Stripette® Serological Pipets

Quality you can trust



The World's Most Trusted Line

Corning Life Sciences offers the world's most trusted line of sterile disposable polystyrene serological pipets. Stripette® pipets set the standard for quality, consistency and reliability — and deliver the advantages researchers have come to rely on.

Industry-Leading Quality Assurance

- ▶ Ultra-clear, 100% virgin polystyrene
- Certified RNase-/DNase-Free
- Certified nonpyrogenic
- Sterile

High Performance Anti-Drip Tip

- Assures accurate delivery
- Available in 25, 50 and 100mL sizes

Color-Coded Magnifier Stripe

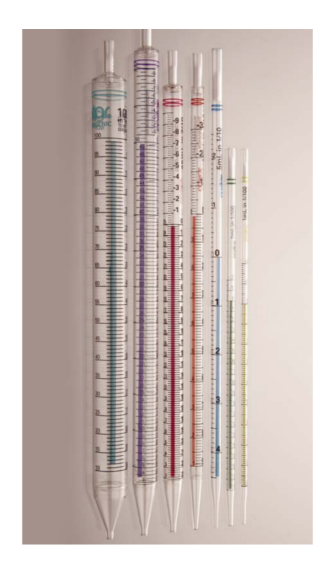
- ▶ Enhances meniscus
- Makes volume reading easier

Four Packaging Options

- Individually-wrapped, clear plastic
- ▶ Individually-wrapped, paper/plastic
- ▶ Bulk packed in resealable bags
- ▶ Clean room pack, triple-bagged

World-Class Support

- Better choices and broadest product offering
- Unmatched service, best availability



Standards Beyond Compare

Corning maintains the industry's highest standards in manufacturing serological pipets by using the finest quality materials and the most stringent process controls. Using regrind polystyrene may be an industry-accepted practice – but not for Corning. Stripette pipets are composed only of 100% virgin polystyrene. Unlike many major brands you can be certain your Corning pipets are contaminationfree. In fact, Corning is the only pipet manufacturer that includes all the certifications and benefits in a single brand. Review this chart and you'll see why no other brand compares to Corning.

Feature	Corning	Brand A	Brand B	Brand C
100% Virgin Polystyrene	V			
Certified Nonpyrogenic	V			~
Certified RNase-/DNase-Free	V			
Anti-drip Tip	V			
Complete 1mL-100mL Size Range	V	~		
Color-coded Magnifier Stripe	V		~	
All Plastic Wrap Option Available	V	~		
Moisture-proof Paper/Plastic Wrap	V	~		
Clean-Room Pack, SAL 10 ⁻⁶	V			
Global Distribution & Brand Recognition	V	V	V	

Premium Packaging Options

Corning's industry leading practices for cleanliness in manufacturing extend to the packaging of serological pipets as well. Each packaging option protects the pipets' sterility and provides assurance against the risk of contamination. Stripette pipets are offered in four convenient packaging options:

Individually Wrapped Clear Plastic Wrap

- Easy pop-through and roll-back opening for aseptic removal
- Static-free eliminates cling to latex gloves
- No separation required for recycling*

Individually Wrapped Paper/Plastic Wrap

- Pop through or peel apart for easy openingCoated paper with waterproof
- moisture barrier

 Paper separates and folds back reliably without touching or contaminating pipet

Bulk Packed in Resealable Bags

- Convenient for frequent use
- Suitable for large-scale sterile and nonsterile liquid handling applications
- ▶ Reduces packaging waste

Clean Room Pack Triple-bagged

- ▶ Individually wrapped in paper/plastic
- No need for alcohol spraying
- SAL 10⁻⁶
- Available in all sizes 1mL to 100mL
- Unsurpassed assurance into the clean room











Corning will help you reduce environmental waste by recycling your plastic serological pipet wraps.

To find out more about the Corning® Recycle Now! Program please contact your local Corning Account Manager.

Exclusive Clean Room Packaging

Corning is the only pipet manufacturer offering clean room-specific packaging. Triple-bagged, gamma irradiated to 10⁻⁶ SAL and requiring no decontamination spray, Corning's Clean Room Packaged pipets are a safety and convenience revolution. This extraordinary packaging is ideal for vaccine production, large scale cell culture facilities and research clean rooms.



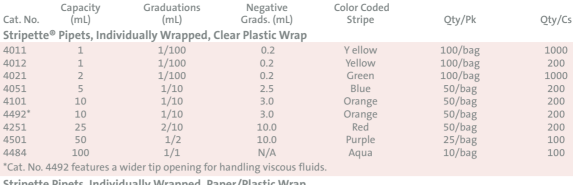
Contained in a twist—tied liner (Bag 1), the entire case contents of triple-bagged pipets can easily be removed from the corrugated box for clean area storage.

At the first stage clean room, the liner (Bag 1) is opened and the double-bagged inner packs with their outer sterile barriers (Bag 2) are removed

At the second stage clean room the outer sterile barrier (Bag 2) is opened and the inner sterile barrier (Bag 3) is removed. Reaching the point of use, the inner sterile barrier (Bag 3) is opened and the individually wrapped pipets are removed.

