces waste volume as a contribution to environmental care.





► Space reduction

The smart re-closable tipfill™ box uses far less space than corresponding amount of conventional racks, and produces less plastic waste. This has a direct impact on storage requirement, shipping costs and environment.

Ordering information – Qualitix® pipette tip selection

10 of Time	Size	Description	1	Packaging	Cat. No.		
10 μL Tips	mm	Colour			Case	Quantity	
	31.4	Natural	10 μL ultra-microtips, fine pointed, graduated, autoclavable		1,000 / bag	1,000 tips	76437-322
		Natural	10 μL ultra-microtips, fine pointed, graduated, autoclavable		12x96 / rack	1,152 tips	76437-324
		Natural	10 μL $\textit{tipfill}^{TM}$ system incl. ultra-microtips, fine pointed, graduated		13x96/case	1,248 tips	76437-328
			Empty rack for $10/200~\mu L$ tips to be used with $tipfill^{TM}$ system, autoclavable		10/case	10 racks	76437-332
重	71.0	Natural	10 μ L capillary tips for gel loading, autoclavable		4x204/rack	816 tips	76437-330

10 of Filter Time	Size Description Pa		Packaging	Cat. No.				
10 μL Filter Tips	mm	Colour			Case	Quantity		
	31.4	Natural	10 μL ultra-microtips, fine pointed, graduated	✓	12x96/rack	1,152 tips	76437-326	

10 µL Low Protein Size		Size Description		Packaging		Cat. No.	
Binding Tips	mm	Colour			Case	Quantity	
	31.4	Natural	10 μL ultra-microtips, low binding, fine pointed, autoclavable		12x96/rack	1,152 tips	76437-364
		Natural	10 μL ultra-microtips, low binding, fine pointed, autoclavable	✓	12x96/rack	1,152 tips	76437-366

20 100 at Filter Time	100 vt Filter Tipe Size Description		Packaging	Cat. No.			
20 - 100 μL Filter Tips		Colour		Sterile	Case	Quantity	
	49.6	Natural	20 μL filter tips, bevel point	✓	10x96/rack	960 tips	76437-334
	49.6	Natural	100 μL filter tips, bevel point	✓	10x96/rack	960 tips	76437-336

200 of Time	Size	Description			Packaging	Cat. No.	
200 μL Tips	mm	Colour	Style		Case	Quantity	
	49.6	Natural	200 μL universal tips, bevel point, graduated, autoclavable		1,000/bag	1,000 tips	76437-338
V		Natural	$200~\mu\text{L}$ universal tips, bevel point, graduated, autoclavable		10x96/rack	960 tips	76437-340
		Natural	200 μL $\textit{tipfill}^{\text{TM}}$ system incl. universal tips, bevel point, graduated		10x96/case	960 tips	76437-344
	82.5	Natural	200 μL capillary tips for gel loading, autoclavable		6x96 / rack	576 tips	76437-346
			Empty rack for 10 / 200 µL tips to be used with tipfill™ system, autoclavable		10/case	10 racks	76437-332

200 µL Filter Tips		Description	Pescription			Packaging	
		Colour			Case	Quantity	
	51.2	Natural	200 μL universal tips, bevel point	✓	10x96/rack	960 tips	76437-342

200 μL Low Protein	Size	Descriptio	Description			Packaging		
Binding Tips	mm	Colour			Case	Quantity		
	49.6	Natural	200 μL universal tips, low binding, graduated, autoclavable		10x96/rack	960 tips	76437-368	
		Natural	200 μL universal tips, low binding, graduated, autoclavable	\checkmark	10x96/rack	960 tips	76437-370	

300 µL Filter Tips	
	58.8

Description	1	Packaging	Cat. No.		
Colour	Style Sterile		Case	Quantity	
Natural	300 µL tips		10x96 / rack	960 tips	76437-352

350 μL Tips	
	58.8

Description		Packaging	Cat. No.		
Colour Style		Sterile	Case	Quantity	
Natural	350 μL tips, autoclavable		1,000 / bag	1,000 tips	76437-348
Natural	350 μL tips, autoclavable		10x96 / rack	960 tips	76437-350

1000 μL Tips	
	88.9

Descriptio	n	Packaging	Cat. No.		
Colour			Case	Quantity	
Natural	1000 μL universal tips, fine pointed, autoclavable		1000 / bag	1,000 tips	76437-354
Natural	1000 μL universal tips, fine pointed, autoclavable		6x96/rack	576 tips	76437-356
Natural	1000 μL tipfill TM system incl. universal tips, fine pointed		5x96/rack	480 tips	76437-360
	Empty rack for $1000 \mu L$ tips to be used with $tipfill^{TM}$ system, autoclavable		6/case	6 racks	76437-362

