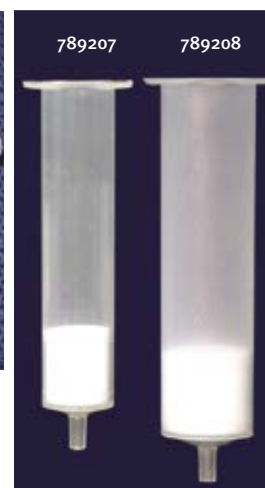


## UPrep filter tubes and columns

### UPrep and UPrep Micro centrifuge tubes

- For plasmid preparation in mini-preps, gel extraction, or cleaning of PCR elements
- Triple-layer silica gel membrane with selective adsorption according to ionic conditions
- Supplied with 2 ml microtubes
- Kits supplied complete with all reagents supplied with the kits
- Can be used with 2 ml dolphin nose microtubes (Cat.No. 027270), for better sample recovery

Cat.No.	Model	Cap	Max. purif. (µg)	Min. elution volume (µl)	Capacity (µl)	Units/box	€ Excl. VAT/box
789068	UPrep	No	25	25	900	50	NC -
789293	UPrep	Yes	25	25	900	50	NC -
789294	UPrep Micro	No	5	6	800	50	NC -



### UPrep Midi and Maxi anion exchange elution columns

- For plasmid kits preparation from existing kits

Cat.No.	Model	Purif. Qty. (µg)	Capacity (ml)	Units/box	€ Excl. VAT/box
789207	UPrep Midi	20 - 100	12.5	10	NC -
789208	UPrep Maxi	100 - 500	22	10	NC -

## Corning® Spin-X centrifuge tubes with membrane filter

- Cellulose acetate or nylon membrane
- Ideal for the recovery of bacteria, particles and cells
- Ideal for sample preparation for HPLC and DNA recovery from agarose and acrylamide gels

Cat. No.	Volume (ml)	Membrane	Threshold limit (µm)	Sterile	Units/carton	€ Excl. VAT/carton
008160	2	AC	0.22	Yes	96	NC -
008161	2	AC	0.22	No	100	NC -
008162	2	AC	0.45	Yes	96	NC -
008163	2	AC	0.45	No	100	NC -
008169	2	Nylon	0.22	No	200	NC -
008170	2	Nylon	0.45	No	200	NC -



## Membraspin Mini Centrifuge Filter

For biological sample preparation, concentration and desalting. Supplied assembled in a 2 ml microtube with cap attached. The insert fits perfectly into the microtube, allowing closed cap centrifugation.

- Porosity 0.22 µm
- Volume in the insert : 500 µl / Dead volume : 5 µl
- For centrifuging in swing or fixed angle rotors
- Max centrifugal speed: 15000 g
- Membrane in non-sterile PES

Cat. No.	Description	Units/carton	€ Excl. VAT carton
088917	Membraspin Mini Centrifuge Filter	50	NC -

