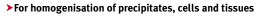
# **Homogeniser for microtubes**





➤ Works with 2 AA batteries (included)

Cat. No.	Description	€ Excl. VAT
947820	Homogeniser with pestle adapter	NC -

### **Pestles and microtubes**

- >Autoclavable polypropylene
- ➤ Can be used with or without the mixer
- ➤Tube with 25% thicker bottom to ensure integrity during use

Description	Units/ carton	Individual packaging		In bulk	
•		Cat. No.	€ Excl. VAT	Cat. No.	€ Excl. VAT
Pestle o.5 ml	100	947821	NC -	947827	NC -
Microtube 0.5 ml	100	947822	NC -	-	-
Pestle and microtube 0.5 ml	100	947823	NC -	947829	NC -
Pestle 1.5 ml	100	947824	NC -	947830	NC -
Microtube 1.5 ml	100	947825	NC -	947831	NC -
Pestle and microtube 1.5 ml	100	947826	NC -	947832	NC -





# Spiral cylindrical pestles and BioVortexer

- ➤ Ideal for homogenisation of soft tissues (liver, brain and muscle...) and precipitates, and resuspension of the centrifugation pellet
- ▶The addition of grinding beads is recommended for more efficient tissue lysis
- ➤ Can be used with the BioVortexer for better homogenisation
- ➤ Compatible with 1.5 and 0.5 ml conical tubes
- It is possible to reduce the speed of the BioVortexer homogeniser by working with one of the 2 batteries only

Cat. No.	Description	€ Excl. VAT
918034	Pestle and 1.5 ml microtubes (100 units) and sample of spiral grinding beads	NC -
918035	Glass beads for pestle grinder (50 cc bottle with spout)	NC -
918044	BioVortexer homogeniser (batteries included)	NC -

## **Tissue Grinders**





- >Closed system consisting of a tube and a pestle
- >Sterile unit packaging
- ➤ Two versions: standard or fibrous tissues



	For stand	ard tissues	For fibrous tissues	
Tube volume	Cat. No.	€ Excl. VAT/ 10 units	Cat. No.	€ Excl. VAT/ 10 units
15 ml	065359	NC -	065361	NC -
50 ml	065360	NC -	065362	NC -