



Specification

1.05262.0000 SLANETZ and BARTLEY agar incl. TTC acc. ISO 7899 GranuCult®

Specification

Appearance (clearness)	clear to turbid
Appearance (color)	red
pH-value (25 °C)	7.1 - 7.3

Growth promotion test in accordance with the current version of DIN EN ISO 11133.

Specification

Inoculum on reference medium (Enterococcus faecalis ATCC 19433 (WDCM 00009))		
Colony count (Enterococcus faecalis ATCC 19433 (WDCM 00009))		
Recovery on test medium (Enterococcus faecalis ATCC 19433 (WDCM 00009))	≥ 50	%
Colonies (Enterococcus faecalis ATCC 19433 (WDCM 00009))	red-maroon-pink colonies	
Inoculum on reference medium (Enterococcus faecalis ATCC 29212 (WDCM 00087))		
Colony count (Enterococcus faecalis ATCC 29212 (WDCM 00087))		
Recovery on test medium (Enterococcus faecalis ATCC 29212 (WDCM 00087))	≥ 50	%
Colonies (Enterococcus faecalis ATCC 29212 (WDCM 00087))	red-maroon-pink colonies	
Inoculum on reference medium (Enterococcus faecalis DSM 24916(WDCM 00176))		
Colony count (Enterococcus faecalis DSM 24916 (WDCM 00176))		
Recovery on test medium (Enterococcus faecalis DSM 24916(WDCM 00176))	≥ 50	%
Colonies (Enterococcus faecalis DSM 24916 (WDCM 00176))	red-maroon-pink colonies	
Inoculum on reference medium (Enterococcus faecium ATCC 6057(WDCM 00177))		
colony count (Enterococcus faecium ATCC 6057 (WDCM 00177))		
Recovery on test medium (Enterococcus faecium ATCC 6057(WDCM 00177))	≥ 50	%
Colonies (Enterococcus faecium ATCC 6057 (WDCM 00177))	red-maroon-pink colonies	
Inoculum on reference medium (Enterococcus faecium NCTC 13169(WDCM 00178))		
Colony count (Enterococcus faecium NCTC 13169 (WDCM 00178))		
Recovery on test medium (Enterococcus faecium NCTC 13169(WDCM 00178))	≥ 50	%

Specification

1.05262.0000 SLANETZ and BARTLEY agar incl. TTC acc. ISO 7899 GranuCult®

Colonies (*Enterococcus faecium* NCTC 13169 (WDCM 00178)) red-maroon-pink colonies

Growth (*Escherichia coli* ATCC 8739 (WDCM 00012)) total inhibition

Growth *Escherichia coli* ATCC 25922 (WDCM 00013) total inhibition

Growth (*Staphylococcus aureus* ATCC 6538 (WDCM 00032)) total inhibition

Growth (*Staphylococcus aureus* ATCC 25923 (WDCM 00034)) total inhibition

Reference media: Tryptic Soy Agar without filter

Incubation: 44 ± 4 hours at 36 ± 2 °C, aerobic

A recovery rate of 50 % is equivalent to a productivity value of 0.5.

The indicated colony counts result from the sum of a triple determination.

Stefanie Fischer

Responsible laboratory manager quality control

This document has been produced electronically and is valid without a signature.