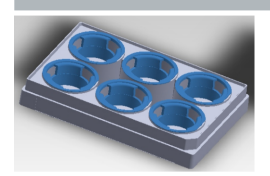
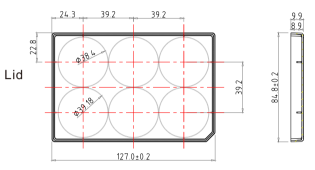
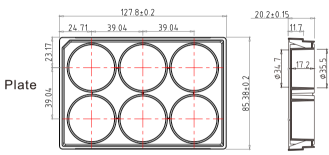
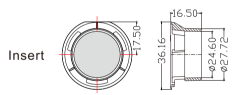


Technical Data Sheet











VWR® 6 Well Tissue Culture Plate Insert

Description: 6 Well Tissue Culture Plate Insert, Sterilized
Purpose: All inserts are treated for optimal cell attachment

Materials

Plate: GPPS (General polystyrene) Colour: Clear Lid: GPPS (General polystyrene) Colour: Clear Insert: GPPS (General polystyrene) Colour: Clear

Features

- Available in individual recyclable PET
- Temperature range: -20°C to +50°C
- Autoclavability: No
- Non-pyrogenic
- Sterilized by gamma irradiation SAL10⁻⁶ (ISO11137)
- The plate inserts are sterile and assembled with 6 well plate and resist most fixing and staining agents.
- Shelf life: 3 years after month of production
- Manufactured in a class 100,000 room environment
- Manufactured under ISO13485:2016 and ISO9001:2015 quality management system

VWR® 6 Well Tissue Culture Plate Insert

VWR EU EAN. No.	VWR NA Cat. No.	Capacity	Membrane Diameter	Pore Size (µm)	Membrane Description	Membrane Type	Growth Area	Membrane Density	Volume Added Per Plate Well	Volume Added to Inside of Plate Insert	Sterlie	Packaging Configuration
734-2715	10769-176	6 well	24mm	0.1	PC	Translucent	4.67cm ²	4X10 ⁸ cm ²	2.6ml	1.5ml	Yes	6/PLATE 24/CS
734-2720	10769-186	6 well	24mm	0.4	PC	Translucent	4.67cm ²	1X10° cm2	2.6ml	1.5ml	Yes	6/PLATE 24/CS
734-2716	10769-178	6 well	24mm	1.0	PC	Translucent	4.67cm ²	2X10 ⁷ cm ²	2.6ml	1.5ml	Yes	6/PLATE 24/CS
734-2721	10769-188	6 well	24mm	3.0	PC	Transparent	4.67cm ²	2X10 ⁶ cm ²	2.6ml	1.5ml	Yes	6/PLATE 24/CS
734-2722	10769-190	6 well	24mm	8.0	PC	Transparent	4.67cm ²	1X10 ⁵ cm ²	2.6ml	1.5ml	Yes	6/PLATE 24/CS
734-2717	10769-180	6 well	24mm	12.0	PC	Transparent	4.67cm ²	1X10 ⁵ cm ²	2.6ml	1.5ml	Yes	6/PLATE 24/CS
734-2718	10769-182	6 well	24mm	0.1	PET	Transparent	4.67cm ²	4X10°cm²	2.6ml	1.5ml	Yes	6/PLATE 24/CS
734-2723	10769-192	6 well	24mm	0.4	PET	Translucent	4.67cm ²	1X10 ⁸ cm ²	2.6ml	1.5ml	Yes	6/PLATE 24/CS
734-2719	10769-184	6 well	24mm	1.0	PET	Translucent	4.67cm ²	2X10 ⁷ cm ²	2.6ml	1.5ml	Yes	6/PLATE 24/CS
734-2724	10769-194	6 well	24mm	3.0	PET	Transparent	4.67cm ²	2X10 ⁶ cm ²	2.6ml	1.5ml	Yes	6/PLATE 24/CS
734-2725	10769-196	6 well	24mm	8.0	PET	Transparent	4.67cm ²	1X10 ⁵ cm ²	2.6ml	1.5ml	Yes	6/PLATE 24/CS

💥 For Translucent membranes, cells can be observed by fluorescence microscopy after dyeing



1.800.932.5000 | vwr.com

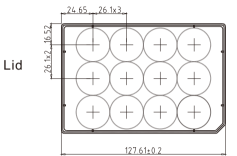


Prices and product details are current when published; subject to change without notice. | Certain products may be limited by federal, state, provincial, or local regulations, | VWR makes no claims or warranties concerning sustainable/green products are the sole claims of the manufacturer and not those of VWR International, LLC. All prices are in US dollars unless otherwise noted. Offers valid in US and Canada, void where prohibited by law or company policy, while supplies last. | VWR. the VWR log and variations on the foregoing are registered (o) or unregistered trademarks and service marks, of VWR International, LLC and its related companies. All other marks referenced are registered by their respective owner(s). | Visit vwr.com to view our privacy policy, trademark owners and additional disclaimers. ©2017 VWR International, LLC. All rights reserved.



