

Certificate of Inspection

Date
Catalogue Number CC7682-75XX
Lot Number
Product Description CytoOne tissue Culture Plate

STARLAB certifies that the product described above has been manufactured and inspected in accordance with applicable STARLAB International Standard Procedures including following specifications.

TEST/ PROCEDURE	RESULT	SPECIFICATION
Materials	pass	polystyrene
Sterilization	pass	Irradiation date:
Cell attachment and growth	pass	Cell line: TIG-3
Endotoxin	pass	0.1 EU/mL
DNase	pass	$< 1 \times 10^{-7}$ Kunitz units / μ l
RNase	pass	$< 4.6 \times 10^{-9}$ Kunitz units / μ l
DNA	pass	≤ 30 pg
Surface treatment	pass	
Visual attribute	pass	
Packaging	pass	

Approved by



Dr. Lennart Walter
 Senior Product Manager

Statement of BSE / TSE

Date July-26, 2016
Products CytoOne Multiwell Plates

To the best of our knowledge and based on the information received from our suppliers.

Component Materials:

- | | |
|-------|---|
| Plate | • Virgin Polystyrene, based on criteria for Japan Hygienic Olefin and Styrene Plastics Association. |
| Lid | • Virgin Polystyrene, based on criteria for Japan Hygienic Olefin and Styrene Plastics Association. |

In the additive of the object product mentioned above, it may be used raw materials derived from animal. All the additives concerned are authorized in Japan Hygienic Olefin and Styrene Plastics Association. Additives authorized in Japan Hygienic Olefin and Styrene Plastics Association and derived from beef tallow must be hydrolyzed, saponified, or transesterified at high temperatures and pressures, three hours leaving at 250°C, equivalent to 50 atmospheric pressure to inactivate BSE, which is based on the guideline of Ministry of Health, Labour and Welfare in Japan (Pharmaceutical Affairs Bureau Notification No. 1434).

STARLAB is an ISO 9001 and ISO 13485 certified company.

Released by



Dr. Lennart Walter
Senior Product Manager

