ahn mylip FT

Pipette Filter Tips

No sample contamination - filters are made of virgin high quality hydrophobic polyethylene without additives

No pipette contamination - filter provides reliable protection against contamination through micropore filter technology (MPF technology, filter pore size 10-40 µm)

Universal fit and tip ejection - optimised cone geometry for a secure fit

Quick and easy volume check - graduation marks on tip at standard volumes

Precise pipetting without loss of sample - conical tip opening prevents drop formation at the end of the tip

Elimination of sample contamination - tips made of autoclavable, non-wettable, virgin polypropylene

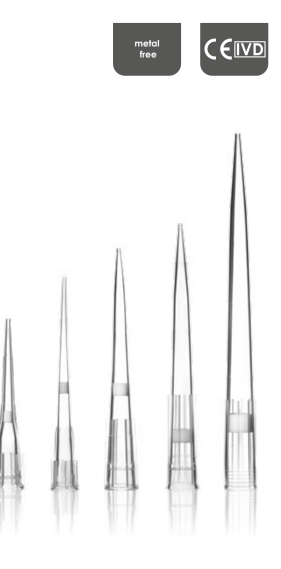
Easy identification of pipette tips - colour-coded racks allow a quick and easy determination of the pipette tip and the suitable pipette

Maintain sample integrity - sterile version available (beta irradiation)

Versions - available in bags and rack boxes

Compatibility list available on request





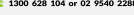
Filter	Average pore size	Material	Characteristic	Used in following filter tip
	10-40 µm	PE	hydrophobic	100 µL
	10-40 µm	PE	hydrophobic	200 µL 300 µL
	10-40 µm	PE	hydrophobic	1000 µL



FMCG Industry Solutions Pty Ltd ABN 22 135 446 007

ABN 22 135 446 007

- Factory 11A, 1 3 Endeavour Rd, Caringbah NSW 2229
 www.fmcgis.com.au
- 🕀 www.fmcgis.com.au 🔀 sales@fmcgis.com.au
 - sales@fmcgis.com.au
 1300 628 104 or 02 9540 2288





Ordering information

Volume	Length	Colour Tip	Colour Code	Sterilised	Pack Type	Sales Unit	Cat. No.
AHN myTip [®] FT 100 μL	53.40 mm	clear			racked	case / 5 x 10 x 96 tips	2-120-C5-0
AHN myTip [®] FT 200 μL	53.40 mm	clear		-	racked	case / 5 x 10 x 96 tips	2-128-C5-0
ΑΗΝ myTip [®] FT 1000 μL	84.30 mm	clear			racked	case / 4 x 8 x 96 tips	2-203-C4-0







FMCG Industry Solutions Pty Ltd ABN 22 135 446 007

- Factory 11A, 1 3 Endeavour Rd, Caringbah NSW 2229
- www.fmcgis.com.au
- sales@fmcgis.com.au
- 🔌 1300 628 104 or 02 9540 2288



ahn