

# Accessories

Table of Contents

- 80 Safe-Cone Filters
- 82 Elbow Pad
- 83 Reagent Vessel
- 83 Cooling Rack

80 Accessories Safe-Cone Filters

# Safe-Cone Filters



Built-in filter ejector

in mLINE

Why Should You Use Safe-Cone Filters?

These unique and replaceable polyethylene (PE) filters act as a final barrier to prevent any fluids and liquid vapours from reaching the internal components of the pipette.

- Protect the pipette and sample from contamination
- Prolong the pipette's lifetime
- Reduce maintenance intervals
- Cost-effective

#### When Should You Use them?

The ultimate pipette protectors are available in two types:

#### - Plus Filter

For more demanding applications such as radioactive work, cell culture, bacterial and virological work and molecular biology.

#### - Standard Filter

For general applications. Can be used in same type of work as the Plus filter is recommended for, but needs to be changed more frequently.

#### **How Often Should You Change?**

The interval of changing the filter depends completely on the application and the sample. However, according to studies the filter is recommended to be changed daily (after 50 to 250 pipettings) and immediately in case of over-aspiration.

#### How to Change?

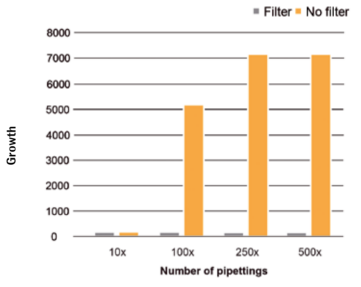
To ensure the safety of the user, forceps should be used to avoid touching the contaminated filters by hand. The mLINE also features a built-in filter ejector. In addition, clean the tip cone with ethanol (70%) prior to the assembly of a new filter.

Safe-Cone Filters Accessories 81

## Contamination in Pipette Barrel

| Number of Pipettings | No Filter | Safe-Cone Filter |
|----------------------|-----------|------------------|
| 50                   | -         | -                |
| 100                  | +         | -                |
| 250                  | ++        | -                |
| 500                  | +++       | -                |

+: DNA (50 μl plasmid DNA 120 μg/ml) contamination in pipette barrel.



Pipette contamination in pipette barrel when pipetting liquid culture of bacteria Micrococcus Luteus.

## Ordering Information

### Safe-Cone Filters

| Cat. No. | Item                              | Qty/Unit |
|----------|-----------------------------------|----------|
| 721008   | Standard $\varnothing$ 2.51 mm PE | 50       |
| 721007   | Standard $\varnothing$ 3.15 mm PE | 50       |
| 721006   | Standard $\varnothing$ 5.33 mm PE | 50       |
| 721005   | Standard $\varnothing$ 6.73 mm PE | 50       |
| 721014   | Standard $\varnothing$ 1.83 mm PE | 50       |
| 721018   | Plus Ø 2.51 mm PE                 | 50       |
| 721017   | Plus ∅ 3.15 mm PE                 | 50       |
| 721016   | Plus Ø 5.33 mm PE                 | 50       |
| 721015   | Plus Ø 6.73 mm PE                 | 50       |

PE = polyethylene

82

# Elbow Pad



The Elbow Pad helps you to feel more comfortable while pipetting. The viscoelastic material of the pad relieves contact stress, pain and discomfort under your elbow.

Elbow Pad



### The Pad is Ideal for

- long pipetting series
- work requiring high concentration, e.g. micro plate work
- any work where you need a cushion beneath your elbow or wrist



## Features and Benefits

- Improves pipetting ergonomics
- Forms according to any elbow size
- Coating is pleasant to the skin
- The compact size takes up little desk space
- Very durable
- Easy to clean with washing up liquid, or ethanol (70%)
- Non-autoclavable

## Ordering Information

### Elbow pad

| Cat. No. | Item      | Qty |
|----------|-----------|-----|
| 723103   | Elbow Pad | 1   |

# Reagent Vessel



Made from polypropylene, the autoclavable and durable reagent vessel is chemically resistant to all common reagents.



## Ordering Information

### Reagent Vessel

| Cat. No. | Item                             | Ωty |
|----------|----------------------------------|-----|
| 783500   | Reagent Vessel (capacity 120 ml) | 16  |

# Cooling Rack



The Cooling Rack keeps the reagents cool during pipetting, and is especially suitable for applications in molecular biology. It is compatible with 1.5 ml and 2.0 ml conical and cylindrical microcentrifuge tubes.



## Ordering Information

### **Cooling Rack**

| Cat. No. | Item         | Qty |
|----------|--------------|-----|
| 723102   | Cooling Rack | 1   |