1000 μL Filter Tips	Size mm
	88.9

Description		Packaging	Cat. No.		
Colour		Sterile	Case	Quantity	
Natural	1000 μL universal tips, fine pointed	✓	6x96/rack	576 tips	76437-358

1000 µL Low Protein	Size
Binding Tips	mm
	88.9

Description		Packaging	Cat. No.		
Colour		Sterile	Case	Quantity	
Natural	1000 μL universal tips, low binding, fine pointed, autoclavable		6x96 / rack	576 tips	76437-372
Natural	1000 µL ultra-microtips, fine pointed, autoclavable	✓	6x96 / rack	576 tips	76437-374

2, 5, 10 mL Macrotips	Size mm
	115.5
	123.2
	150.0

Descriptio	n	Packaging	Cat. No.		
Colour		Sterile	Case	Quantity	
Natural	2 mL macrotips, autoclavable		1x250/bag	250 tips	53498-668
Natural	5 mL macrotips, graduated, autoclavable		2x250 / bag	500 tips	89008-878
Natural	5 mL macrotips, graduated, autoclavable		2x50/rack	100 tips	89008-880
Natural	10 mL macrotips, autoclavable		1x100/bag	100 tips	53498-670
Natural	Empty rack for 24x 10 ml macrotips, autoclavable		4/case	4 racks	75800-378

 $B = bag, E = empty, F = filter, G = gel, L = long, P = low binding, R = rack, S = sterile, T = \textit{tipfill}^{TM} refill system$

Socorex® compatibility chart

Chart indicates optimal combination of Qualitix® and Socorex® pipettes.

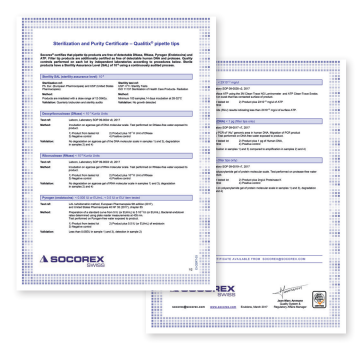
	Acura® manual and Acura® electro											Calibra® <i>digital</i>																			
			815					825	5 / 8	26/	926				335 936			85	5/9	56				82	22		83	2	8	852	
	Up to 10 µL	10 y/15/20 µL	25 to 100 µL	120 to 200 µL	250 to 1000 µL	0.1 - 2 µL	0.5 - 10 µL	1 - 10 µL (Y)	2 - 20 µL	5 - 50 µL	10 - 100 րԼ	20 - 200 µL	100 - 1000 µL	0.2 - 2 mL	0.5 - 5 mL	1- 10 mL	0.5 - 10 µL	5 - 50 µL	10 - 100 µL	20 - 200 µL	40 - 350 µL		2 - 20 µL	10 - 100 µL	20 - 200 µL	100 - 1000 µL	0.2 - 2 mL	1- 10 mL	1 - 10 µL	10 - 100 µL	20 - 200 µL
10 µL Microtips	Upt	10 y	25 t	120	250	0.1	0.5	-	2 - 2	5 - 5	10 -	20 -	100	0.2	0.5	1-1	0.5	5-5	10 -	20 -	- 07		2 - 2	10-	20 -	100	0.2	1	-	10 -	20 -
	•					•	•										•												•		
重	•2						•2																								
	•					•	•										•												•		
20 - 100 μL Microtips																															
20 Too pe merotips		•						•	•	•1								•	•												
			•							•	•	•1						•	•												
200 µL Microtips																						ı									
		•	•	•				•	•	•	•	•						•	•	•											
1				•					•	•	•	•																			
			•	•								•								•											
300 - 350 μL Microtips																															
				•							•										•			•	•						•
												•									•1				•						
4000 1 14' 11																															
1000 µL Microtips					•								•																		
													•																		
Victor and the second																															
2, 5, 10 mL Macrotips																															
														•													•				
															•																
																•												•			

