

AHN myTip®

Standard Tips | Macro Tips



4

metal free

CE IVD

autoclavable
121 °C
20 min

AHN myTip® Standard Tips

Optimized fit and easy tip ejection - improved 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

High quality material - tips made of autoclavable, non-wettable, virgin polypropylene

Maintain sample integrity - sterile version available (beta irradiation)

Sterile handling - tips are autoclavable (121 °C / 20 min)

Versions - available in bags and rack boxes



metal free

autoclavable
121 °C
20 min

AHN myTip® MaT Macro Tips

Optimized cone geometry - ensuring perfect fit on the defined pipette

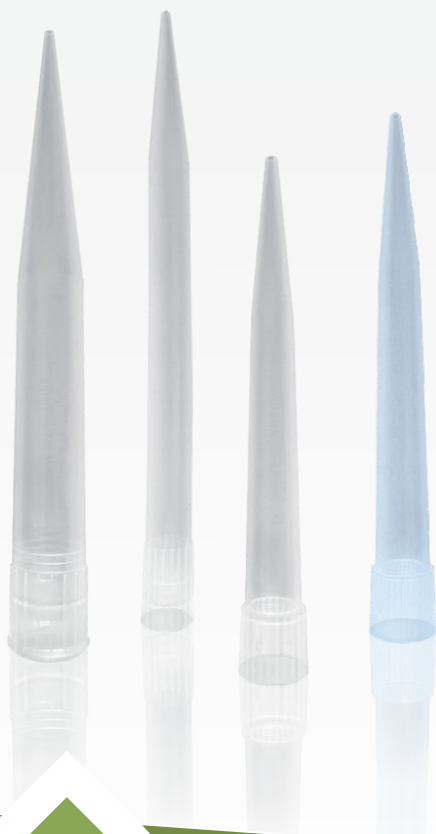
Precision without loss of sample - conical tip opening to avoid drop formation

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













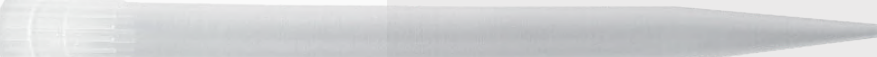

Maintain sample integrity - sterile version available (beta irradiation)

Autoclavable - 121 °C / 20 min

Packaging - available in bags



Ordering information

Volume	Length	Colour	Sterilized	Pack Type	Sales Unit	Cat. No.
 0.1-10 µL, AHN myTip®	34.1 mm	clear	■	bag	20x1000	1-000-81-0
		clear		rack	5x10x96	1-000-C5-0
		clear		rack	5x10x96	1-001-C5-0
 0.1-10/20 µL XL, AHN myTip®	45.6 mm	clear	■	bag	20x1000	1-060-81-0
		clear		rack	5x10x96	1-060-C5-0
		clear		rack	5x10x96	1-061-C5-0
 0.5-10/20 µL, AHN myTip®	45.7 mm	clear	■	bag	20x1000	1-050-81-0
		clear		rack	5x10x96	1-050-C5-0
		clear		rack	5x10x96	1-051-C5-0
 1-200 µL, AHN myTip®	50.8 mm	clear	■	bag	2x1000	1-110-60-0
		clear		bag	35x1000	1-110-81-0
		clear		rack	5x10x96	1-110-C5-0
		clear		rack	5x10x96	1-111-C5-0
 1-200 µL, AHN myTip®	50.8 mm	yellow	■	bag	2x1000	1-110-60-1
		yellow		bag	35x1000	1-110-81-1
		yellow		rack	5x10x96	1-110-C5-1
 1-200 µL, Gelloader, AHN myTip®	68.5 mm	clear	■	bag	5x1000	1-130-70-0
		clear		rack	5x10x96	1-130-C5-0
		clear		rack	5x10x96	1-131-C5-0
 5-300 µL, AHN myTip®	55.0 mm	clear	■	bag	20x1000	1-103-81-0
		clear		rack	5x10x96	1-103-C5-0
		clear		rack	5x10x96	1-104-C5-0
 100-1000 µL, short, AHN myTip®	70.1 mm	clear blue	■	bag	10x1000	1-209-80-2
		clear blue		rack	5x10x60	1-209-C5-2
		clear blue		rack	5x10x60	1-207-C5-2
 100-1000 µL, long, AHN myTip®	86.0 mm	clear	■	bag	20x500	1-200-80-0
		clear		rack	5x10x96	1-200-C5-0
		clear		rack	5x10x96	1-201-C5-0
 100-1000 µL, long, AHN myTip®	86.0 mm	blue	■	bag	20x500	1-200-80-2
		blue		bag	5x10x96	1-200-C5-2
 1-5 mL, AHN myTip® MaT	126.0 mm	clear blue	■	bag	8x250	1-211-84-0
		clear blue		bag	8x250	1-215-84-0
 1-5 mL, AHN myTip® MaT	126.0 mm	clear	■	bag	8x250	1-210-84-0
		clear		bag	8x250	1-214-84-0
 1-5.5 mL, AHN myTip® MaT	147.5 mm	clear	■	bag	8x250	1-212-84-0
		clear		bag	8x250	1-216-84-0
 1-10 mL, AHN myTip® MaT	150.0 mm	clear	■	bag	10x100	1-213-50-0
		clear		bag	10x100	1-217-50-0

