



# FILCONS 100 $\mu$ m

Using CTSV FILCONS with different mesh sizes, you can easily remove cell clumps and large particles from your sample after tissue dissociation and ensure that you have a uniform single-cell suspension.

The strainers have smart features, such as:

- Compatibility with 5 (FILCONS) and 50 ml (FILCONS MAX) conical tubes
- Prevent clogging with optimized ventilation
- Compact size for sterile handling
- Syringe fitting for bigger volumes, cup type for smaller volumes



**100-98N-S**

**200-98N-S**



[WWW.CTSV.BIZ](http://WWW.CTSV.BIZ)



# FILCONS 100 $\mu$ m

## APPLICATION TABLE

100  $\mu$ m

STRAINER TARGET

Macrophages, Human Ovule, some types of amoebae, intestinal epithelial cells

TISSUES

Blood, Ovary, Marine environment, Soil

DISSOCIATION SYSTEM/DEVICE

Medicons-P cod. 79700 (70  $\mu$ m cut) for Ovary dissociation



[WWW.CTSV.BIZ](http://WWW.CTSV.BIZ)