

Multi PCR microtubes 0.65 ml



- ▶ Thin-walled
- ▶ Usable capacity : 0.5 ml
- ▶ Total volume: 0.65 ml



Cat. No.	Description	Units/ carton	€ Excl. VAT carton
015160A	PCR Microtubes 0,65 ml	1000	NC -

PCR microtubes 0.5 ml

- ▶ High transparency
- ▶ Specially designed for PCR applications
- ▶ Centrifugal up to 10,000 g
- ▶ Thin wall
- ▶ Non-graduated
- ▶ Non-sterile



Cat. No.	Description	Units/ carton	€ Excl. VAT carton
033520	PCR Microtubes 0,5 ml	500	NC -



Enter the Cat. No. on dulis.nl to display the Eppendorf Purity Level Guide

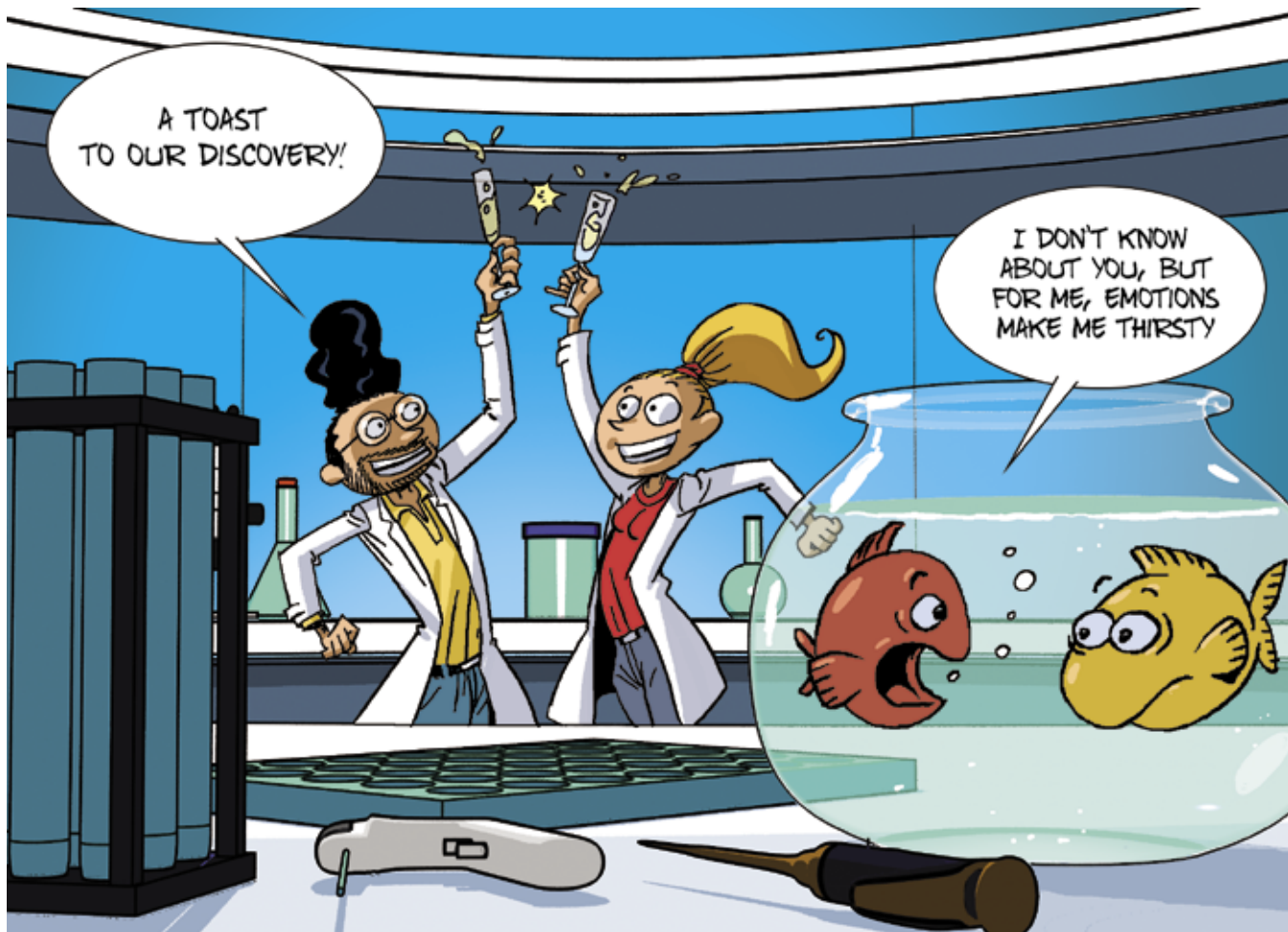
Fast PCR 8 microtube-strips

eppendorf



- ▶ 0.1 ml microtubes made of polyethylene (USP), for PCR and qPCR
- ▶ Compatible with Fast PCR protocols
- ▶ Higher or faster heat transfer compared to thin-walled polypropylene tubes: increased PCR yield (in Fast PCR protocol)
- ▶ Compatible with most thermal cyclers with 0.1 ml tube block

Cat.No.	Description	Packaging unit	€ Excl. VAT
934222	Fast PCR 8-microtube Strip without cap	10 x 12	NC -
934223	Fast PCR 8-microtube strip with 8 flat cap strip	10 x 12	NC -
934224	Fast PCR 8-microtube strip with 8 dome cap strip	10 x 12	NC -



A TOAST TO OUR DISCOVERY!

I DON'T KNOW ABOUT YOU, BUT FOR ME, EMOTIONS MAKE ME THIRSTY