15 AND 50 ML CENTRIFUGE TUBES

eppendorf Eppendorf 15 and 50 ml Centrifuge tubes (continued) Sterile Forensic PCR Clean Protein LoBind® DNA LoBind® Volume (ml) Out diameter 30 (mm) Height (mm) 116 Material Polypropylene; HDPE cap Sterile Yes Yes Yes No Autoclavable No Max centrifugal 19500 speed (g) Graduation Yes (2.5 ml increments) Marking area Yes Colour Transparent Transparent Amber Transparent Transparent Transparent Operating - 86 °C to +100 °C temperature

ľ	T	1	1	E	91	r	n	n	ľ	0	
					N						

Specifications

Units/box

Cat. No. Grey cap

€ Excl. VAT/

box

DUDG

20 bags of

25 tubes

933185

Free of DNases, RNases, human DNA and

endotoxins: free of release agents, plasticizers

and biocides; cap with flattened and grooved sides

12 racks of

25 tubes

934170

8 bags of

25 tubes

934280

NC -

15 ml and 50 ml centrifuge tubes Nunc™

Forensic DNA quality: free of

DNases, RNases, human DNA

and vPCR inhibitors; secure

closure; no release agents,

plasticizers or biocides; cap

with flattened and grooved

sides

48 individually

wrapped tubes

933939

Material protein LoBind®, a

special polymer creating a hydro-

philic surface that ensures maxi-

mum sample recovery; PCR Clean

quality: free of DNases, RNases,

human DNA and PCR inhibitors;

secure closure; no release agents, plasticizers or biocides; cap with

flattened and grooved sides

4 bags of 50 tubes

934281

Combination of special manufacturing

technologies and selected batches

ensures virtually 100% recovery of DNA/ RNA molecules; no surface coating to

eliminate the risk of sample

contamination; PCR Clean quality:

free of DNases, RNases, human DNA

and PCR inhibitors; secure closure; no

release agents, plasticizers or biocides; cap with flattened and grooved sides

4 bags of 50 tubes

934295

NC -

