

# **List of Developed Products**

#### InnoCell™ T-plate FP series (flat bottom)

Product No.	Product Name	Quantity	Package	Remarks
T-FP006N-01	InnoCell™ T-plate non-treated 6 well	5	1	
T-FP006P-11	InnoCell™ T-plate treated 6 well	5	1	
T-FP006C-01	InnoCell™ T-plate collagen-coated 6 well	5	1	
T-FP024N-01	InnoCell™ T-plate non-treated 24 well	5	1	
T-FP024P-11	InnoCell™ T-plate treated 24 well	5	1	
T-FP024C-01	InnoCell™ T-plate collagen-coated 24 well	5	1	
T-FP096N-01	InnoCell™ T-plate non-treated 96 well	5	1	
T-FP096P-11	InnoCell™ T-plate treated 96 well	5	1	
T-FP096C-01	InnoCell™ T-plate collagen-coated 96 well	5	1	
T-FP384N-01	InnoCell™ T-plate non-treated 384 well	5	1	Order by inquiry
T-FP384P-11	InnoCell™ T-plate treated 384 well	5	1	Order by inquiry
T-FP384C-01	InnoCell™ T-plate collagen-coated 384 well	5	1	Order by inquiry

## InnoCell™ T-plate FW series (gas barrier film)

Please send an inquiry for the products of interest.

## InnoCell™ T-plate FV series ( V bottom for 3D culture )

Product No.	Product Name	Quantity	Package	Remarks
T-FV096N-01	InnoCell™ T-plate V bottom non-treated 96 well	5	1	Order by inquiry
T-FV096H-01	InnoCell™ T-plate V bottom ultra-low attachment 96 well	5	1	Order by inquiry

### **Important Points**

- This product is for experimental and research use only. Not to be used for diagnosis, treatment, or direct use on human body.
- The culture bottom of this developed product consists of a thin film. Please be aware that damage to the bottom may occur when using a pipette tip or sharp item.
- Although thorough attention has been paid to ensure the quality of the product, please check for scratches and tears before use.
- As this product is in the development stages, Mitsui Chemicals is unable to offer assurances regarding quality, intellectual property protection, or guarantees against potential third party patent infringement claims.
- Please do not conduct any product analysis for any purpose other than research.
- This product is under development. Please note that prior notification to Mitsui Chemicals is necessary before filing any patent applications pertaining to this product.

## Inquiries

#### MITSUI CHEMICALS, INC.

New Business Incubation Center, Marketing & Innovation Department 2-2-1 Yaesu, Chuo-ku, Tokyo 104-008, Japan, Tokyo Midtown Yaesu, Yaesu Central Tower Email: InnoCell@mitsuichemicals.com