

BRAND plates® Insert System

HIGH-TECH DISPOSABLES

Innovative cell culture plates and inserts from BRAND for manual and automated cell and tissue culture work!

- 24-well standard plate and the 6-well special plate to use with up to six strips of 4 inserts
- Side feed ports in the well for changing media with minimal disruption – without moving inserts
- Perfect for use with pipetting robots
- Especially for tissue culture: inserts with inlet channels (the Inlet Opening System)





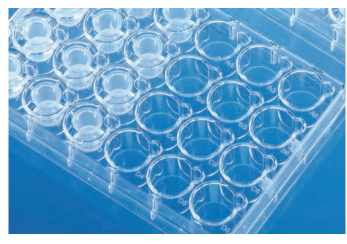
The BRAND plates® co-developed with the Fraunhofer Society, offers an innovative expansion of the BRAND cell culture product line.

The cell culture plates and the associated inserts are available in both a 24-well standard and a 6-well special plate. These can be used in a wide variety of applications. The standard model is used in such applications as co-culture, secretion studies, and chemotaxis tests, and the special model finds application in the automated in vitro preparation of human tissues (3-D tissue culture). Skin, epidermis, and corneal models, etc., have taken on greater importance due to legislation that restricts animal experimentation to a minimum. These tissues are now employed on a daily basis for tolerance studies, toxicity tests, and irritation tests in the pharmaceutical and cosmetics industries.

ture inserts, which can also be used in combination.

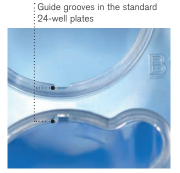


Two plates



24-well standard plate

The plate includes 24 individually fillable wells that can be fitted with strips of 4 inserts and/or individual inserts.





The well and insert are perfectly coordinated:

The guide grooves in the support collars of the wells in the 24-well standard plate hold the guide ridges of the insert in position. This prevents the individual inserts from rotating – the feed ports on the wells remain open. At the same time, the guide ridges center the insert in the well.



6-well special plate

The 4 wells are all connected as one large, elongated well. This well can be fitted with a strip of 4 inserts so that all 4 of the inserts in the strip can be supplied with medium at the same time. Particularly well suited to the use of insert strips with inlet channels.



Automated in vitro preparation of human tissues

Plate specifications

- Manufactured according to the requirements in ANSI/ SLAS Standards 1 and 4
- The standard 24-well plate and 6-well special plate both have lids with condensation rings
- pureGrade[™] S (untreated) and cellGrade[™] plus (hydrophilic cell culture) surfaces

Two insert strips



Insert strips, smooth-walled

For standard applications such as secretion studies, co-culture, migration studies, chemotaxis tests, etc.

4-insert strips,

divisible into up to 4 individual inserts

– positioned to hang in the well

Tissue growth in an insert with the Inlet Opening System





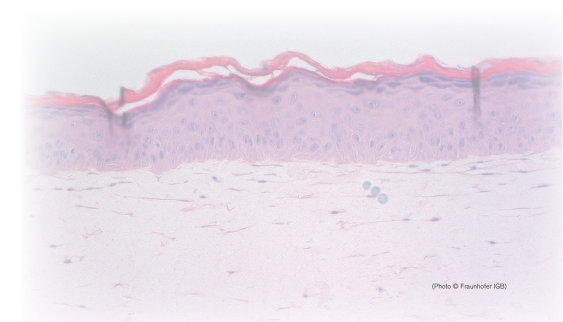
Insert strips with special inlet channels (the Inlet Opening System*)

For automated in vitro preparation of human tissues. The Inlet Opening System* enables rapid, consistent changing of media, from submersion culture to air-lift culture. The special inlet channels enable adjustment of the medium level without damage to the skin model.