AHN myTip® FT

Standard Filter Tips



6

metal free



autoclavable
121 °C
20 min



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

No pipette contamination - filters block aerosols and liquids (vaporous, radioactive, biohazardous or corrosive samples) through micropore filter technology (MPS technology, filter pore size 5-40 µm)

Universal fit and tip ejection - optimized 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

Maintain sample integrity - sterile version available (beta irradiation)

Sterile handling - filter tips are autoclavable (121 °C / 20 min)











Versions - available in bags and rack boxes

Compatibility list available on request

Filter	Average pore size	Material	Characteristic	Used in following filter tip
	18-40 µm	PE	hydrophobic	0.1-10 µL 0.1-10 µL XL 0.5-10/20 µL
	18-40 µm	PE	hydrophobic	1-20/30 µL 1-30 µL Gelloader
	5-20 µm	PE	hydrophobic	1-50 µL
	5-20 µm	PE	hydrophobic	1-100 µL 1-100 µL Gelloader
	5-20 µm	PE	hydrophobic	1-200 µL, 5-300 µL
	5-20 µm	PE	hydrophobic	100-1000 µL, short
	18-40 µm	PE	hydrophobic	100-1000 µL, long



Ordering information

Volume	Length	Colour	Sterilized	Pack Type	Sales Unit	Cat. No.
 0.1-10 µL, AHN myTip® FT	34.1 mm	clear clear	■ ■	bag rack	5x1000 5x10x96	2-001-70-0 2-001-C5-0
 0.1-10/20 µL XL, AHN myTip® FT	45.6 mm	clear clear	■ ■	bag rack	5x1000 5x10x96	2-061-70-0 2-061-C5-0
 0.5-10/20 µL, AHN myTip® FT	45.7 mm	clear clear	■ ■	bag rack	5x1000 5x10x96	2-051-70-0 2-051-C5-0
 1-20/30 µL, AHN myTip® FT	50.8 mm	clear clear	■ ■	bag rack	5x1000 5x10x96	2-116-70-0 2-116-C5-0
 1-50 µL, AHN myTip® FT	50.8 mm	clear clear	■ ■	bag rack	5x1000 5x10x96	2-111-70-0 2-111-C5-0
 1-100 µL, AHN myTip® FT	50.8 mm	clear clear	■ ■	bag rack	5x1000 5x10x96	2-112-70-0 2-112-C5-0
 1-200 µL, AHN myTip® FT	50.8 mm	clear clear	■ ■	bag rack	5x1000 5x10x96	2-113-70-0 2-113-C5-0
 5-300 µL, AHN myTip® FT	55.0 mm	clear clear	■ ■	bag rack	5x1000 5x10x96	2-115-70-0 2-115-C5-0
 100-1000 µL, short, AHN myTip® FT	70.1 mm	clear blue clear blue	■ ■	bag rack	5x1000 5x10x60	2-209-70-2 2-209-C5-2
 100-1000 µL, long, AHN myTip® FT	86.0 mm	clear clear	■ ■	bag rack	10x500 5x10x96	2-201-70-0 2-201-C5-0

