life sciences & microscopy & microbiology

qPCR TUBES - "8 strip" - "with flat cap"

- 8 strip 0,1 ml qPCR tubes for thermal transfer and qPCR applications are manufactured from ultra clear, high grade polyropylene by fully automatic, human touch free machines. Manufactured in class 10.000 sterile areas as "DNase, RNase & pyrogen free" product.
- ➤ Uniform and thin wall design accelerates the thermal heat transfer and shortens the PCR reaction and cycling times.
- Low profile tube design offers compatibility with most leading qPCR machines.
- Once caps are closed the tubes guarantee perfect sealing during thermal cycling preventing evaporation.
- > Caps can be opened and closed with one hand without the risk of sample contamination.
- Group packed with lot number, production date and expiry date printed on the package.
- > 0,1 ml clear strips with caps
 > 0,1 ml white strips with caps
 > 0,2 ml clear strips with caps
 - > 0,2 ml clear strips with caps
 - > 0,2 ml white strips with caps





catalogue number	volume	product descriptions	pack quantity	box quantity
123.02.028	0,1 ml	clear qPCR strips with seperated flat caps	12 pieces	10 packs / 120 pieces
123.02.128	0,1 ml	white qPCR strips with seperated flat caps	12 pieces	10 packs / 120 pieces
123.02.018	0,2 ml	clear qPCR strips with seperated flat caps	12 pieces	10 packs / 120 pieces
123.02.118	0,2 ml	white qPCR strips with seperated flat caps	12 pieces	10 packs / 120 pieces



Sterile tubes are manufactured in germfree, class 10.000 sterile production areas and then re-sterilised by gamma irradiation.



Sterile tubes are supplied with a certificate as a guarantee of "DNase, RNase & pyrogen free".

"DNase, RNase and Pyrogen free" certificate shows the result criterias and guarantees the documentation of the quality.

Certification process starts from inspection of raw materials, covers the entire production steps and ends with final tests after production of each lot.

