

Thin Wall PCR Tubes

PCR Tubes

The PCR range has a product for all applications, including 0.2 ml and 0.5 ml tubes with either flat or domed caps, PCR tube strips with 8 tubes or as individual reaction tubes, as well as PCR microplates.

The thin wall construction optimises the heat transfer from the block to the reaction solution.

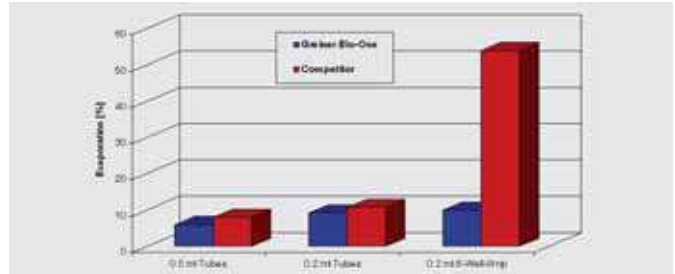


Figure 1: Evaporation in PCR tubes filled with H₂O measured according to the weight loss after 2 hours' incubation at 100°C.



PCR Tubes

Standard Reaction Tubes p. 13 | 4

- Thin wall for optimal heat transfer
- Available with attached domed or flat caps

PCR
DNase-free
RNase-free
human DNA-free
non-Pyrogenic

Description	tubes	tubes	tubes	tubes	tubes
Volume [ml]	0.2	0.2	0.2	0.5	0.5
Cap, attached	domed	flat	without	domed	flat



C O U R	Natural	Cat.-No.	671 201	683 201	684 201	672 201	682 201
	Orange	Cat.-No.	671 272	683 272	-	672 272	682 272
Red	Cat.-No.	671 273	683 273	-	672 273	682 273	
Blue	Cat.-No.	671 274	683 274	-	672 274	682 274	
Green	Cat.-No.	671 275	683 275	-	672 275	682 275	
Yellow	Cat.-No.	671 276	683 276	-	672 276	682 276	
Violet	Cat.-No.	671 277	683 277	-	672 277	682 277	
Assorted ^{*)}	Cat.-No.	671 281	683 271	-	672 281	682 281	

^{*)} Orange, Red, Blue, Green, Yellow, Violet

Quantity per bag/case for each Cat.-No.: 500/1000

1 Cell/Tissue Culture
2 HTS-Microplates
3 Immunology/HLA
4 Microbiology/Bacteriology
5 Tubes/Multi-Purpose Beakers
6 Liquid Handling
7 Molecular Biology
8 Protein Crystallisation
9 Separation
10 Biochips/Microfluidics
11 Cryo-Technics
12 Lids/Sealers/Cap Mats
13 Reaction Tubes/Analyser Cups
14 Accessories