

Precisely What You Need.



Yesterday, today and tomorrow

Why Samco Scientific has consistently been the leading producer of transfer pipets for over 35 years....

Design

- Grips easily with latex gloves no slipping
- Clear graduated markings
- Fine tip accuracy
- Packaging materials greatly reduce airborne mold spores from entering testing areas

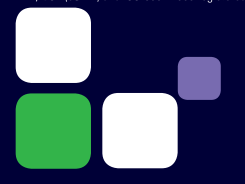
Repeatable Results

- Inert, nontoxic Polyethylene
- Safe, residue-free product that does not interfere with testing data

Confidence

- Expert craftsmanship produces largest variety of fine tip pipets in the industry
- Precision-cut tips deliver a uniform drop size every time
- Proprietary controlled processes produce a uniform bulb with uncompromised integrity

FDA, QSR (cGMP) and ISO-9001:2000 registered



LIFE SCIENCE APPLICATIONS

Top 8 Pipets: 6, 13, 15, 20, 23, 24, 25, 26, 27

PROCEDURES	PIPETS
Cells in Flasks and Tubes – large volu	ıme, long pipets
subculturing, harvesting, sampling 15, 50, 100 mL tubes and flasks	26, 27
remove supernatant and media from cell cultures	26, 27
wash cells	26, 27
post-centrifugation to remove all cell layers	26, 27
Isolating cells – large aperture pipet prevent cells from getting stripped when removed or transferred	6, 20
triturate cells	6, 20
isolate platelets from blood and wash	6, 20
Technique Control – narrow stem and	l fine tips
loading gets	13, 15, 23, 24
PCR work	13, 15, 23, 24
DNA sample removal	13, 15, 23, 24

Eliminate Steps – large bulb, narrow stem Sedi-Pet®

13, 15, 23, 24

13. 15. 23. 24

13, 15, 23, 24

13, 15, 23, 24

13. 15. 23. 24

reaction chamber	23
storage ampule	23
portable aliquoting	23
Pre-mix, collect, heat-seal, freeze, store, or incubate and dispense:	23

- reagents buffer solutions
- protozoa, nematode larvae, marine eggs, seeds
- anti-serum urine

feed hybridomas

protein assays

lipid extractions

culture plates

atomic absorption

spectroscopy-reagent prep dropwize additions to

Application Guide

INDUSTRIAL RESEARCH AND TESTING

		7 11 2 2 3 11 3 11 3					
Top 12 Pipets: 3, 7, 9, 10, 11, 13, 14, 15, 25, 2	6, 27	Top 10 Pipets: 5, 6, 10, 11, 14, 18, 19, 20, 24, 25, 26, 27					
PROCEDURES	PIPETS	PROCEDURES	PIPET				
Chromatography		Blood Banking					
Sample preparation for: LC, GC, HPLC, TLC		rapid transfers	4, 5, 10				
•using 1 mL	13, 14, 24	(3.5 cc's in one squeeze)					
auto-sampler vials		narrow barrel fits tubes	4, 5, 10				
using 2mL auto-sampler vials	9, 15	and donor bag tubing					
·		controlled drop size	4, 5, 10				
layering in columns / transfers in columns	26, 27	calibrated transfers	4, 5, 10				
loading gels	13	Remove, Dispense Small V	olumes				
Viscous liquid samples and transfers		remove and separate serum and blood	11, 14 and other fine tip				
cremes	6, 20	dispense small drops	11, 14 and other fine tip				
oils	6, 20	- pediatric samples	,				
perfumes	6, 20	- load hemocytometers					
beverages	6, 20	Transfer in and out of	11, 14 and other fine tip				
industrial slurries	6, 20	multi-well plates					
paints	6, 20						
food	6, 20	Sedimentation and Storage					
		blood sedimentation	22, 2				
Field Testing		access to Wintrobe tubes	24				
water sampling	24, 27	fill, heat-seal and store	2				
pre-filled with KCL and buffers	24, 27	or aliquot reagents,					
nU Motor Maintonana		anti-serum, urine, etc.					
pH Meter Maintenance	7	Bottle Sampling					
adding acids or bases	7	blood culture bottles	26, 27				
remove and replace electrode fill solutions	11	biood cuiture bottles	20, 2				
electione iii solutions		Slides					
Spectrophotometry Cuvettes		smear blood samples	18, 19, 2				
Reaches bottom of semi-microcuvettes; will not	25	mix and spread reagents	18, 19, 2				
scratch expensive glass or quartz cells		illix aliu spreau reagents	10, 13, 2				
Paggant Handling		Funnels / Filters / Scoops					
Reagent Handling	04.05	cut bulb in half	6				
portable ampule	24, 25	and insert filter					
spreading and mixing	3	cut bulb at	6				
slide tests	10, 19	angle for scoop					