AHN myTip® LT | LFT

Low Retention Tips | Filter Tips



8

metal free

CE IVD

autoclavable
121 °C
20 min

Low retention - the innovative low retention surface ensures maximum sample recovery and high-precision pipetting

Universal fit and tip ejection - optimized 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

Maintain sample integrity - sterile version available (beta irradiation)

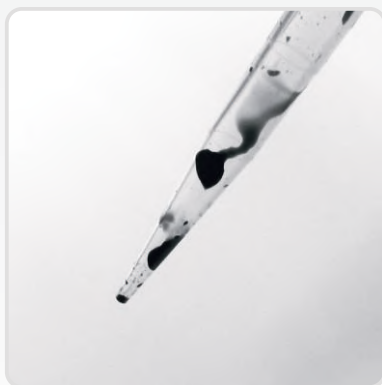
No sample contamination - filters are made of virgin high quality hydrophobic polyethylene without additives

No pipette contamination - filters block aerosols and liquids (vaporous, radioactive, biohazardous or corrosive samples) through micropore filter technology (MPS technology, filter pore size 5-40 µm)

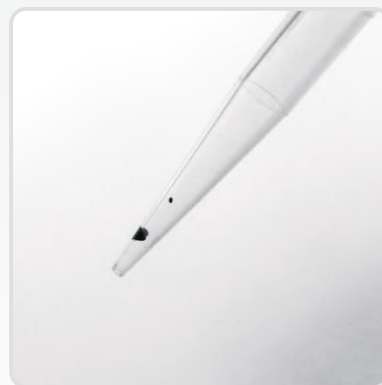
Sterile handling - tips are autoclavable (121 °C / 20 min)

Versions - available in bags and rack boxes

Compatibility list available on request








Standard Tip











Low Retention
AHN myTip



Ordering information - AHN myTip® LT

Volume	Length	Colour	Sterilized	Pack Type	Sales Unit	Cat. No.
 0.1-10 µL, AHN myTip® LT	34.1 mm	clear clear		bag rack	20x1000 5x10x96	4-000-81-0 4-000-C5-0
 0.1-10/20 µL XL, AHN myTip® LT	45.6 mm	clear clear		bag rack	20x1000 5x10x96	4-060-81-0 4-060-C5-0
 0.5-10/20 µL, AHN myTip® LT	45.7 mm	clear clear		bag rack	20x1000 5x10x96	4-050-81-0 4-050-C5-0
 1-200 µL, AHN myTip® LT	50.8 mm	clear clear		bag rack	35x1000 5x10x96	4-110-81-0 4-110-C5-0
 100-1000 µL, long, AHN myTip® LT	86.0 mm	clear clear		bag rack	20x500 5x10x96	4-200-80-0 4-200-C5-0

Ordering information - AHN myTip® LFT

Volume	Length	Colour	Sterilized	Pack Type	Sales Unit	Cat. No.
 0.1-10 µL, AHN myTip® LFT	34.1 mm	clear	■	rack	5x10x96	5-001-C5-0
 0.1-10/20 µL XL, AHN myTip® LFT	45.6 mm	clear	■	rack	5x10x96	5-061-C5-0
 0.5-10/20 µL, AHN myTip® LFT	45.7 mm	clear	■	rack	5x10x96	5-051-C5-0
 1-20/30 µL, AHN myTip® LFT	50.8 mm	clear	■	rack	5x10x96	5-116-C5-0
 1-50 µL, AHN myTip® LFT	50.8 mm	clear	■	rack	5x10x96	5-111-C5-0
 1-100 µL, AHN myTip® LFT	50.8 mm	clear	■	rack	5x10x96	5-112-C5-0
 1-200 µL, AHN myTip® LFT	50.8 mm	clear	■	rack	5x10x96	5-113-C5-0
 100-1000 µL, long, AHN myTip® LFT	86.0 mm	clear	■	rack	5x10x96	5-201-C5-0

