

ahn myTip®

Serological Pipettes SP



Material – made of USP CLASS VI Polystyrene

Filter barrier – equipped with a polyolefin (PO) filter to prevent the sample, as well as any aerosol or water vapor, from entering the pipette. It prevents the sample from being contaminated by any impurities in the pipette and prevents cross-contamination

Clear and precise graduation marks – up to an accuracy of $\pm 2\%$ of the total volume

Dual graduation – for easy identification of volume

Negative graduations – for additional pipetting volume

Colour coding – the pipette head is marked with different colour codes, for easy identification of the pipette range and model

Certified Purity – free of DNase, RNase, non-pyrogenic

Optimized pipette head – for compatibility with most kinds of pipettor

Sterile – by irradiation to SAL 10-6

Packaging - individually blister packed in peel-to-open paper / plastic wrap



Clear, precise graduation marks



Colour coding

Ordering information

Volume	Length	Colour Code	Sterile	Graduation	Pack Type	Sales Unit	Cat. No.
1 mL	268.5 mm	yellow	■	1/100 mL	paper/plastic wrap	case / 500 pcs.	8-610-500-0
2 mL	272.0 mm	green	■	1/50 mL	paper/plastic wrap	case / 500 pcs.	8-611-500-0
5 mL	341.0 mm	blue	■	1/10 mL	paper/plastic wrap	case / 200 pcs.	8-612-200-0
10 mL	346.3 mm	orange	■	1/10 mL	paper/plastic wrap	case / 200 pcs.	8-613-200-0
25 mL	308.5 mm	red	■	2/10 mL	paper/plastic wrap	case / 150 pcs.	8-614-150-0
50 mL	346.6 mm	purple	■	5/10 mL	paper/plastic wrap	case / 100 pcs.	8-615-100-0
100 mL	346.8 mm	magenta	■	1 mL	paper/plastic wrap	case / 50 pcs.	8-616-50-0



+49(0)3631/65242-0



info@ahn-bio.com



www.ahn-bio.com

