


SEROLOGICAL PIPETTES MEETING EACH WORKFLOW STEP REQUIREMENTS



Safety and comfort for a perfect use

Improve work comfort with customized size choice. Filter design to avoid cross contamination.



CONTROL YOUR ANALYTIC PROCESS WITH HIGH QUALITY SEROLOGIC PIPETTES

nerbe plus serological pipettes are manufactured in a clean room. Production processes are fully automated. Only a well-trained team, equipped with individual protective equipment, is allowed access to the production area.

All manufactured batches are controlled by an independent laboratory to guarantee the high product quality.

An optimal quality level for the most exigent applications such as molecular biology or cell culture thanks to a certified range:

- ◆ PCR inhibitors free
- ◆ human DNA free
- ◆ RNase and DNase free
- ◆ pyrogen-free
- ◆ non-cytotoxic
- ◆ sterile by irradiation

Select the right aspiration system with laviedulabo.fr



STERILE SEROLOGICAL PIPETTES

STANDARD LINE

- ◆ Available in 2 packaging types:
 - Individual and sterile
 - Sterile in multipack, per 25
- ◆ Includes a PE filter guarantee a contamination free aspiration system
- ◆ Easy to identify, easy to use ! Color code = time savy identification



Capacity (in ml)	Length (in mm)	Color code	Individual packaging		Multiple packaging (25)	
			Order unit	Article	Order unit	Article
1	270	Yellow	1 000	PP1S1P	1 000	PP1S25P
2	275	Green	1 000	PP2S1P	1 000	PP2S25P
5	335	Blue	500	PP5S1P	500	PP5S25P
10	340	Orange	500	PP10S1P	500	PP10S25P
25	345	Red	100	PP25S1P		
50	345	Purple	100	PP50S1P		

SPECIFIC LINES

- ◆ Same high quality level as the standard range

+
Specific dimensions and formats to adapt to the work space or to the sample characteristics (viscosity, handling of fragile cells, ...)

Capacity (in ml)	Length (in mm)	Colour code	Specificity	Individual packaging		Multiple packaging (25)	
				Order unit	Article	Order unit	Article
5	230	Bleu	Short	200	PP5S1PC		
10	235	Orange	Short	200	PP10S1PC		
25	230	Rouge	Short	100	PP25S1PC		
10	340	Orange	Large orifice	200	PP10S1PLO	500	PP10S25PLO