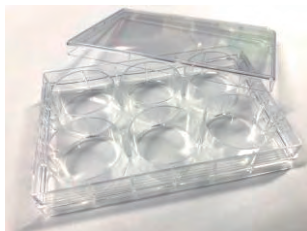


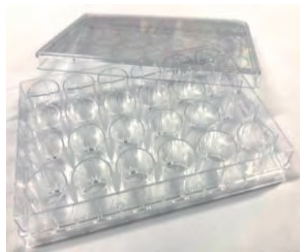
Product Lineup

InnoCell™ plate FP series (flat bottom)

6well



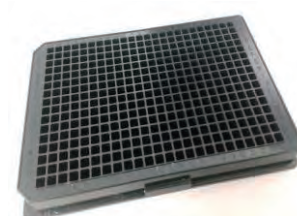
24well



96well



384well



* A black case is used for 96 well and 384 well (transparent bottom).

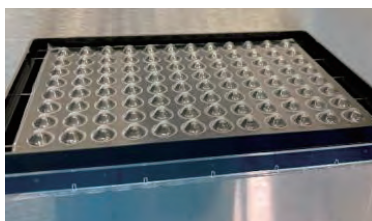
| Culture surface | Description |
|----------------------------|--|
| Non-treated (N type) | Suitable for culturing non-adhesive cells and spheroids / organoids, etc. Can be stored at room temperature. |
| Treated (P type) | The surface of the base material has undergone hydrophilic treatment. Suitable for coating various scaffolding materials. Can be stored at room temperature. |
| Collagen-coated (C type) | The surface of the base material has undergone hydrophilic treatment. It is coated with Type I pig tendon-derived collagen. Can be stored at room temperature. |

InnoCell™ plate FW series (gas barrier film)

The InnoCell™ FW series is treated with a release film with low oxygen permeability.
The gas barrier film can be peeled off and used as InnoCell™ FP series.

InnoCell™ plate 3D series

Spheroids and organoids can be cultured while retaining the oxygen permeability of bottom.



Inquiry
regarding Products
and Techniques

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