CLINICAL APPLICATIONS

PROCEDURES	PIPETS		
Blood Banking			
rapid transfers	4, 5, 10		
(3.5 cc's in one squeeze)			
narrow barrel fits tubes	4, 5, 10		
and donor bag tubing			

remove and separate serum and blood	11, 14 and other fine tips
dispense small drops - pediatric samples - load hemocytometers	11, 14 and other fine tips
Transfer in and out of multi-well plates	11, 14 and other fine tips

blood sedimentation	22, 24
access to Wintrobe tubes	24
fill, heat-seal and store	25
or aliquot reagents,	
anti-serum, urine, etc.	

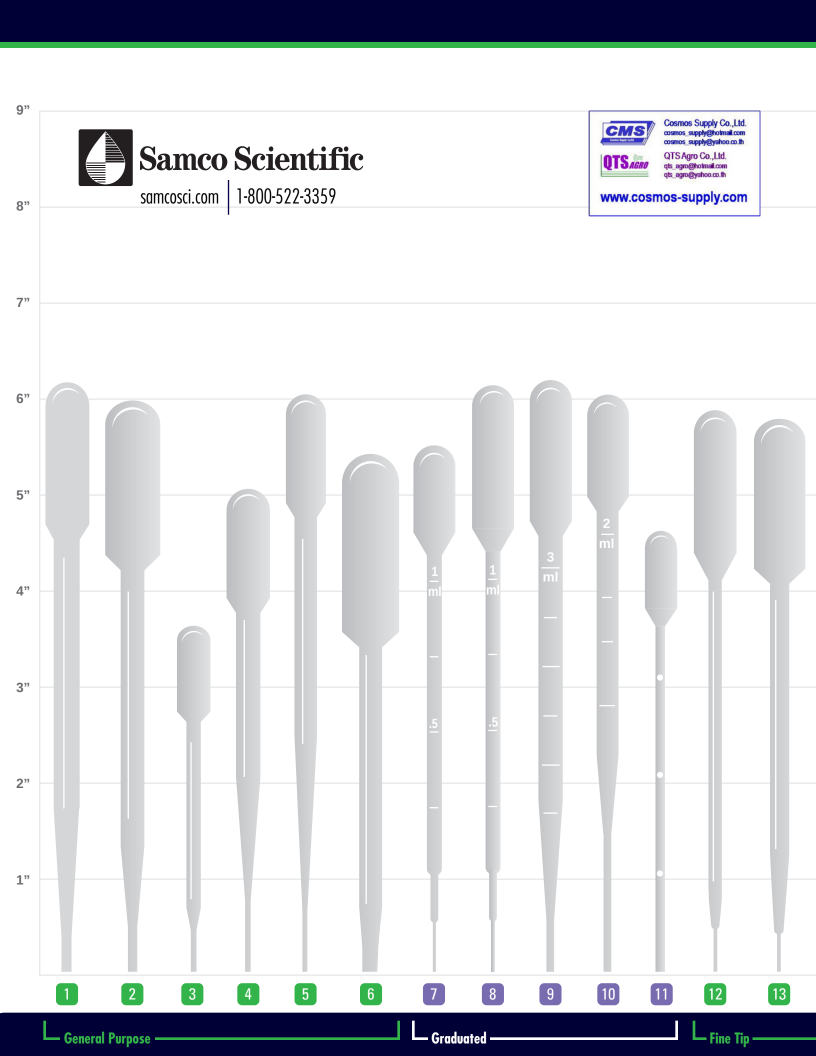
blood culture bottles	26, 27
Clidae	

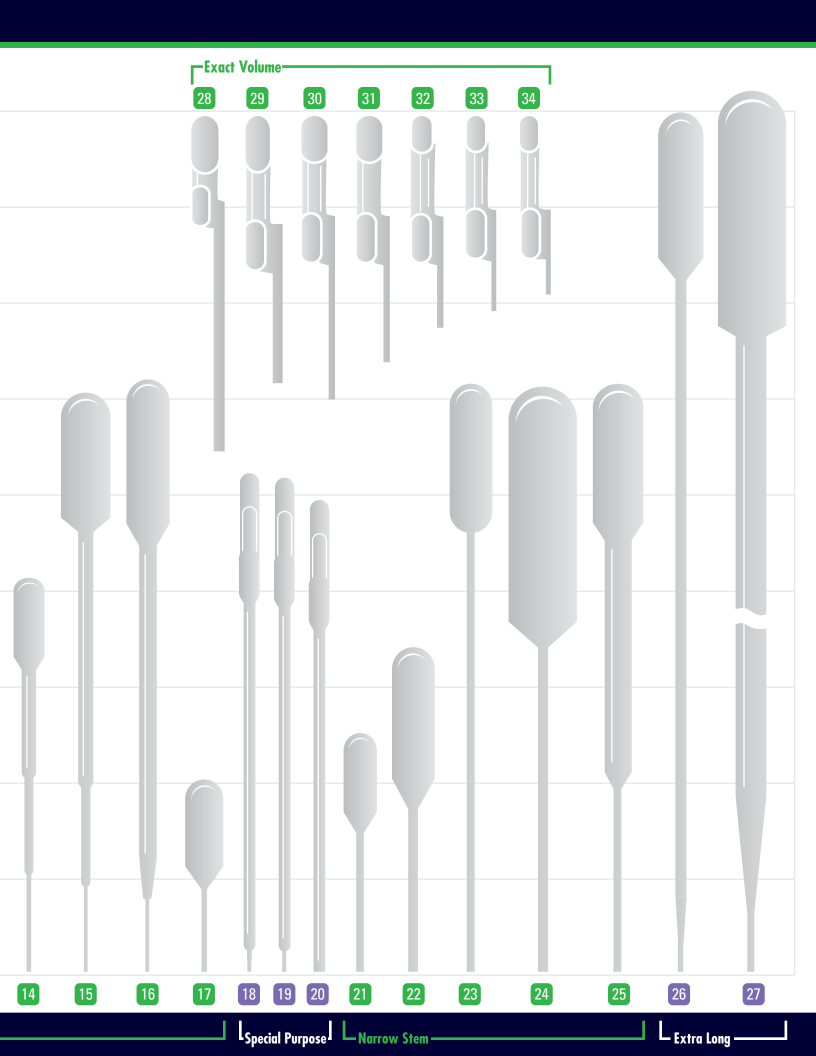
smear blood samples	18, 19, 20
mix and spread reagents	18, 19, 20

cut bulb in half	6
and insert filter	
cut bulb at	6
angle for scoop	



4, 5, 10 4, 5, 10





Product Specifications

General Purpose



Key#	Samco Catalog#	Product Description	Length	Stem Diameter	Overall Capacity	Bulb Draw	Drops per mL	Quantity Per Pack	Quantity Per Case	Sterile Pip Individual	ets 20's
1	202	General Purpose Standard	15.6 cm	7.9 mm	7.7 mL	3.2 mL	20	500	5,000	202-15	202-20S
