

5.3 PCR-Stripes



Thin walled volume 0.2 ml

Free of human DNA, certified free of DNase, RNase and PCR inhibitors



AHN PCR tube-strips are manufactured in clean rooms under DNA-free, RNase-free, ATP-free and pyrogene-free conditions. Optimized for all thermocyclers they are autoclavable when open (121° C, 20 min).

The efficiency and flexibility of AHN Biotechnologie PCR tube-strips is ensured by the fact that they all are manufactured from Polypropylene. The recovery of sample products is increased in comparison to experiments carried out using polycarbonate equipment, and the risk of biological contamination is reduced. Safety and flexibility are also increased as polypropylene equipment can be autoclaved and sealed using many different methods.

The stripes are available each with 8- or -12 tubes. The separate domed caps are also delivered as 8- or 12-caps stripes and seal safety the tubes.

Domed cap designed tubes offers a domed cap to facilitate efficient heat transfer with “hot-lid” thermocyclers.

Specification	According to
CE-marking certificate	EU-Directive 98/79/EG, competent authority code DE/CA90
Sterility certificate	EN 552/ISO 11137 and DIN EN 556
RoHS Compliance certificate	EU Directive 2002/95/EC
Environmental Management certificate	ISO Standard 14000 and ISO Standard 14001
USP-Plastic Test, Class VI, certificate	ISO Standard 10993
GMP/GLP certificate	WHO Technical Report Series 908, 37. Report, Geneva 2003

Cat.no.	Description *	Sterile	Colour	Pack type	Pack size	Sales unit
3-030-50-0	AHN PCR 8-tubes-strips 0.2 ml and 8-cap stripes (domed caps)	non	natural	bags	1000/1000	1000/1000
3-031-50-0	AHN PCR 8-tubes-strips 0.2 ml and 8-cap stripes (domed caps)	yes	natural	bags	1000/1000	1000/1000
3-040-50-0	AHN PCR 12-tubes-strips 0.2 ml and 12-cap stripes (domed caps)	non	natural	bags	1000/1000	1000/1000
3-041-50-0	AHN PCR 12-tubes-strips 0.2 ml and 12-cap stripes (domed caps)	Yes	natural	bags	1000/1000	1000/1000

* Suitable racks for AHN PCR-strips you will find on page 28 !