AHN myTip® RB

Rack Box System without Tips



10

Effortless and secure handling - easy one hand opening and closing of rack box / secure rack box closing / rack boxes can be stacked for easy storage

Universal fit - racks are compatible with multi channel pipettes (standard 9 mm SBS footprint)

Sterile handling - racks and rack boxes are autoclavable (121 °C / 20 min)

Rack boxes available in small and large size / racks in 8x12 format and 6x10 format








metal free



autoclavable
121 °C
20 min

Ordering information

Volume	Format	Colour	Sterilized	Pack Type	Sales Unit	Cat. No.
10/20 µL		8x12	clear	carton	5x10	4-500-C5-0
200 µL		8x12	clear	carton	5x10	4-501-C5-0
200/300 µL		8x12	clear	carton	5x10	4-502-C5-0
1000 µL, long		8x12	clear	carton	5x10	4-503-C5-0
1000 µL, short		6x10	clear	carton	5x10	4-504-C5-0



Compatibility Chart

Tip Filter Tip	Sartorius				Brand				CAPP				Eppendorf				Gilson			
	Picus		Proline® Proline® Plus mLINE		Transferpette®		CappAero/ecopipette/ CappBravo/CappMaestro		Research® plus		PIPETMAN® Classic/Neo		1-ch		8-ch 12-ch		1-ch		8-ch 12-ch	
AHN myTip Standard Tips																				
0.1-10 µL																				
0.1-10/20 µL XL																				
0.5-10/20 µL																				
1-200 µL, Gelloader																				
1-200 µL																				
5-300 µL																				
100-1000 µL, short																				
100-1000 µL, long																				
AHN myTip LFT Low Retention Tips																				
0.1-10 µL																				
0.1-10/20 µL XL																				
0.5-10/20 µL																				
1-200 µL																				
100-1000 µL, long																				
AHN myTip Macro Tips																				
1-5 mL, clear blue																				
1-5 mL, clear																				
1-5.5 mL																				
1-10 mL																				
AHN myTip Standard Filter Tips																				
0.1-10 µL																				
0.1-10/20 µL XL																				
0.5-10/20 µL																				
1-20/30 µL																				
1-50 µL																				
1-100 µL																				
1-200 µL																				
1-30 µL, Gelloader																				
1-100 µL, Gelloader																				
5-300 µL																				
100-1000 µL, short																				
100-1000 µL, long																				
AHN myTip LFT Low Retention Filter Tips																				
0.1-10 µL																				
0.1-10/20 µL XL																				
0.5-10/20 µL																				
1-20/30 µL																				
1-50 µL																				
1-100 µL																				
1-200 µL																				
100-1000 µL, long																				

■ compatible | ● tips fit, other issues such as filter touching the shaft may compromise the pipetting performance | X not compatible

AHN myTube® PCR

PCR Tubes 0.1 mL | 0.2 mL



12

Elimination of contamination and loss of sample - high quality raw material meets standards of purity and is highly resistant to extreme mechanical strain and has excellent chemical resistance

Improved sample recovery - the V-shape bottom guarantees easier sample recovery

Reduced cycle time and optimal heat transfer - guaranteed by extra thin, uniform wall thickness of the tube

Low-binding - reducing the adhesion of proteins to the very minimum

Optical measurement - high transparency of PCR tubes allows the use for applications where the optical qPCR signal comes from the bottom of the tubes

Centrifuge specifications:

up to 18.000 x g - fixed-angle rotor

up to 500 x g - swing out rotor

Effortless and secure working - ergonomic flat cap design allows opening and closing with one hand

Sterile handling - each lot is manufactured under strict sterile conditions

Versions - available in two sizes 0.1 mL and 0.2 mL



V-shape bottom



flat cap design



metal free

autoclavable
121 °C
15 min

Ordering information

Volume	Height	Colour	Sterilized	Pack Type	Sales Unit	Cat. No.
0.1 mL 	16.6 mm	clear	■	bag	20x1000	3-000-80-0
0.2 mL 	21.5 mm	clear	■	bag	10x1000	3-010-80-0
	21.5 mm	clear	■	bag	10x1000	3-011-80-0



