

## 96 Well U-bottom Tissue Culture Plates

Material: Plate: Polystyrene PS1050 Colour: Clear Lid: Polystyrene PS1050 Colour: Clear

#### Related Catalog Numbers:

Cat. No. Description

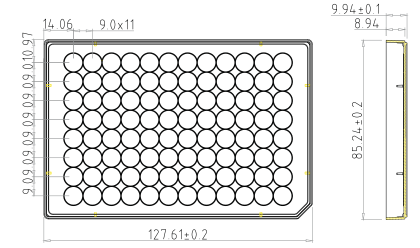
Tissue Culture plates, 96wells-U, sterile

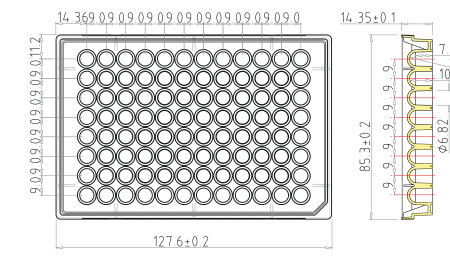
Packout Description
1/ Tray, 100/Case

Dimensions=mm

C-8207

Lid





Plate

#### Features:

- $\bullet$  Available in individual recyclable PET Temperature range: -20° C
- to +50C° Autoclavability: No
- Non-pyrogenic
- Shelf life: 3 years after month of production

### STERILITY:

ullet S terilized by gamma irradiation SAL10 $^{-6}$ .

- Manufactured in a class 100,000 room environment.
- Manufactured under Management System as per ISO9001:2008



Material: Plate: Polystyrene PS1050 Colour: Clear

Lid: Polystyrene PS1050 Colour: Clear

#### Related Catalog Numbers:

Cat. No. Description

Tissue Culture plates, 96wells-F, sterile

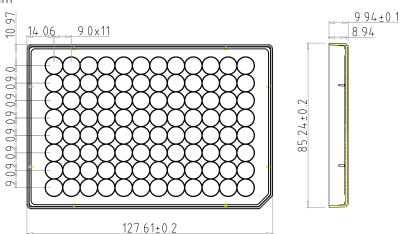
Packout Description

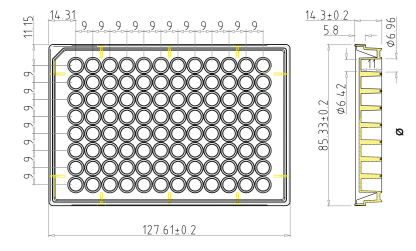
1/ Tray, 100/Case

#### Dimensions=mm

Lid

C-8206





Plate

### Features:

- Available in individual recyclable PET
- Temperature range: -20°C to +50C°
- Autoclavability: No
- Non-pyrogenic
- Shelf life: 3 years after month of production

#### STERILITY:

• Sterilized by gamma irradiation SAL10<sup>-6</sup>.

- Manufactured in a class 100,000 room environment.
- Manufactured under Management System as per ISO9001:2008 and ISO13485



Material: Plate: Polystyrene PS1050 Colour: Clear

Lid: Polystyrene PS1050 Colour: Clear

#### Related Catalog Numbers:

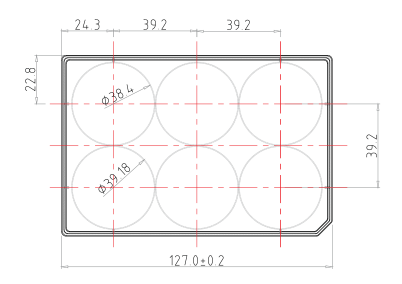
Cat. No. Description

C-8210 Tissue Culture plates, 6 wells, sterile

Packout Description
1/ Tray, 100/Case

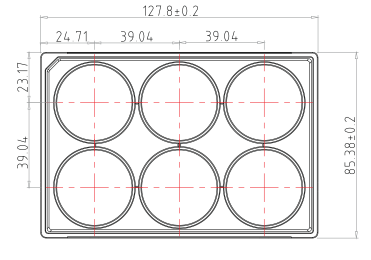
Dimensions = mm

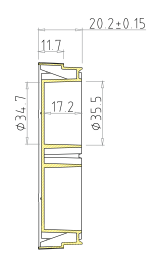
Lid











### Features:

- Available in individual recyclable PET
- Temperature range: -20°C to +50C°
- Autoclavability: No
- Non-pyrogenic
- Shelf life: 3 years after month of production