2	204	General Purpose Large Bulb	15.1 cm	6.1 mm	8.0 mL	4.6 mL	20	400	4,000	204-15	204-20\$
3	273	General Purpose 3"	8.7 cm	4.8 mm	1.7 mL	0.9 mL	25	500	4,000	273-15	273-20S
4	335	5" B/B-Pet® (Blood Bank)	12.9 cm	6.6 mm	4.0 mL	1.9 mL	25	400	4,000	335-15	335-20\$
5	336	6" B/B Pet® (Blood Bank)	15.4 cm	6.6 mm	5.0 mL	1.9 mL	23	500	5,000	336-15	336-20S
6	691	62 µL Large Aperture Pipet	13.7 cm	6.1 mm	9.3 mL	4.8 mL	_	250	2,500	691-1S	691-20S

Graduated



Key#	Samco Catalog#	Product Description	Length	Stem Diameter	Overall Capacity	Bulb Draw	Drops per mL	Quantity Per Pack	Quantity Per Case	Sterile Pip Individual	
7	212	Graduated 1 mL Small Bulb	14.0 cm	4.7 mm	3.9 mL	2.2 mL	25	500	5,000	212-15	212-20S
8	222	Graduated 1 mL Large Bulb	15.5 cm	4.6 mm	5.8 mL	3.4 mL	25	500	5,000	222-15	222-20S
9	225	Graduated 3 mL Large Bulb	15.5 cm	7.9 mm	7.5 mL	3.2 mL	20	500	5,000	225-15	225-20S
10	274	Graduated 2 mL (Blood Bank)	15.2 cm	7.1 mm	4.8 mL	1.8 mL	24	500	5,000	274-1S	274-20S
11	282	Graduated 0.3 mL (Pediatric)	11.6 cm	3.0 mm	1.5 mL	0.8 mL	21	500	4,000	282-15	282-20S

