

Length	Width	High		
127.3mm	85.2mm	21.6mm		



Advantages:

The cell culture plates feature rounded edges to facilitate easier handling. The design incorporates a low profile and a lid with low evaporation properties, ensuring consistent and uniform growth. Both tissue-treated and untreated versions are offered. The untreated growth surface is notably more hydrophobic than traditional tissue culture surfaces, resembling that of a bacteriological petri dish. Additionally, each plate is equipped with small feet at the bottom corners to prevent any inadvertent scraping of the microscope lens.

Materials: Plates: PS, Color: Clear

Cover: PS ,Color: Clear

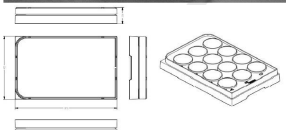
Features:

- Temperature: -20°C~+80°C
 pyrogen free, cytotoxin free
- Sterilized by gamma irradiation SAL10-6.
- Autoclavability: No
- Recommend Working volume: 25-30%
- Every package case has a labeled lot No.
- Validity period: 3 years after the production
- Manufactured in a Class 10, 000 cleanroom
- Manufactured under ISO13485 and ISO9001 and ISO9001:2015 quality management system
- · Certification: CE
- The design of the lid ensures good gas exchange and reduces the risk of cross-contamination and evaporation
- Alphanumeric marked wells, easy to identify

Cat.No.	Wells	Growth	Recommend	TC-	pcs/pack	packaging	Pcs/Ctn
		area/Well	working	Treated			
		(cm ²)	volume (mL)				
	24	1.9	0.6 – 1.2	YES	1	Blister box	50
	24	1.9	0.6 – 1.2	NO	1	Blister box	50
	24	1.9	0.6 – 1.2	YES	1	Sealed bag	50
	24	1.9	0.6 – 1.2	NO	1	Sealed bag	50







Length	Width	High	
127.4mm	85.3mm	21.6mm	



Advantages:

The cell culture plates feature rounded edges to facilitate easier handling. The design incorporates a low profile and a lid with low evaporation properties, ensuring consistent and uniform growth. Both tissue-treated and untreated versions are offered. The untreated growth surface is notably more hydrophobic than traditional tissue culture surfaces, resembling that of a bacteriological petri dish. Additionally, each plate is equipped with small feet at the bottom corners to prevent any inadvertent scraping of the microscope lens.

Materials: Plates: PS, Color: Clear

Cover: PS ,Color: Clear

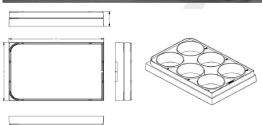
Features:

- Temperature: -20°C~+80°C
 pyrogen free, cytotoxin free
- Sterilized by gamma irradiation SAL10-6.
- Autoclavability: No
- Recommend Working volume: 25-30%
- Every package case has a labeled lot No.
- Validity period: 3 years after the production
- Manufactured in a Class 10, 000 cleanroom environment
- Manufactured under ISO13485 and ISO9001 and ISO9001:2015 quality management system
- · Certification: CE
- The design of the lid ensures good gas exchange and reduces the risk of cross-contamination and evaporation
- Alphanumeric marked wells, easy to identify

Cat. No.	Wells	Growth	Recommend	TC-	pcs/pack	packaging	Pcs/Ctn
		area/Well	working	Treated			
		(cm ²)	volume (mL)				
	12	3.87	1.2 – 1.88	YES	1	Blister box	50
	12	3.87	1.2 – 1.88	NO	1	Blister box	50
	12	3.87	1.2 – 1.88	YES	1	Sealed bag	50
	12	3.87	1.2 – 1.88	NO	1	Sealed bag	50







Length	Width	High	
127.3mm	85.2mm	21.6mm	



Advantages:

The cell culture plates feature rounded edges to facilitate easier handling. The design incorporates a low profile and a lid with low evaporation properties, ensuring consistent and uniform growth. Both tissue-treated and untreated versions are offered. The untreated growth surface is notably more hydrophobic than traditional tissue culture surfaces, resembling that of a bacteriological petri dish. Additionally, each plate is equipped with small feet at the bottom corners to prevent any inadvertent scraping of the microscope lens.