¹ Up to max. tip volume

Other brands compatibility chart The Qualitix® line also fits major micropipette						Bran ch as m				'f els: / Pro	Gilson Such as models: Pipetman, Classic, G, L									
brands available in the market.				2.5, 10 µL	20,50,100, 200 µL		1000	Ι.	긥	<u>,</u>				F F	딮	20,50,100,		250, 300 µL		5, 10 mL
10 μL Microtips				2.5, 7	20,50 200 µ	250,	1000	2, 5,	2, 10 µL	20,50	200 p	300 µL	1000 µL	5, 10 mL	2, 10 µL	20,50	200 p	250,	1000 µL	2, 5,
				•					•						•					
				•					•						•					
20 - 100 μL Microtips																				
					1					•¹						•1				
200 μL Microtips					•					•						•				
					•					•						•				
					•					•						•				
200 250 vl Microtino					•					•						•				
300 - 350 µL Microtips						•										•				
						•														
1000 μL Microtips																				
							•						•							
2, 5, 10 mL Macrotips																				
The state of the s														•						
																				•
			Raini h as mo					torius s mode							HTL, Labnet, Corning Such as models: Discovery, BioPette					
		Pipetlite	e SL, El	DP3 Plu	S												Disco			
							00,	Ċ.	_	긭		, 크	,, .				00,	very, b		Ι.
10 ul Miaratina	10 µL), 100, 30 μL	00 µL	300 µL	10 mL	10 µL), 50, 100, 30 µL	50, 300, 50 µL	200) µL	5, 10 mL	10 µL), 30, 50, 30, 200 μL), 50, 100, 30 μL	기 OC	300 µL	10 mL
10 μL Microtips	• 2, 10 μL	20, 100, 200 µL	300 µL	1000 µL	5, 10 mL	• 2,10 μL	20, 50, 100, 200 µL	250, 300, 350 µL	(1200) µL	2, 5, 10 mL	2, 10 µL	20, 30, 50, 100, 200 μL	300 µL	1000 µL	2, 5, 10 mL	2, 10 µL	20, 50, 100, 200 µL	300 Jrl 008	1000 µL	5, 10 mL
10 μL Microtips		20, 100, 200 µL	300 µL	1000 µL	5, 10 mL	9 2,10 µL	20, 50, 100, 200 µL	250, 300, 350 µL	(1200) pL	2, 5, 10 mL	2,10 µL	20, 30, 50, 100, 200 µL				2, 10 µL	20, 50, 100, 200 µL	300 Trl	1000 µL	5, 10 mL
10 µL Microtips		20, 100, 200 µL	300 µL	1000 µL	5, 10 mL	• 2,10 µL	20, 50, 100, 200 µL	250,300, 350 µL	(1200) µL		2,10 µL	20, 30, 50, 100, 200 µL				• 2, 10 μL	20, 50, 100, 200 µL	300 Jul 008	1000 µL	5,10 mL
10 μL Microtips 20 - 100 μL Microtips	•		300 µL	1000 pL	5, 10 mL	•		250, 300, 350 µL	(1200) pL		2, 10 µL	20, 30, 50, 100, 200 μL				• 2,10 µL	20, 50, 100, 200 µL	300 hr	1000 µL	5, 10 mL
	•	20, 100, 200 µL	300 µL	1000 µL	5, 10 mL	•	•1	250,300, 350 µL	(1200) µL		2, 10 µL	20, 30, 50, 100, 200 µL				• 2,10 µL	20, 50, 100, 200 µL	7rl 008	1000 pL	5, 10 mL
20 - 100 µL Microtips	•		300 µL	1000 µL	5, 10 mL	•		250,300, 350 µL	(1200) hT		2, 10 µL	20, 30, 50, 100, 200 μL				• 2,10 µL	20, 50, 100, 200 µL	Лт 00s	1000 hT	5, 10 mL
20 - 100 μL Microtips	•		300 pL	1000 µL	5, 10 mL	•	•1	250, 300, 350 µL	(1200) hT		2, 10 µL	20, 30, 50, 100, 200 µL				• 2,10 µL	20, 50, 100, 200 µL	300 Jrl 000	1000 µL	5, 10 mL
20 - 100 µL Microtips 200 µL Microtips	•		300 hL	1000 hL	5, 10 mL	•	•1	250,300, 350 µL	(1200) µL		2, 10 µL	20, 30, 50, 100, 200 µL				• 2,10 µL	20, 50, 100, 200 µL	300 pr	1000 hT	5, 10 mL
20 - 100 µL Microtips 200 µL Microtips	•		300 hT	1000 hL	5, 10 mL	•	•1 •1	250,300, 350 µL	(1200) hT		2, 10 µL	20, 30, 50, 100, 200 µL				• 2,10 µL	20, 50, 100, 200 µL	300 HL	1000 ויר	5, 10 mL
20 - 100 µL Microtips 200 µL Microtips	•		300 hT	1000 pt.	5, 10 mL	•	•1 •1	250,300, 350 µL	Tr (1500)		2, 10 µL	20, 30, 50, 100, 200 µL				• 2,10 µL	20, 50, 100, 200 µL	300 tr	1000 hL	5, 10 mL
20 - 100 µL Microtips 200 µL Microtips	•		300 ht	1000 pt.	5, 10 mL	•	•1 •1	250,300, 350 µL	TI (1200)		2, 10 µL	20, 30, 50, 100, 200 µL				• 2,10 µL	20, 50, 100, 200 µL	300 hr	1000 hL	5,10 mL
20 - 100 µL Microtips 200 µL Microtips 300 - 350 µL Microtips	•		300 hL	1000 pt.	5, 10 mL	•	•1 •1	250,300, 350 µL	Tri (1500)		2, 10 µL	20, 30, 50, 100, 200 µL				• 2,10 µL	20, 50, 100, 200 µL	300 hr	1000 hr	5,10 mL
20 - 100 µL Microtips 200 µL Microtips 300 - 350 µL Microtips 1000 µL Microtips	•		300 µL	1000 pt.	5, 10 mL	•	•1 •1	250,300, 350 µL 350 µL	Tr (1500)		2, 10 µL	20, 30, 50, 100, 200 µL				• 2,10 µL	20, 50, 100, 200 µL	300 hF	1000 hL	5, 10 mL
20 - 100 µL Microtips 200 µL Microtips 300 - 350 µL Microtips 1000 µL Microtips	•		300 pl	1000 pt.	5, 10 mL	•	•1 •1	250,300, 350 µL	Tr (1200)		2, 10 µL	20, 30, 50, 100, 200 µL				• 2,10 µL	20, 50, 100, 200 µL	300 hL	1000 hr	5, 10 mL
20 - 100 µL Microtips 200 µL Microtips 300 - 350 µL Microtips 1000 µL Microtips	•		300 hL	1000 pt.	5, 10 mL	•	•1 •1	250,300, 350 µL	TI (1500)		2, 10 µL	20, 30, 50, 100, 200 µL				• 2,10 µL	20, 50, 100, 200 µL	300 hF	1000 hr	5. 10 m.L.
20 - 100 µL Microtips 200 µL Microtips 300 - 350 µL Microtips 1000 µL Microtips	•		300 hL	1000 pt.	5, 10 mL	•	•1 •1	250,300, 350 µL	Tri (1200) Tr		2, 10 µL	20, 30, 50, 100, 200 µL				• 2,10 µL	20, 50, 100, 200 µL	300 hr	1000 hr	5, 10 mL
20 - 100 µL Microtips 200 µL Microtips 300 - 350 µL Microtips 1000 µL Microtips	•		300 hL	1000 pt.	5, 10 mL	•	•1 •1	250,300, 350 µL	Tri (0,000)		2, 10 µL	20, 30, 50, 100, 200 µL				• 2,10 µL	20, 50, 100, 200 µL	300 hF	1000 hr	

