

Tubes, microcentrifuge, polypropylene, PCR clean, Safe-Lock®, Protein LoBind



eppendorf

- Maximum protein recovery (over 97%, BSA 1µg/mL)
- Free from surface coating, e.g. silicone
- Free from DNA, DNase, RNase and ATP (PCR* clean)
- Special polypropylene material manufactured under optimised processing conditions
- High degree of centrifugation durability, rated to 18,000µg
- High degree of transparency
- Safe-Lock lid

Problem free handling with the tiniest volumes/concentrations of a variety of proteins. Preliminary handling of tubes by saturation with BSA or siliconisation is not required in order to guarantee the recovery of the proteins in the plastic tube. Recovery rates of more than 99% are achievable. Enzyme activities, for example, are not reduced by this tube, and denaturing effects caused by interaction with the surface are almost completely excluded. All of these properties are possible without the undesired side effects of a surface coating.

Catalogue No	Legacy No	Alt. No	Size, mL	Pack qty
10316752	-	0030108094	0.5	100
10708704	-	0030108116	1.5	100
10718894	-	0030108032	2.0	100



Tubes, microcentrifuge, polypropylene, PCR* clean, Safe-Lock®, DNA LoBind

eppendorf

- Less than 1% loss of DNA/RNA at low concentrations and critical conditions (high salt, short DNA-fragments)
- Free from surface coating, e.g. silicone
- Free from DNA, DNase, RNase and ATP (PCR* clean)
- Special PP type manufactured under optimised conditions
- Available as 0.5mL, 1.5mL and 2mL Safe-Lock® tubes
- High degree of transparency
- High centrifugation durability

Catalogue No	Legacy No	Alt. No	Size, mL	Pack qty
10686313	-	0030108035	0.5	250
10051232	-	0030108051	1.5	250
10031282	-	0030108078	2.0	250



*Polymerase Chain Reaction (PCR) is a process covered by patents owned by Hoffmann-La Roche