

## Riplate® filtration 1 ml

Riplate® filtration was developed to purify and to filtrate samples up to volume of 1 ml. The fabrication with virgin polypropylene guaranteed the accurate conservation of the substrate, also for small volumes, and delivers reliable results.

The 96 wells are arranged in the SBS format, in order to be used for automated systems as well as for manual service.

Length: 127.5 mm (+/- 0.3 mm)  
Eidth: 85.5 mm (+/- 0.2 mm)  
Height: 38.00 mm (+/- 0.2 mm)

**Material:** virgin polypropylene offers the best chemical resistance for all prevalent reagents, solvents and alcohols

### Construction:

Due to the compact construction, the Riplate® filtration is suitable with Riplate® 2 ml that can be used in the same format as collecting tray. The alphanumeric code allows to identify and to register the samples within the skinny wells.

**Weight:** 77 gr.  
**Volume:** 1 ml / well

## Riplate® 2 ml SW – collection tray:

### Design:

- volume: max. 2,4 ml /well
- working volume: 50 µl to 2.3 ml (with cap mat)
- material: polypropylene
- parallel cavities up to the bottom
- well shaped U-bottom
- alphanumeric code
- cap mat for the secure closing
- suitable with all prevalent systems
- for adhesive films, as well as for heat sealing