Fine Tip



Key#	Samco Catalog#	Product Description	Length	Stem Diameter	Overall Capacity	Bulb Draw	Drops per mL	Quantity Per Pack	Quantity Per Case	Sterile Pip Individual	
12	232	Fine Tip Standard	14.7 cm	4.6 mm	5.8 mL	3.3 mL	55	500	5,000	232-15	232-20S
13	234	Fine Tip Large Bulb	14.7 cm	6.1 mm	8.7 mL	4.8 mL	45	400	4,000	234-15	234-20S
14	231	Extended Fine Tip Small Bulb	10.4 cm	3.0 mm	1.5 mL	1.0 mL	50	400	3,200	231-15	231-20S
15	233	Extended Fine Tip Large Bulb	15.3 cm	3.0 mm	5.0 mL	3.3 mL	50	250	2,000	233-15	233-20S
16	235	Extended Fine Tip Standard	15.7 cm	4.6 mm	5.8 mL	3.5 mL	50	500	5,000	235-15	235-20S
17	243	Fine Tip Small	5.1 cm	1.19 mm	1.3 mL	1.0 mL	45	500	4,000	_	



Special Purpose



Key# Samco Catalog#		Product Description Length			Overall Capacity			Quantity Per Pack	Quantity Per Case	Sterile Pipets Individual 20's	
18	292	Padl-Pet® 25 µl Drop Size	13.1 cm	3.8 mm	1.0 mL	0.2 mL	_	500	4,000	_	
19	293	Padl-Pet® 30 µl Drop Size	13.1 cm	3.8 mm	1.0 mL	0.2 mL	_	500	4,000	_	
20	295	Padl-Pet® 50 µl Drop Size	12.4 cm	3.6 mm	0.8 mL	0.2 mL	_	500	4,000	_	

Narrow Stem



Key#	Samco Catalog#	Product Description	Length	Stem Diameter	Overall Capacity	Bulb Draw	Drops per mL	Quantity Per Pack	Quantity Per Case	Sterile Pi Individua	
21	241	SEDI-PET® Short Stem	6.4 cm	2.5 mm	1.2 mL	0.9 mL	25	500	4,000	241-15	241-20S
22	242	SEDI-PET® Short Stem Large Bulb	8.5 cm	2.5 mm	4.0 mL	3.0 mL	25	500	5,000	242-15	242-20S
23	251	SEDI-PET® Standard	15.5 cm	2.5 mm	4.6 mL	3.3 mL	25	500	5,000	251-15	251-20S
24	252	SEDI-PET® Large Bulb	15.5 cm	3.0 mm	15.0 mL	8.0 mL	19	250	2,500	252-15	252-20S
25	694	Q-Pet™ Transfer Pipet	15.5 cm	8.0 mm	6.7 ml	3.0mL	_	500	5.000	694-1S	694-20S

Extra Long



Key#	Samco Catalog#	Product Description	Length	Stem Diameter	Overall Capacity	Bulb Draw	Drops per mL	Quantity Per Pack	Quantity Per Case	Sterile Pip Individual	
26	262	Extra Long 9"	22.5 cm	5.0 mm	6.0 mL	2.3 mL	25	400	4,000	262-15	262-20S
27	263	Extra Long 12"	30.0 cm	8.6 mm	23.0 mL	7.3 mL	20	100	1,000	263-15	263-20S

Exact Volume



Key#	Samco Catalog#	Product Description	Length	Stem Diameter	Dispense Volume	Quantity Per Pack	Quantity Per Case
28	191	Exact Volume	10.19 cm	3.0 mm	250 µL	500	5,000
29	788	Exact Volume	7.95 cm	3.0 mm	150 µL	500	5,000
30	787	Exact Volume	8.30 cm	2.5 mm	100 µL	500	5,000
31	786	Exact Volume	7.49 cm	2.5 mm	80 µL	500	5,000
32	785	Exact Volume	6.48 cm	2.5 mm	60 µL	500	5,000
33	784	Exact Volume	5.92 cm	2.3 mm	40 μL	500	5,000
34	783	Exact Volume	5.28 cm	2.0 mm	20 uL	500	5.000



Yesterday, today and tomorrow...







Samco Scientific

1050 Arroyo Avenue San Fernando, CA 91340 Tel: 818-838-2400 / 800-522-3359 Fax: 818-838-2488

samcosci.com

