

CERTIFICATE FOR AMBIENT STORAGE

The microbiological performance and physical characteristics of the products listed below continue to meet Quality Control specification for up to four weeks stored at 12°C-25°C. The examinations are carried out with three batches. The results meet the specifications of quality control parameters.

Blood-containing plates

PB5003A, PB5007A, PB5008A, PB5012A, PB5023A, PB5034A, PB5039A, PB5049A, PB5082A, PB5084C, PB5207E, PB5220E, PB5224E

Blood-free plates

PO5001A, PO5002A, PO5003A, PO5004A, PO5007A, PO5009A, PO5012A, PO5013A, PO5014A, PO5016A, PO5018A, PO5019A, PO5021A, PO5022A, PO5027A, PO5028A, PO5031A, PO5032A, PO5033A, PO5041A, PO5043A, PO5044A, PO5047A, PO5048A, PO5050A, PO5057A, PO5059A, PO5062A, PO5063A, PO5064A, PO5070A, PO5071A, PO5072A, PO5073A, PO5074A, PO5075A, PO5076A, PO5090A, PO5091A, PO5095A, PO5096A, PO5100A, PO5110A, PO5116A, PO5131A, PO5149A, PO5164A, PO5217E, PO5219E, PO5248E, PO5325A

Tubes

TV5005I

Ready Prepared Media should be stored in primary packaging and away from light. Please note that the storage packaging does not include the shipping carton.

Plates which can be stored at 12°C- 25°C for four weeks:**Blood-containing plates**

PB5003A Iso-Sensitest
PB5007A Mueller-Hinton
PB5008A Columbia Agar mit Schafblut
PB5012A CASO (TSA)
PB5023A Aesculin Blutagar
PB5034A Schaedler
PB5039A Columbia Agar mit Schafblut Plus
PB5049A Columbia CNA Selektivnährboden
PB5082A Columbia CAP Selektivnährboden
PB5084C Columbia Agar mit Schafblut Plus (Contact)
PB5207E Columbia/MacConkey
PB5220E Columbia CNA Selektivnährboden / MacConkey
PB5224E Columbia CNA Äscukin Selektiv / MacConkey – Mod. Agar

Blood-free plates

PO5001A Sabouraud
PO5002A MacConkey
PO5003A Iso-Sensitest-Agar
PO5004A Thayer-Martin
PO5007A Mueller-Hinton
PO5009A CLED
PO5012A CASO
PO5013A Plate Count
PO5014A Baird-Parker
PO5016A Leifson
PO5018A Slanetz and Bartley Medium
PO5019A Kimmig
PO5021A Gassner
PO5022A SS-Agar
PO5027A Mannit-Kochsalz
PO5028A Legionella BYCE Medium without Cysteine
PO5031A VRB Agar mit MUG
PO5032A YGC Agar
PO5033A BPLS
PO5041A Karmali
PO5043A VRBD
PO5044A CIN-Yersinia
PO5047A MRS
PO5048A PEMBA
PO5050A TSYE
PO5057A XLD
PO5059A Kanamycin-Äsculin
PO5062A Enterococcus
PO5063A Würze-Agar
PO5064A Reis-Agar
PO5070A Sab-Glu mit Chloramphenicol
PO5071A Legionella MWY Selective Medium

PO5072A Legionella BYCE Medium
PO5073A CASO-Agar 25 ml
PO5074A Legionella GVPC Selective Agar
PO5075A VRB Agar
PO5076A Ceftrimid (CN)
PO5090A Schokoladen-Agar mit Vitox
PO5091A CCDA PO5095A CASO mit Enthemmer
PO5095A CASO mit Enthemmer
PO5096A Sab-Glu mit Gentamycin+Chloramphenicol
PO5100A Hektoen-Enteric
PO5110A MacConkey-Nährboden Nr. 2
PO5116A XLT4-Agar
PO5131A MacConkey-Nährboden ohne Kochsalz
PO5149A R2A-Agar
PO5164A Tergitol-Laktose-TTC-Agar
PO5217E CLED/MacConkey
PO5219E Campylobacter Karmali/Campylobacter Karmali
PO5248E XLD / Brilliance Salmonella Bi-Plate
PO5325A Legionella BCYE Medium with Antibiotics

Tubes which can be stored at 12°C-25°C for four weeks:

Tubes

TV5005I Selenit-Lactose

Important note:

Please note that a cold storage at 6°C-12°C after a storage at 12°C-25°C and use until the end of the printed date of usability is not covered by our validation and therefore not permitted.

03 Feb 2025

(Date)

(Sheena Pang)

Sheena Pang

Sr. Quality Manager • Specialty Diagnostics Group

Microbiology

Thermo Fisher Scientific / Am Lippeglacis 4 - 8 / D-46483 Wesel

Tel.: +441342334500 / Fax: +49 2817/152-1

sheena.pang@thermofisher.com / www.thermofisher.com/microbiology