Ordering Information







Stripette Pipets, Individually Wrapped, Paper/Plastic Wrap							
4485	1	1/100	0.2	Y ellow	50/bag	1000	
4486	2	1/100	0.2	Green	50/bag	1000	
4487	5	1/10	2.5	Blue	50/bag	200	
4488	10	1/10	3.0	Orange	50/bag	200	
4489	25	2/10	10.0	Red	25/bag	200	
4490	50	1/2	10.0	Purple	25/bag	100	
4491	100	1/1	N/A	Aqua	10/bag	100	



Stripette	Pipets, Bulk	Packed in Bags				
4010	1	1/100	0.2	Yellow	50/bag	1000
4020	2	1/100	0.2	Green	50/bag	1000
4050	5	1/10	2.5	Blue	50/bag	500
4100	10	1/10	3.0	Orange	50/bag	500
4250	25	2/10	10.0	Red	25/bag	200
4500	50	1/2	10.0	Purple	25/bag	100



Stripette Pi	pets, Clea	an Room Pack, Individual	ly Wrapped,	Paper/Plastic, Triple Ba	agged
7041	1	1/100	0.2	Vallaur	FO

Demper	e i ipees, eieaii	itooiii i deitj iiidii i idaa	my mapped, i	apery i lasere, impre s	~ 86~ w	
7041	1	1/100	0.2	Yellow	50/bag	1000
7042	2	1/100	0.2	Green	50/bag	1000
7045	5	1/10	2.5	Blue	50/bag	200
7015	10	1/10	3.0	Orange	50/bag	200
7016	25	2/10	10.0	Red	25/bag	200
7017	50	1/2	10.0	Purple	25/bag	100
7000	100	1/1	N/A	Aqua	10/bag	100



Stringttor Dinetting Aid

Cat. No. Product Description Qty/Cs 4910 Stripettor with sterile filter, rechargeable battery and recharger/adapter 4911 Grommet replacement (silicone pipet holder) 4922 0.2 µm pore hydrophobic replacement air filter 4923 0.2 µm pore hydrophobic replacement air filter 4924 Recharger/adapter for 4910	Stripettor ripetting Aid					
4911Grommet replacement (silicone pipet holder)149220.2 μm pore hydrophobic replacement air filter449230.2 μm pore hydrophobic replacement air filter25	Cat. No.	Product Description	Qty/Cs			
 4922 0.2 μm pore hydrophobic replacement air filter 4923 0.2 μm pore hydrophobic replacement air filter 25 	4910	Stripettor with sterile filter, rechargeable battery and recharger/adapter	1			
4923 0.2 μm pore hydrophobic replacement air filter 25	4911	Grommet replacement (silicone pipet holder)	1			
	4922	0.2 μm pore hydrophobic replacement air filter	4			
4914 Recharger/adapter for 4910 1	4923	0.2 μm pore hydrophobic replacement air filter	25			
	4914	Recharger/adapter for 4910	1			



Aspirating Pipets

Cat. No.	Capacity (mL)	Product Description	Qty/Cs
4975	1	Sterile ungraduated unplugged pipets. Clear plastic wrap	1000
9186	2	Sterile ungraduated unplugged pipets. Clear plastic wrap	1000
9099	5	Sterile ungraduated unplugged pipets. Clear plastic wrap	200

For additional product or technical information, and a complete listing of our International Offices and Distributors, please visit www.corning.com/lifesciences or call 800.492.1110. Outside the United States, please call +1.978.635.2200 or contact your local Corning sales office listed below.

India

CORNING

Corning	Incorporated
Life Scie	nces

Tower 2, 4th Floor 900 Chelmsford St. Lowell, MA 01851 t 800.492.1110 t 978.442.2200 f 978.442.2476

www.corning.com/lifesciences

Worldwide Support Offices ASIA/PACIFIC
Australia t 61 2-9416-0492 f 61 2-9416-0493
China t 86 21-3222-4666 f 86 21-6288-1575
Hong Kong t 852-2807-2723

f 852-2807-2152

t 91-124-235 7850 f 91-124-401 0207
Japan t 81 (0) 3-3586 1996/1997 f 81 (0) 3-3586 1291/1292
Korea
+ 02 2 706 0500

1291/1292
Korea
t 82 2-796-9500
f 82 2-796-9300
Singapore
t 65 6733-6511
f 65 6861-2913

Taiwan t 886 2-2716-0338 f 886 2-2716-0339	
EUROPE	
France t 0800 916 882	

Talle	
0800 916 882	
0800 918 636	
Germany	
0800 101 1153	

f 0800 101 1123
f 0800 101 2427
The Netherlands
t 31 20 655 79 28

f 31 20 659 76 73

United Kingdom t 0800 376 8660 f 0800 279 1117

All Other European Countries t 31 (0) 20 659 60 51 f 31 (0) 20 659 76 73

LATIN AMERICA Brasil

t (55-11) 3089-7419 f (55-11) 3167-0700 Mexico

t (52-81) 8158-8400 f (52-81) 8313-8589