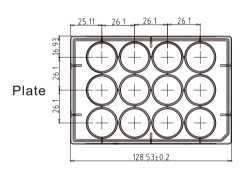
Technical Data Sheet

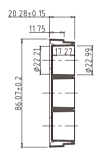






8.94 9.94±0.15









VWR® 12 Well Tissue Culture Plate Insert

Description: 12 Well Tissue Culture Plate Insert, Sterilized Purpose: All inserts are treated for optimal cell attachment

Materials

Plate: GPPS (General polystyrene) Colour: Clear
Lid: GPPS (General polystyrene) Colour: Clear
Insert: GPPS (General polystyrene) Colour: Clear

Features

- Available in individual recyclable PET
- Temperature range: -20°C to +50°C
- Autoclavability: No
- Non-pyrogenic
- Sterilized by gamma irradiation SAL10⁻⁶ (ISO11137)
- The plate inserts are sterile and assembled with 12 well plate and resist most fixing and staining agents.
- Shelf life: 3 years after month of production
- Manufactured in a class 100,000 room environment
- Manufactured under ISO13485:2016 and ISO9001:2015 quality management system

VWR® 12 Well Tissue Culture Plate Insert

VWR EU EAN. No.	VWR NA Cat. No.	Capacity	Membrane Diameter	Pore Size (µm)	Membrane Description	Membrane Type	Growth Area	Membrane Density	Volume Added Per Plate Well	Volume Added to Inside of Plate Insert	Sterlie	Packaging Configuration
734-2726	10769-198	12 well	12mm	0.1	PC	Translucent	1.12cm ²	4X10°cm2	1.5ml	0.5ml	Yes	12/PLATE 48/CS
734-2731	10769-208	12 well	12mm	0.4	PC	Translucent	1.12cm ²	1X10° cm2	1.5ml	0.5ml	Yes	12/PLATE 48/CS
734-2727	10769-200	12 well	12mm	1.0	PC	Translucent	1.12cm ²	2X10 ⁷ cm ²	1.5ml	0.5ml	Yes	12/PLATE 48/CS
734-2732	10769-210	12 well	12mm	3.0	PC	Transparent	1.12cm ²	2X10 ⁶ cm ²	1.5ml	0.5ml	Yes	12/PLATE 48/CS
734-2733	10769-212	12 well	12mm	8.0	PC	Transparent	1.12cm ²	1X10 ⁵ cm ²	1.5ml	0.5ml	Yes	12/PLATE 48/CS
734-2728	10769-202	12 well	12mm	12.0	PC	Transparent	1.12cm ²	1X10 ⁵ cm ²	1.5ml	0.5ml	Yes	12/PLATE 48/CS
734-2729	10769-204	12 well	12mm	0.1	PET	Transparent	1.12cm ²	4X10° cm2	1.5ml	0.5ml	Yes	12/PLATE 48/CS
734-2734	10769-214	12 well	12mm	0.4	PET	Translucent	1.12cm ²	1X10° cm ²	1.5ml	0.5ml	Yes	12/PLATE 48/CS
734-2730	10769-206	12 well	12mm	1.0	PET	Translucent	1.12cm ²	2X10 ⁷ cm ²	1.5ml	0.5ml	Yes	12/PLATE 48/CS
734-2735	10769-216	12 well	12mm	3.0	PET	Transparent	1.12cm ²	2X10 ⁶ cm ²	1.5ml	0.5ml	Yes	12/PLATE 48/CS
734-2736	10769-218	12 well	12mm	8.0	PET	Transparent	1.12cm ²	1X10⁵cm²	1.5ml	0.5ml	Yes	12/PLATE 48/CS

💥 For Translucent membranes, cells can be observed by fluorescence microscopy after dyeing



1.800.932.5000 | vwr.com

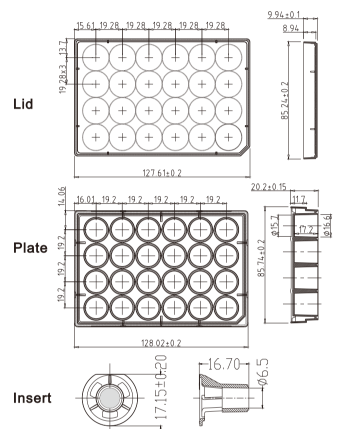


Prices and product details are current when published; subject to change without notice. | Certain products may be limited by federal, state, provincial, or local regulations, | VWR makes no claims or warranties concerning sustainable/green products are the sole claims of the manufacturer and not those of VWR International, LLC. All prices are in US dollars unless otherwise noted. Offers valid in US and Canada, void where prohibited by law or company policy, while supplies last. | VWR, the WWR log and variations on the foregoing are registered (o) or unregistered trademarks and service marks, of VWR International, LLC and its related companies. All other marks referenced are registered by their respective owner(s). | Visit vwr.com to view our privacy policy, trademark owners and additional disclaimers. ©2017 VWR International, LLC. All rights reserved.