Materials: Plates: PS, Color: Clear

Cover: PS ,Color: Clear

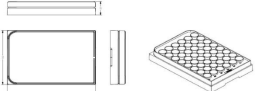
Features:

- Temperature: -20°C~+80°C
 pyrogen free, cytotoxin free
- Sterilized by gamma irradiation SAL10-6.
- Autoclavability: No
- Recommend Working volume: 25-30%
- Every package case has a labeled lot No.
- Validity period: 3 years after the production
- Manufactured in a Class 10, 000 cleanroom
- Manufactured under ISO13485 and ISO9001 and ISO9001:2015 quality management system
- · Certification: CE
- The design of the lid ensures good gas exchange and reduces the risk of cross-contamination and evaporation
- Alphanumeric marked wells, easy to identify

Cat. No.	Wells	Growth	Recommend	TC-	pcs/pack	packaging	Pcs/Ctn
		area/Well	working	Treated			
		(cm ²)	volume (mL)				
	6	9.6	2.2 – 4.48	YES	1	Blister box	50
	6	9.6	2.2 – 4.48	NO	1	Blister box	50
	6	9.6	2.2 – 4.48	YES	1	Sealed bag	50
	6	3.87	2.2 – 4.48	NO	1	Sealed bag	50







Length	Width	High	
127.3mm	85.2mm	21.5mm	



Advantages:

The cell culture plates feature rounded edges to facilitate easier handling. The design incorporates a low profile and a lid with low evaporation properties, ensuring consistent and uniform growth. Both tissue-treated and untreated versions are offered. The untreated growth surface is notably more hydrophobic than traditional tissue culture surfaces, resembling that of a bacteriological petri dish. Additionally, each plate is equipped with small feet at the bottom corners to prevent any inadvertent scraping of the microscope lens.

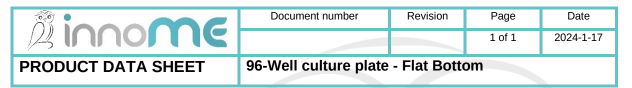
Materials: Plates: PS, Color: Clear

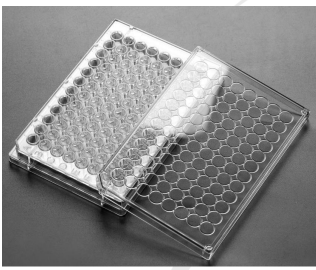
Cover: PS ,Color: Clear

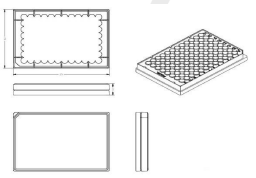
Features:

- Temperature: -20°C~+80°C
 pyrogen free, cytotoxin free
- Sterilized by gamma irradiation SAL10-6.
- Autoclavability: No
- Recommend Working volume: 25-30%
- Every package case has a labeled lot No.
- Validity period: 3 years after the production
- Manufactured in a Class 10, 000 cleanroom
- Manufactured under ISO13485 and ISO9001 and ISO9001:2015 quality management system
- · Certification: CE
- The design of the lid ensures good gas exchange and reduces the risk of cross-contamination and evaporation
- Alphanumeric marked wells, easy to identify

Cat. No.	Wells	Growth	Recommend	TC-	pcs/pack	packaging	Pcs/Ctn
		area/Well	working	Treated			
		(cm ²)	volume (mL)				
	48	0.87	0.19-0.48	YES	1	Blister box	50
	48	0.87	0.19-0.48	NO	1	Blister box	50
	48	0.87	0.19-0.48	YES	1	Sealed bag	50
	48	0.87	0.19-0.48	NO	1	Sealed bag	50







Length	Width	High	
127.4mm	85.3mm	16.3mm	



Advantages:

The cell culture plates feature rounded edges to facilitate easier handling. The design incorporates a low profile and a lid with low evaporation properties, ensuring consistent and uniform growth. Both tissue-treated and untreated versions are offered. The untreated growth surface is notably more hydrophobic than traditional tissue culture surfaces, resembling that of a bacteriological petri dish. Additionally, each plate is equipped with small feet at the bottom corners to prevent any inadvertent scraping of the microscope lens.

Materials: Plates: PS, Color: Clear

Cover: PS ,Color: Clear

Features:

- Temperature: -20°C~+80°C • pyrogen free, cytotoxin free
- Sterilized by gamma irradiation SAL10-6.
- Autoclavability: No
- Recommend Working volume: 25-30%
- Every package case has a labeled lot No.
- Validity period: 3 years after the production
- Manufactured in a Class 10, 000 cleanroom
- Manufactured under ISO13485 and ISO9001 and ISO9001:2015 quality management system
- · Certification: CE
- The design of the lid ensures good gas exchange and reduces the risk of cross-contamination and evaporation
- Alphanumeric marked wells, easy to identify

Cat. No.	Wells	Growth	Recommend	TC-	pcs/pack	packaging	Pcs/Ctn
		area/Well	working	Treated			
		(cm ²)	volume (mL)				
	96	0.32	0.1-0.2	YES	1	Blister box	50
	96	0.32	0.1-0.2	NO	1	Blister box	50
	96	0.32	0.1-0.2	YES	1	Sealed bag	50
	96	0.32	0.1-0.2	NO	1	Sealed bag	50