## ahn my Tube®

## **PCR** and qPCR Strips



8 x 0.1 mL | 8 x 0.2 mL

Optical measurement - the high transparency of AHN's PCR strips (3-036-01-0) allows use in applications where the optical qPCR signal comes from the bottom of the tubes / ultra clear cap shows consistent light transmitting rate

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 Compatibility chart available on request

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

Low-binding - 3-036-02-0 has a low binding surface that reduces the adhesion of proteins to the very minimum

Sterile handling - each lot is manufactured under strict sterile conditions

**Reproducible result** - evaporation rate below 5%

Versions - available as 0.1 and 0.2 mL PCR strip tubes, with separate or attached caps



## **Ordering information**

Volume		Height	Colour	Pack Type	Sales Unit	Cat. No.
8 x 0.1 mL (qPCR) with separate optical flat caps	WWWWW	16.0mm	clear	bag	5x10x12	3-036-01-0
8 x 0.1 mL (PCR and qPCR) with attached caps		16.6mm	clear	bag	8x120	3-036-02-0
8 x 0.1 mL (qPCR) with separate optical flat caps	THITTI	16.0mm	white	bag	5x10x12	3-036-03-9
8 x 0.2 mL (PCR) with separate frosted flat caps	WWWW	21.0mm	clear	bag	5x10x12	3-037-01-0
8 x 0.2 mL (PCR) with attached frosted flat caps	vívívíví	21.0mm	clear	bag	5x10x12	3-037-02-0
8 x 0.2 mL (qPCR) with separate optical flat caps	WWWW	21.0mm	clear	bag	5x10x12	3-037-03-0
8 x 0.2 mL (qPCR) with separate optical flat caps	TTTTTTT	21.0mm	white	bag	5x10x12	3-037-04-9











