

## CappWash plate washer



- Manual microplate washing system
- Fully autoclavable
- No electrical connection
- Supplied with a stand
- Silicone tube to be ordered separately (recommendation : 3 m)

Cat. No.	Description	€ Excl. VAT
091033	CappWash 8-channel	NC -
091232	CappWash 12-channel	NC -
091243	CappWash 16-channel for 384-well plates	NC -
091244	Bottle for washing solution 5 l	NC -
091245	Waste collection bottle 2 l	NC -
091246	Vacuum trap 194 x 144 x 191 mm	NC -
091247	Silicone tube 1 m	NC -

## Nunc immunology tubes



Specific surface tubes designed for immunology work.  
2 types of surface:

- **MINISORP** : very low adsorption, with a very significant reduction in the adhesion of proteins and immunoglobulins to the walls. Ideal for liquid phase work where dilute solutions of proteins or immunoglobulins are used.
- **MAXISORP** : very high adsorption of proteins and immunoglobulins (600 ng per cm<sup>2</sup>)

Ø x H (mm)	Vol. (ml)	MINISORP	MAXISORP	Pack. unit	Units/ carton	€ Excl. VAT/ carton
11 x 70	4	055232	-	150	3600	NC -
12 x 75	5	055234	055235	1000	3000	NC -
15 x 100	12	055306	-	150	1200	NC -



### Caps for immunotubes

Cat. No.	Description	Units/ carton	€ Excl. VAT/ carton
056045	Cap ø 11 mm	3600	NC -
056047	Cap ø 12 mm	3000	NC -
056050	Cap ø 15 mm	2400	NC -

## Nunc Startube



*Tube with fins*

Bottom with 6 moulded fins increase the contact binding surface of proteins and immunoglobulins.



Cat. No.	Description	Ø x h (mm)	Pack. unit	Units/ carton	€ Excl. VAT/ carton
055236	Nunc MAXISORP Startube 5 ml	12 x 75	1000	3000	NC -

WEB



Find the Greiner Bio-One immunology tubes at [www.dulis.nl](http://www.dulis.nl)