* Patent pending

Insert strip specifications

- Hanging inserts distance from the well bottom to the insert membrane is 4 mm
- Individually packaged strips in deep-drawn cups or as a combination with 6 strips each inserted into the 6-well cell culture plate
- cellGrade[™] plus (hydrophilic cell culture) surface



Four pore sizes

- Track-etched PC and PET membranes
- Four different pore sizes

Membrane / pore size application examples

Pore size	Application range
0.4 µm	Co-culture, transport studies, secretion studies, cell polarity studies, etc.
1.0 µm	Co-culture, transport studies, secretion studies, etc.
3.0 µm	Migration studies, chemotaxis studies, metastasis experiments, etc.
8.0 µm	Migration studies, chemotaxis studies, metastasis experiments, etc. See also the construction of full-thickness skin models by the Fraunhofer IGB (www.tissue-factory.com)

Membrane pore size and density

Properties	PC	PET			
Optical properties	translucent	transparent			
Cell visibility under Light Microscopy	-	+			
Membrane thickness					
Pore size 0.4 µm	10 μm	12 µm			
Pore size 1.0 µm	11 µm				
Pore size 3.0 µm	9 µm				
Pore size 8.0 µm	7 µm	23 µm			
Pore density (pores per cm ²)					
Pore size 0.4 µm	1 x 10 ⁸	2 x 10 ⁶			
Pore size 1.0 µm	2 x 10 ⁷				
Pore size 3.0 µm	2 x 10 ⁶				
Pore size 8.0 µm	1 x 10 ⁵	6 x 10 ⁴			

Comparison of individual insert vs. individual well in the 24-well plate

	Individual insert	Individual well		
Growth surface	59 mm ²	184 mm²		
Maximum volume	772 μΙ	3.1 ml		

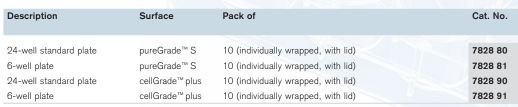
Ordering information

- Non-cytotoxic according to ISO 10993-5, endotoxins-free (< 0.01 EU/mL), free from DNA, DNase, and RNase.
- Sterile according to ISO 11 137 and AAMI Guidelines, SAL 10-6



24-well standard plates or 6-well plates

 $PS. \ pure Grade^{\tiny{TM}} \ S \ or \ cell Grade^{\tiny{TM}} \ plus \ surface, \ sterile, \ includes \ lid \ with \ condensation \ rings.$



BRAND*plates*® Insert Strips

Insert Strips, smooth-walled or with inlet channels (Inlet Opening System*)

PS. cellGrade[™] plus surface, sterile. Strips of 4 inserts (divisible).



Description	Pore size µm	Pack of	PC membrane Cat. No.	PET membrane Cat. No.
smooth-walled	0.4	12 (individually wrapped)	7828 00	7828 10
	1	12 (individually wrapped)	7828 20	-
	3	12 (individually wrapped)	7828 40	-
	8	12 (individually wrapped)	7828 60	7828 70
with Inlet Opening System	0.4	12 (individually wrapped)	7828 01	7828 11
	1	12 (individually wrapped)	7828 21	-
	3	12 (individually wrapped)	7828 41	-
	8	12 (individually wrapped)	7828 61	7828 71

^{*} Patent pending

BRAND plates® Insert System

6-well plates filled with 6 insert strips

PS. cellGrade[™] plus surface, sterile. Insert strips, smooth-walled or with inlet channels (the Inlet Opening System*) includes lid with condensation rings.



Description	Pore size µm	Pack of Plates with lid	PC membrane Cat. No.	PET membrane Cat. No.
smooth-walled	0.4	5 (30 insert strips)	7828 02	7828 12
	1	5 (30 insert strips)	7828 22	_
	3	5 (30 insert strips)	7828 42	-
	8	5 (30 insert strips)	7828 62	7828 72
with Inlet Opening System	0.4	5 (30 insert strips)	7828 03	7828 13
	1	5 (30 insert strips)	7828 23	-
	3	5 (30 insert strips)	7828 43	-
	8	5 (30 insert strips)	7828 63	7828 73

^{*} Patent pending

BRANDplates, BRAND, BRAND. For lab. For life. and the BRAND word and figurative mark are registered trademarks of BRAND GMBH + CO KG, Germany.

Other reproduced brands are the property of the respective owner.

Our technical literature is intended to inform and advise our customers. However, the validity of general empirical values, and of results obtained under test conditions, for specific applications depends on many factors beyond our control. Please appreciate, therefore, that no claims can be derived from our advice. The user is responsible for checking the appropriateness of the product for any particular application.

California Residents: For more information concerning California Proposition 65, please refer to www.brand.de/calprop65 Subject to technical modification without notice. Errors excepted.

BRAND GMBH + CO KG · P.O. Box 1155 · 97861 Wertheim · Germany

Tel.: +49 9342 808-0 · Fax: +49 9342 808-98000 · E-Mail: info@brand.de · Internet: www.brand.de