AHN myTube® PCR

PCR Strips 8 x 0.1 mL | 8 x 0.2 mL



Optical measurement - high transparency of PCR strips allows the use for applications where the optical qPCR signal comes from the bottom of the tubes

Reduced cycle time and optimal heat transfer - guaranteed by extra thin, uniform wall thickness of tube

Low-binding - reducing the adhesion of proteins to the very minimum

Sterile handling - each lot is manufactured under strict sterile conditions

Versions - available as 0.1 and 0.2 mL PCR strip tubes, without caps or with attached caps / both 0.1 and 0.2 mL PCR strip tubes, without caps can be covered by the strip of 8 caps (cat. no. 3-035-01-0)

Compatibility - the 0.1 mL strips are especially recommended for fast thermocyclers requiring low profile tubes and the 0.2 mL strips for the standard thermocyclers requiring regular profile tubes / compatibility chart available on request



metal free

autoclavable
121 °C
15 min

Ordering information

Volume	Height	Colour	Sterilized	Pack Type	Sales Unit	Cat. No.
8 x 0.1 mL 	16.6 mm	clear		bag	15x120	3-036-00-0
8 x 0.1 mL 	16.6 mm	clear		bag	8x120	3-036-02-0
8 x 0.2 mL 	21.8 mm	clear		bag	20x120	3-035-00-0
8 x 0.2 mL 	21.8 mm	clear		bag	8x120	3-035-02-0
Strip of 8 caps 		clear		bag	30x120	3-035-01-0

AHN myPlate® PCR

PCR Plates 96 x 0.1 mL | 96 x 0.2 mL



14

Non-skirted - for optimal fit in various thermocyclers / can be easily cut into 16, 24, 32 or 48-well pieces

Optical measurement - high transparency of PCR plates allows the use for applications where the optical qPCR signal comes from the bottom of the plate

Improved sample recovery - the V-shape bottom guarantees easier sample recovery

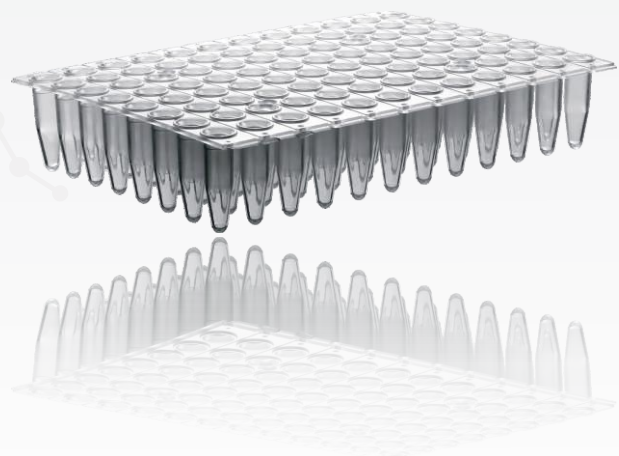
Low-binding - reducing the adhesion of proteins to the very minimum

Sterile handling - each lot is manufactured under strict sterile conditions

Sealable - using optical disposable adhesive for secure closure of PCR plate

Versions - available as low profile PCR plates with 0.1 mL wells and as regular profile plates with 0.2 mL well capacity

Compatibility chart available on request



metal free

autoclavable
121 °C
15 min

Ordering information

Volume	Height	Colour	Sterilized	Pack Type	Sales Unit	Cat. No.
96 x 0.1 mL 	16.6 mm	clear		bag	8x25	3-046-00-0
96 x 0.2 mL 	21.8 mm	clear		bag	8x25	3-045-00-0
Optical disposable adhesive 				bag	1x100	3-047-00-0



AHN myTube® MCT

Micro Tubes 0.5 mL | 1.5 mL | 2.0 mL



15

Effortless and secure handling - ergonomic cap design with hinge orientation nibs (1.5 mL/2.0 mL) and safe click lock allows an easy and secure opening and closing of the tube / bottom and cap have no sharp points, gloves will not be damaged / cap of the tube is puncturable

