# **ChemXTips**

for Superior Performance



# ChemScience Lab Glassware you Trust



### www.chemscience.com

TOLL FREE: 1(833) 636-7850 EMAIL: techsales@chemscience.com

## ChemX

# Chemscience Labs Introduces Microtips



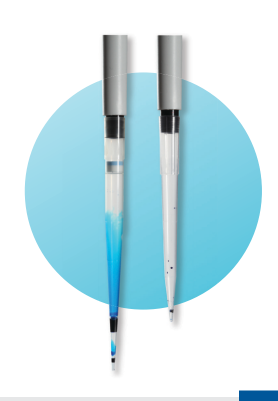
www.chemscience.com Page 2 of 7

# **ChemX Low Retention Tips**

Description	Bulk	Racked	Racked Sterile
10 μL - length 34 mm  Compatable with Biohit, Eppendorf, Finnipipet, Gilson, Nishiriyo, Rainin and ChemX Pipettor			<b>✓</b>
10XL/20 µL - length 44 mm  Compatable with Biohit, Eppendorf, Finnipipet, Gilson, Nishiriyo, Rainin and ChemX Pipettor	<b>✓</b>	<b>✓</b>	<b>✓</b>
200 µL - Grad - length 53 mm  Compatable with Biohit, Eppendorf, Finnipipet, Gilson, Nishiriyo, Rainin and ChemX Pipettor	<b>⊘</b>	<b>✓</b>	<b>✓</b>
1000 µL - Grad - length 71 mm  Compatable with Eppendorf, Finnipipet, Gilson and ChemX Pipettor	<b>⊘</b>	<b>✓</b>	<b>✓</b>
1000 µL - Wide Bore - length 73 mm  Wide Bore Tips ideal for working with viscous materials, genomic DNA or delicate cell cultures. Compatable with Eppendorf, Finnipipet, Gilson and ChemX Pipettor	<b>✓</b>		
1250 µL - length 105 mm  Compatable with Eppendorf, Finnipipet, Gilson and ChemX Pipettor	<b>⊘</b>	<b>✓</b>	<b>✓</b>

### ChemX LR Tips

Chemscience introduces low retention ChemX LR tips. These microtips are designed and formulated to prevent sample wastage and helps in recovering maximum owing liquid. These tips are designed to provide lowest surface retention along with excellent chemical resistance. These microtips are ideal for sensitive pcr/realtime pcr reaction.



www.chemscience.com Page 3 of 7

# **Universal Micro Pipette Tips**

### **ChemX Tips Low Retention Bulk Pack**

Catalog No.	Capacity	Format	Tip Style	Color	Pack Size
CS-PT-10EX	10µL	Bulk	Non-Bevelled	Natural	Pack of 1000
CS-PT-10XL	10μL/20μL	Bulk	Non-Bevelled	Natural	Pack of 1000
CS-PTY-1-200	5 - 200µL	Bulk	Non-Bevelled	Natural	Pack of 1000
CS-PTB-1000	100-1000µL	Bulk	Non-Bevelled	Natural	Pack of 500
CS-PT-1250	1250µL	Bulk	Non-Bevelled	Natural	Pack of 1000
CS-PT-5	5mL	Bulk	Non-Bevelled	Natural	Pack of 1000
CS-PT-10	10mL	Bulk	Non-Bevelled	Natural	Pack of 1000



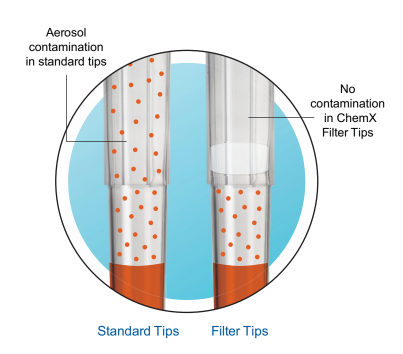
www.chemscience.com Page 4 of 7

# **ChemX Filter Tips**

Description	Bulk	Racked	Racked Sterile
10 μL - length 34 mm  Compatable with Biohit, Eppendorf, Finnipipet, Gilson, Nishiriyo, Rainin and ChemX Pipettes			<b>⊘</b>
20 µL - length 53 mm  Compatable with Biohit, Eppendorf, Finnipipet, Gilson, Nishiriyo, Rainin and ChemX Pipettes	<b>✓</b>	<b>✓</b>	<b>✓</b>
50 µL - length 55 mm  Compatable with Biohit, Eppendorf, Finnipipet, Gilson, Nishiriyo, Rainin and ChemX Pipettes	<b>⊘</b>	<b>✓</b>	<b>✓</b>
100 µL - length 55 mm  Compatable with Biohit, Eppendorf, Finnipipet, Gilson, Nishiriyo, Rainin and ChemX Pipettes	•	<b>✓</b>	<b>⊘</b>
200 µL - length 55 mm  Compatable with Eppendorf, Finnipipet, Gilson and ChemX Pipettes	<b>✓</b>	<b>✓</b>	<b>✓</b>
1000 μL - length 75 mm  Compatable with Eppendorf, Finnipipet, Gilson, Nishiriyo, Rainin and Tarsons Pipettes	<b>✓</b>	<b>Ø</b>	•
1250 μL - length 105 mm  Compatable with Eppendorf, Finnipipet, Gilson and ChemX Pipettes			<b>⊘</b>

### **ChemX Filter Tips**

ChemX introduces aerosol barrier tips to protect samples from unwanted aerosols. The barriers or the Iters are made from best quality medical grade high density polyethylene. ChemX Filter tips are manufactured in complete automation process which enables us to preserve the sample integrity for our users. The tips are available in majority sizes. Barrier tips are ideal for molecular biology/cell culture and radioactive application. We also provide Iter tips with low retention and Iter combination for preserving sample integrity and sample maximum recovery.



www.chemscience.com Page 5 of 7

# Low Retention Filter Tip (Bulk Pack)

### **ChemX Low Retention Filter Tip (Bulk Pack)**

Catalog No.	Capacity	Pack Size
CS-FT-10	10 µL	1000
CS-FT-20	20 μL	1000
CS-FT-50	50 μL	1000
CS-FT-100	100 μL	1000
CS-FT-200	200 μL	1000
CS-FT-1000	1000 μL	500
CS-FT-1250	1250 μL	500



www.chemscience.com Page 6 of 7



# **Chem Science Inc.**

965 Reverchon St-Laurent (Quebec) Canada H4T 4L2 Tel No: 1 (833) 636-7850 | Fax No: 1 (514) 636-9980 Email: techsales@chemscience.com

www.chemscience.com