

FEATURES

- . Pipettes in **crystal polystyrene**
- . **Single piece** construction from 1 to 25 ml
50 ml in **two pieces**: **body & tip** in a single piece
No sample hang up, improved precision & higher resistance
- . Standard pipettes 5, 10 & 25 ml **shorter than competitor**
Ergonomic design
User friendly
- . **Color-coded plug** (patented): mass tinted artificial fibers
No risk of color migration
- . **Permanent & thin graduations**
Ascending & descending no superimpose scales
Accurate reading

DISPOSABLE SEROLOGICAL PIPETTES: THE BROADEST RANGE ON THE MARKET

TIP CONFIGURATIONS

Depending on viscosity:

- ⇒ **Standard tip** for general purpose and tissue culture
- ⇒ **Wide tip** for viscous solutions (food, ...)
- ⇒ **No tip**, « open end », for very viscous solutions & suspensions (cosmetics, ...)

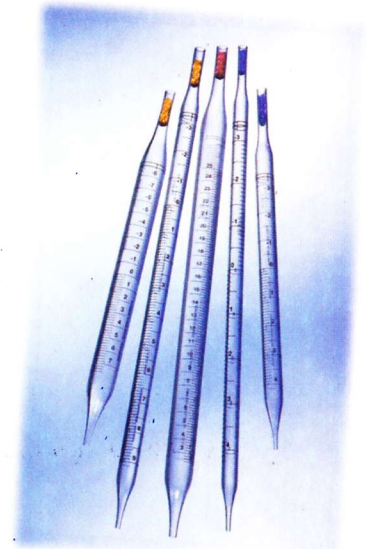
PIPETTES TYPE

⇒ **Standard pipettes**

And depending on area of use:

- ⇒ **Short pipettes** : 25% shorter than our standard pipettes for applications under hoods...
- ⇒ **Aspiration pipettes**: non plugged & non graduated for transfer without precision & vacuum aspiration
- ⇒ **1,1 ml & 2,2 ml pipettes** for dairy applications

	Échelle	Graduations négatives	Volume total
<i>1ml</i>	1/100 ml	0,3 ml	1,3 ml
<i>2ml</i>	1/50 ml	0,4 ml	2,4 ml
<i>5ml</i>	1/10 ml	3 ml	8 ml
<i>10ml</i>	1/10 ml	3 ml	13 ml
<i>25ml</i>	1/5 ml	2,6 ml	27,6 ml
<i>50ml</i>	1/2 ml	5 ml	55 ml
<i>1.1ml</i>		0,5 ml - 1 ml - 1,1 ml	
<i>2.2ml</i>		0,5 ml - 1 ml - 1,1 ml - 2 ml - 2,1 ml - 2,2 ml	
<i>5ml courte</i>	1/10 ml	3 ml	8 ml
<i>10ml courte</i>	1/5 ml	8 ml	18 ml



PACKING

- ⇒ Individual sterile paper/plastic peel-packs
- ⇒ Sterile bulk
- ⇒ Non sterile zip-lock bags

Quantities per bag

	Quantities per bag	
	Stérile multiple	Non stérile
1 ml	25	250
2 ml	25	250
5 ml	25	200
10 ml	25	125
25 ml	10	50

Pre-printed « fibre free » paper & Lot numbered sterile bags



STERILE R
DNase RNase free
Non pyrogenic

10 ml serological pipette

Sterile if unopened or undamaged package

Lot & expiry

P.52 2013



« AP'Box » more practical & ergonomic:

Standardized, Re-closable & Stackable ⇒ Space saver

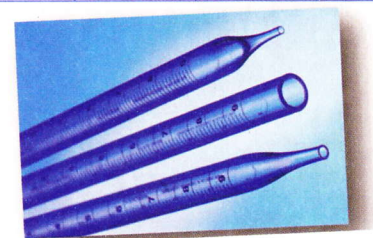
A single color-coded label

Bar codes always apparent



Range available Quantities per box. 1 case = 4 boxes

	Pointe standard			Pointe large		Sans pointe	
	Stérile unitaire	Stérile multiple	Non stérile	Stérile unitaire	Stérile multiple	Stérile unitaire	Stérile multiple
1 ml	500	1000	2000			500	1000
2 ml	500	1000	1000			500	1000
5 ml	250	375	400	250	375	250	375
10 ml	200	250	250	200	250	200	250
25 ml	100	100	100				
50 ml	50						
1.1 ml	500	1000					
2.2 ml	500	1000					
5 ml courte	200						
10 ml courte	100						
2 ml aspiration	500						
10 ml aspiration	200						



ALP COMMITMENTS

Gamma irradiated: SAL 10⁻⁶ (ISO 11137)
Sterilisation dot on all the cases.

RNAse & DNAse free
Non pyrogenic, non cytotoxic, non haemolytic

Accuracy: extra-thin graduations

Traceability: a unique bar code on each case

ECO - CONCEPTION & SUSTAINABLE DEVELOPMENT

Our standard pipettes (5, 10 & 25 ml) are shorter than competition:

- Reducing consumption of components
- Individual paper/plastic bag: 30% paper less than other manufacturers
- ALP received « Allizé Plasturgie » sustainable development award in 2008



ALP ...

- . Established since 1983
- . Only French manufacturer of plastic disposable serological pipettes
- . Production plant certified ISO 9001:2000 located in Chorges - France
- . Technical staff dedicated to conception and process optimization



Parc Scientifique du Lac
05230 CHORGES - FRANCE

Tel : +33 4 92 50 95 15

Fax : +33 4 92 50 95 19

www.alp-precision.fr



Distributor



GOREA PLUS d.o.o. za trgovinu
Svetonedeljska cesta 97, Kerestinec
10431 Sveta Nedjelja, HRVATSKA
www.gorea-plus.hr