#### STERILITY:

• Sterilized by gamma irradiation SAL10<sup>-6</sup>.

- Manufactured in a class 100,000 room environment.
- Manufactured under Management System as per ISO9001:2008 and ISO13485



Material: Plate: Polystyrene PS1050 Colour: Clear

Lid: Polystyrene PS1050 Colour: Clear

#### Related Catalog Numbers:

Cat. No. Description

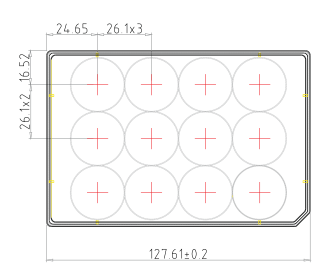
Tissue Culture plates, 12wells, sterile

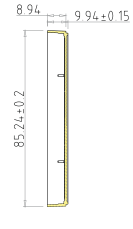
Packout Description 1/ Tray, 100/Case

#### Dimensions = mm

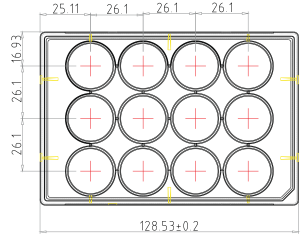
Lid

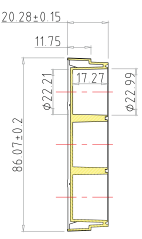
C-8209





Plate





- Available in individual recyclable PET
- Temperature range: -20°C to +50C°
- Autoclavability: No
- Non-pyrogenic
- Shelf life: 3 years after month of production

#### STERILITY:

Features:

• Sterilized by gamma irradiation SAL10<sup>-6</sup>.

- Manufactured in a class 100,000 room environment.
- Manufactured under Management System as per ISO9001:2008 and ISO13485



Material: Plate: Polystyrene PS1050 Colour: Clear

Lid: Polystyrene PS1050 Colour: Clear

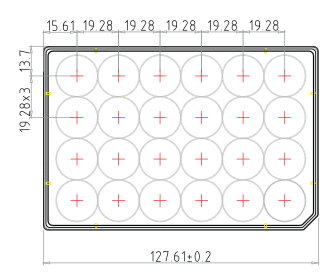
#### Related Catalog Numbers:

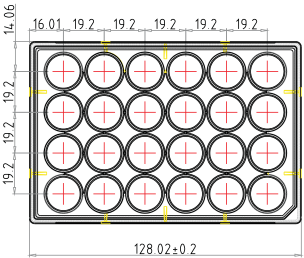
Cat. No. Description

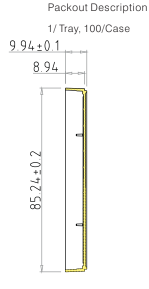
C-8207 Tissue Culture plates, 24wells, sterile

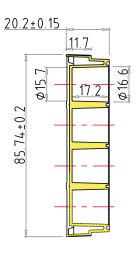
Dimensions=mm

Lid









# **Plate**

### Features:

- Available in individual recyclable PET
- Temperature range: -20°C to +50C°
- Autoclavability: No
- Non-pyrogenic
- Shelf life: 3 years after month of production

#### STERILITY:

• Sterilized by gamma irradiation SAL10<sup>-6</sup>.

- Manufactured in a class 100,000 room environment.
- Manufactured under Management System as per ISO9001:2008 and ISO13485