



PCR Products



Maxiamp PCR® Tubes

PCR tubes have a requirement of ultra thin walls and consistent wall thickness which reduces the number of thermal cycles and gives optimal results. MAXIAMP™ PCR tubes are designed with high quality standards that result in consistent PCR products. PCR caps are full length and even that allow tight sealing options which reduce evaporation.

Code	Type	Capacity μL	Packing	Price/ Pack	Price/10 packs
510051	Flat	0.2	1000	1586	15067
510052	Flat	0.5	1000	1586	15067
510053	Dome	0.2	1000	1586	15067

Maxipense Maxiamp PCR® Tubes

Code	Type	Capacity μL	Packing	Price/ Pack	Price/10 packs
510074	Flat	0.2	1000	2222	21109
510075	Flat	0.5	1000	2222	21109
510076	Dome	0.2	1000	2222	21109

Maxiamp 0.2 mL Tube Strips with Cap

Maxiamp range is available in 8 tube strips available in 0.2 mL clear or white tubes. There is choice of flat and domed, and Ultra clear caps. They are suitable for 0.2 mL or 0.5 mL thermal cycler blocks. Clear caps suitable for REAL TIME PCR. Thin wall design for even heat transfer. Clean room production for consistent results. High quality amplification. Suitable for traditional PCR/ Hot start PCR. RNase/ DNase/ pyrogen free. Material: PP

Code	Type	Cap	Packing	Price/ Pack	Price/10 packs
610040	Flat	Clear	125	3520	33440
610050	Dome	Clear	125	3850	36575
610060	Ultra Clear	Clear	125	3850	36575
610020	Ultra Clear	Clear	125	4290	40755
510073	Ultra Clear Cap For Strips/Plate s 0.1/0.2 ml	Clear	125	1540	14630

Maxiamp 0.2 mL Tube Strips with Attached Cap

8 tube strips available in 0.2 mL clear or white tubes. Available in Ultra Clear cap variety only. Maxiamp 0.2 mL tube strips are suitable for REAL TIME PCR applications. Thin wall design for even heat transfer. Clean room production for consistent results. High quality amplification. Suitable for traditional PCR/ Hot start PCR. RNase/ DNase/ pyrogen free. Material: PP

Code	Type	Caps	Packing	Price /Pack	Price/10 packs
610080	Clear	Ultra Clear	120	4290	40755
610090	White	Ultra Clear	120	4620	43890