Technical Data Sheet





VWR® 24 Well Tissue Culture Plate Insert

Description: 24 Well Tissue Culture Plate Insert, Sterilized Purpose: All inserts are treated for optimal cell attachment

Materials

Plate: GPPS (General polystyrene) Colour: Clear Lid: GPPS (General polystyrene) Colour: Clear Insert: GPPS (General polystyrene) Colour: Clear

Features

- Available in individual recyclable PET
- Temperature range: -20°C to +50°C
- Autoclavability: No
- Non-pyrogenic
- Sterilized by gamma irradiation SAL10⁻⁶ (ISO11137)
- The plate inserts are sterile and assembled with 24 well plate and resist most fixing and staining agents.
- Shelf life: 3 years after month of production
- Manufactured in a class 100,000 room environment
- Manufactured under ISO13485:2016 and ISO9001:2015 quality management system



VWR® 24 Well Tissue Culture Plate Insert

VWR EU EAN. No.	VWR NA Cat. No.	Capacity	Membrane Diameter		Membrane Description	Membrane Type	Growth Area	Membrane Density	Volume Added Per Plate Well	Volume Added to Inside of Plate Insert	Sterlie	Packaging Configuration
734-2737	10769-220	24 well	6.5mm	0.1	PC	Translucent	0.33cm ²	4X10°cm2	0. 6ml	0.1ml	Yes	12/PLATE 48/CS
734-2742	10769-230	24 well	6.5mm	0.4	PC	Translucent	0.33cm ²	1X10° cm ²	0. 6ml	0.1ml	Yes	12/PLATE 48/CS
734-2738	10769-222	24 well	6.5mm	1.0	PC	Translucent	0.33cm ²	2X10 ⁷ cm ²	0. 6ml	0.1ml	Yes	12/PLATE 48/CS
734-2743	10769-232	24 well	6.5mm	3.0	PC	Transparent	0.33cm ²	2X10 ⁶ cm ²	0. 6ml	0.1ml	Yes	12/PLATE 48/CS
734-2745	10769-236	24 well	6.5mm	5.0	PC	Transparent	0.33cm ²	4X10 ⁵ cm ²	0. 6ml	0.1ml	Yes	12/PLATE 48/CS
734-2744	10769-234	24 well	6.5mm	8.0	PC	Transparent	0.33cm ²	1X10 ⁵ cm ²	0. 6ml	0.1ml	Yes	12/PLATE 48/CS
734-2739	10769-224	24 well	6.5mm	12.0	PC	Transparent	0.33cm ²	1X10 ⁵ cm ²	0. 6ml	0.1ml	Yes	12/PLATE 48/CS
734-2740	10769-226	24 well	6.5mm	0.1	PET	Transparent	0.33cm ²	4X10 ⁸ cm ²	0. 6ml	0.1ml	Yes	12/PLATE 48/CS
734-2746	10769-238	24 well	6.5mm	0.4	PET	Translucent	0.33cm ²	1X10 ⁸ cm ²	0. 6ml	0.1ml	Yes	12/PLATE 48/CS
734-2741	10769-228	24 well	6.5mm	1.0	PET	Translucent	0.33cm ²	2X10 ⁷ cm ²	0. 6ml	0.1ml	Yes	12/PLATE 48/CS
734-2747	10769-240	24 well	6.5mm	3.0	PET	Transparent	0.33cm ²	2X10 ⁶ cm ²	0. 6ml	0.1ml	Yes	12/PLATE 48/CS
734-2748	10769-242	24 well	6.5mm	8.0	PET	Transparent	0.33cm ²	1X10 ⁵ cm ²	0. 6ml	0.1ml	Yes	12/PLATE 48/CS

* For Translucent membranes, cells can be observed by fluorescence microscopy after dyeing.



1.800.932.5000 | vwr.com



Prices and product details are current when published; subject to change without notice. | Certain products may be limited by federal, state, provincial, or local regulations, | VWR makes no claims or warranties concerning sustainable/green products are the sole claims of the manufacturer and not those of VWR International, LLC. All prices are in US dollars unless otherwise noted. Offers valid in US and Canada, void where prohibited by law or company policy, while supplies last. | VWR, the VWR log and variations on the foregoing are registered (9) or unregistered trademarks and service marks, of VWR International, LLC and its related companies. All other marks referenced are registered by their respective owner(s). | Visit vwr.com to view our privacy policy, trademark owners and additional disclaimers. ©2017 VWR International, LLC. All rights reserved.