Quick and simple volume check - tubes are equipped with precise graduation marks / 1.5 mL tube with 0.2 mL extra space and 0.5 mL tube with 0.1 mL extra space for freezing/boiling purpose

Easy sample identification - frosted marking area for easy labeling

Optical measurement and unsurpassed clarity

Elimination of contamination and loss of sample - high quality raw material meets standards of purity and is highly resistant to mechanical strain and has an excellent chemical resistance

Centrifuge specifications:

up to 20.000 x g - 0.5 mL tube

up to 25.000 x g - 1.5 mL/2.0 mL tube

Maintain sample integrity - sterile version available

Sterile handling - micro tubes are autoclavable (opened 121 °C/ 15 min)






metal free

CE IVD

autoclavable
121 °C
15 min

Ordering information

Volume	Height	Colour	Sterilized	Pack Type	Sales Unit	Cat. No.
0.5 mL 	31.6 mm	clear	■	bag	5x1000	3-116-C5-0
1.5 mL 	40.9 mm	clear		bag	16x500	3-205-80-0
	40.9 mm	clear	■	bag	5x1000	3-207-C5-0
	40.9 mm	black*		bag	16x500	3-205-80-7
2.0 mL 	41.7 mm	clear		bag	16x500	3-204-80-0
	41.7 mm	clear	■	bag	5x1000	3-208-C5-0

*Protection of light sensitive samples

AHN myTube® CT

Centrifuge Tubes 15 mL | 50 mL



16

Elimination of contamination of sample - high quality raw material meets standards of purity

Centrifuge Tube with screw flat cap

Easy sample identification - large writing area on tube

Quick and simple volume check - precise graduation marks

No loss of sample - tube resists high centrifugal force and temperature variations (-80 °C to +121 °C)

Centrifuge specifications:

up to 17.000 x g - 15 mL centrifuge tube

up to 20.000 x g - 50 mL centrifuge tube

up to 7.000 x g - 50 mL centrifuge tube (self-standing)

Comfortable handling - the 3/4 turn closure enabling one handed operation by opening and tightening

Maintain sample integrity - sterile version available (by gamma irradiation)

Sterile handling - centrifuge tubes are autoclavable (opened 121 °C / 15 min)

Versions - 50 mL tubes are available as non-skirted or self-standing (skirted)



Non-skirted



Self-standing (skirted)



metal free

autoclavable
121 °C
15 min

Ordering information

Volume	Height	Colour	Sterilized	Pack Type	Sales Unit	Cat. No.
15 mL	120.0 mm	clear/gray		bag	20x25	3-254-25-8
	120.0 mm	clear/gray		rack	20x25	3-255-25-8
	120.0 mm	clear/gray	■	bag	20x25	3-256-25-8
	120.0 mm	clear/gray	■	rack	20x25	3-257-25-8
50 mL	115.0 mm	clear/gray		bag	20x25	3-270-25-8
	115.0 mm	clear/gray		rack	20x25	3-271-25-8
	115.0 mm	clear/gray	■	bag	20x25	3-272-25-8
	115.0 mm	clear/gray	■	rack	20x25	3-273-25-8
50 mL, self-standing	115.0 mm	clear/gray		bag	20x25	3-280-25-8
	115.0 mm	clear/gray	■	bag	20x25	3-281-25-8



AHN myPette® SP

Serological Pipettes
1.0 mL - 25 mL



- Quick volume check** - glass-clear polystyrene (PS) with graduation marks
- Maintain sample integrity** - sterile, individually packed
- Convenient identification** - colour-coded cotton-wool plug, standard colour code
- Accurate, minimal residual wetting** - weldless one piece pipette
- Additional capacity** - availability of negative graduation
- Display of dispensed and residual volumes** - 5, 10 and 25 mL pipettes provide reverse double scales

Description	Length	Volume
	271.0 mm	1.0 mL
	271.0 mm	2.0 mL
	294.0 mm	5.0 mL
	294.0 mm	10.0 mL
	297.0 mm	25.0 mL

