

ABgene® individual PCR microtubes 0.2 ml and 0.5 ml



- ▶ Thin walls for optimal and uniform heat transfer
- ▶ Virgin polypropylene
- ▶ Individuals with domed or flat caps
- ▶ Very transparent
- ▶ Secure locking system
- ▶ 7 colours available for identification of different series

0.2 ml Microtube with flat cap

Natural	Yellow	Red	Violet	Green	Blue	€ Excl. VAT 1000 units	Assorted	€ Excl. VAT 1000 units
016139	016128	016141	016142	016143	016144	NC -	016146	NC -

Microtube 0.5 ml with dome cap

Natural	€ Excl. VAT 1000 units
016147	NC -

0.5 ml Microtube with flat cap

Natural	Assorted*	€ Excl. VAT 1000 units	Natural sterile	€ Excl. VAT 1000 units
016155	016162	NC -	016428	NC -

* Green, red, yellow, blue, transparent

TIP



For benchtop work at refrigerated temperatures, choose a refrigerated microtube rack. Chapter "Tubes"

"ECO" Individual 0.2 ml PCR Tubes



- ▶ PCR tube with attached cap dome or flat
- ▶ Excellent transparency and wall thickness



Cat. No.	Description	Units/ bag	€ Excl. VAT/ bag
010207	PCR tube 0.2 ml flat cap	1000	NC -

Ultraflux 0,2 ml Microtube



- ▶ Individual without cap
- ▶ Extra thin wall



Cat. No.	Description	Units/ bag	€ Excl. VAT/ bag
840664	Ultraflux 0,2 ml Microtube	1000	NC -

Individual PCR or qPCR microtubes



- ▶ In transparent polypropylene
- ▶ With flat attached cap
- ▶ QPCR version: optical cap, high sensitivity and detection



Volume (mL)	PCR Microtubes		qPCR Microtubes	
	Cat.No.	€ Excl. VA 1000 uni.	Cat.No.	€ Excl. VA 1000 uni.
0.1	385000	NC -	385001	NC -
0.2	385002	NC -	385003	NC -
0.5	385004	NC -	-	-

Ultra Flux Individual 0.2 ml microtubes



- ▶ Ultra-thin walls
- ▶ Flat frosted cap

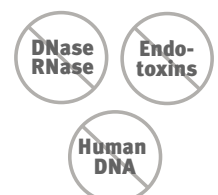


Colour	Natural	Blue	Green	Red	Violet	Yellow	Assorted
Cat. No.	048003	048004	048005	048006	048007	048062	048001
€ Excl. VAT 1000 unit	NC -	NC -	NC -	NC -	NC -	NC -	NC -

Individual 0.5 ml PCR tubes



- ▶ Flat cap attached
- ▶ Thin wall
- ▶ Made of polypropylene
- ▶ 4 Colour available



Colour	Pink	Yellow	Green	Red
Cat. No.	781832	781833	781834	781835
€ Excl. VAT 1000 unit	NC -	NC -	NC -	NC -