

Eppendorf DNA LoBind Tubes

eppendorf

- Reduce the absorption of nucleic acids to the tube wall through a combination of special manufacturing technologies and selected polypropylene batches, this ensures nearly 100% recovery of DNA/RNA molecules without the need for a surface coating
- Batch-tested and certified by an independent laboratory to be free from DNA, DNase, RNase, and PCR inhibitors and are ideal for sample preparation or long-term storage of nucleic acids
- LoBind material ensures optimised sample recovery for improved assay results
- Free of surface coating (e.g. silicone) to minimise the risk of sample interference
- Lot-certified PCR clean purity grade: free of human DNA, DNase, RNase and PCR inhibitors
- · Available in tube, microplate, and deepwell plate formats for easy-up scaling
- Precise lid sealing for minimal evaporation rates in tube format
- Rated up to 30000xg (25000xg for 2.0mL tube) centrifugation speed for molecular biology applications

Supplied in packs of 250 (inner packs of 50)

Code	Capacity, mL	Price
E0030108035	0.5	£24.00
E0030108051	1.5	£13.22
E0030108078	2	£15.81
E0030108310	5	£49.10



Eppendorf Tubes® 3810X

eppendorf

- Easy-open, easy-close design provides convenient, ergonomic, and reliable onehanded operation
- 1.5mL tubes, flat, frosted lid and writing surface on body of tube offer generous labelling area
- Easy to open and close thanks to improved lid geometry
- Volume markings from 0.1mL to 1.5mL on body of tube
- Autoclavable when open (121°C, 20 min)
- Can be centrifuged up to 30000xg in fixed-angle rotor

Supplied in packs of 1000

Code	Colour	Price
E0030125150	Colourless	£35.60
E0030125177	Blue	£59.00
E0030125207	Yellow	£59.00
E0030125185	Green	£59.00
E0030125193	Red	£59.00



Eppendorf Tubes® 5.0mL

eppendorf

- Ideal for medium volume samples where you want to avoid larger conical screw cap tubes
- Ease of sample access with a hinged lid helps ensures ergonomic operations whilst eliminating the risk of contamination
- Compatible with many existing adapters and racks
- Snap cap for simple, practical and ergonomic single hand operation
- Ergonomic single handed operation with hinged lid eliminates contamination risk
- · Available with batch tested and certified purity
- Suitable for centrifugation up to 25000xq
- Suitable for use and storage from -86 to 80°C (<100°C with clip)
- Manufactured from high quality transparent polypropylene free of plasticisers, release agents and biocides