Ordering information

Pos. Volume	Neg. Volume	Colour Code	Graduation	Sterilized	Pack Type	Sales Unit	Cat. No.
1.0 mL	0.3 mL		0.01 mL	■	Ind. wrapped	1x2000	8-840-00-0
				■	Bag/25 pcs.	160x25	8-840-00-1
2.0 mL	0.4 mL		0.02 mL	■	Ind. wrapped	1x2000	8-840-01-0
				■	Bag/25 pcs.	160x25	8-840-01-1
5.0 mL	3.0 mL		0.10 mL	■	Ind. wrapped	1x1000	8-840-02-0
				■	Bag/25 pcs.	60x25	8-840-02-1
10.0 mL	3.0 mL		0.10 mL	■	Ind. wrapped	1x800	8-840-03-0
				■	Bag/25 pcs.	40x25	8-840-03-1
25.0 mL	2.6 mL		0.20 mL	■	Ind. wrapped	1x400	8-840-04-0
				■	Bag/10 pcs.	40x10	8-840-04-1

AHN myTube® CrT

Cryo Tubes 1.2 mL | 1.8 mL | 4.0 mL



18

Easy sample identification - unique barcode printing directly on tube / large writing surface on tube

Secure long term storage and preservation - tube can be stored up to -196 °C

No loss of sample - tested to specific pressure to guarantee no leaking from tube

No contamination during storage - o-ring injected directly into cap to minimize risk of leaking

Quick and simple volume check - clear printed graduation marks

Preserved viability of samples - manufactured from proven non-toxic materials

Maintain sample integrity - sterilised by beta irradiation

Sterile handling - cryo tube is autoclavable (120 °C / 20 min)

Colour coding - capdisks available in six different colours allow an easy identification of the sample by snap into screw-top caps

Self standing / external thread



autoclavable
120 °C
20 min

Ordering information

Volume	Height	Colour	Sterilized	Pack Type	Sales Unit	Cat. No.
1.2 mL	40.2 mm	clear	■	bag	10x50	3-249-00-0
1.8 mL	45.6 mm	clear	■	bag	10x50	3-249-01-0
4.0 mL	73.6 mm	clear	■	bag	10x50	3-249-02-0

Accessories	Colour	Sterilized	Pack Type	Sales Unit	Cat. No.	
Capdisks		white	■	bag	1x1000	3-252-50-0
		yellow	■	bag	1x1000	3-252-50-1
		blue	■	bag	1x1000	3-252-50-2
		red	■	bag	1x1000	3-252-50-3
		green	■	bag	1x1000	3-252-50-4
		purple	■	bag	1x1000	3-252-50-8



AHN myPlate®

Cryo Boxes 81 Places

Effortless and secure operation - box can be easily opened and closed with one hand / drain openings on bottom for liquid nitrogen storage

Secure long term storage and preservation - polypropylene (PP) box can be stored between -90 °C and +121 °C and polycarbonate (PC) box between -196 °C and +121 °C

Storage of light sensitive samples - PP box (Cat. No. 3-630-99-7) is available with bottom and lid in black

Easy sample identification - removable grid insert with numeric coding on each position

Product details - 9 x 9 matrix / 81 places / dimensions PP boxes: 133 mm (W) x 133 mm (D) x 52 mm (H) / dimensions PC boxes: 132 mm (W) x 132 mm (D) x 52 mm (H) and 132 mm (W) x 132 mm (D) x 94 mm (H)

Sterile handling - cryoboxes are autoclavable (opened 121 °C / 20 min)



PC Boxes



1



2

PP Boxes



3



4

autoclavable
121 °C
20 min

Ordering information

Description	Height	Colour	Sterilized	Pack Type	Sales Unit	Cat. No.
9x9 matrix for 1.2 mL/1.8 mL tubes 1	52.0 mm	white/blue		bag	8x5	3-631-00-2
9x9 matrix for 4.0 mL tubes 2	94.0 mm	white/blue		bag	8x4	3-631-01-2
9x9 matrix for 1.2 mL/1.8 mL tubes 3	52.0 mm	black*		bag	12x5	3-630-99-7
9x9 matrix for 1.2 mL/1.8 mL tubes 4	52.0 mm	magenta		bag	12x5	3-630-99-8

*Protection of light sensitive samples