Superior quality material

Socorex is aiming at providing reliable pipette tips to ensure consistent analytical results. High purity grade and lot-by-lot consistency guaranteed. Product certificate supplied in each pack documents test methods and detection level. Lot specific certificate available from Socorex and DWK Life Sciences.





View certificate

Purity benefits

Feature	Advantage	Regular Qualitix®	Low binding tips	
Nuclease-free (DNase and RNase)	Safe handling of samples containing genetic material	•	•	•
Human DNA-free	bioproof purity level for any critical pipetting (PCR, qPCR)			•
Pyrogen-free	Recommended in cell culture laboratories	•	•	•
ATP-free (Adenosin Triphosphate)	Beneficial in accurate measurement of cells or bacteria activity	•	•	•
Heavy metal-free	Adequate for trace analysis	•	•	•
Protease-free	Protection of valuable samples containing peptides and proteins		•	•
Sterility	Preserve sample integrity	•1	• 1	•

¹ Sterile items only



► First class material

Only virgin, medical grade polypropylene used in tip manufacturing process. Material guaranteed metal-free and non cytotoxic, eliminating possible disturbance.

▶ bioproof level

The Qualitix® line is free of detectable DNase, RNase, Pyrogen (Endotoxins) and ATP. Filter tips are additionally certified free of detectable human DNA and protease.



► Stringent quality controls

Each lot is tested by independent laboratories according to recognized procedures. Sterile products have a Sterility Assurance Level (SAL) of 10⁻⁶ using a continuously audited process.



► Standards and compliance

Qualitix® pipette tips conform to the CE directive IVD 98 / 79 EEC (in vitro diagnostic medical devices).





Products and specifications are subject to change without prior notice.



VWR.COM

Prices, product, and/or services details are current when published and subject to change without notice. | Certain products or services may be limited by federal, state, provincial, or local regulations. | VWR, part of Avantor, makes no claims or warranties concerning sustainable/green products are the sole claims of the manufacturer and not those of VWR International, LLC and/or Avantor, Inc. or affiliates. All prices are in US dollars unless otherwise noted. Offers valid in US and Canada unless otherwise noted, void where prohibited by law or company policy, while supplies last. | Trademarks are owned by Avantor, Inc. or its affiliates, unless otherwise noted. | Visit ver.com to view our privacy policy, trademark owners, and additional disclaimers. © 2021 Avantor, Inc. All rights reserved.