

Specification

1.00778.0001 Cult Dip combi®

S	pecification
Microbial contamination	no growth
pH-value (TTC-Agar)	6.6 - 7.2
pH-value (Potato-dextrose-agar)	6.3 - 6.8
s	pecification
Growth:TTC-Agar (Escherichia coli)	growth/reddish colonies
Growth:TTC-Agar (Proteus mirabilis)	growth/reddish colonies
Growth:TTC-Agar (Klebsiella pneumoniae)	growth/reddish colonies
Growth:TTC-Agar (Pseudomonas aeruginosa)	growth/reddish colonies
Growth:TTC-Agar (Enterococcus faecalis)	growth
Growth:TTC-Agar (Wild yeast (Strain 2))	growth/reddish colonies
Growth:TTC-Agar (Wild yeast (Strain 4))	no/poor growth
Growth:TTC-Agar (Penicillium commune ATCC 10428)	growth
Growth:Potato-dextrose-agar (Escherichia coli)	no growth
Growth:Potato-dextrose-agar (Proteus mirabilis)	no growth
Growth:Potato-dextrose-agar (Klebsiella pneumoniae)	no growth
Growth:Potato-dextrose-agar (Pseudomonas aeruginosa)	inhibited
Growth:Potato-dextrose-agar (Enterococcus faecalis)	no growth
Growth:Potato-dextrose-agar (Wild yeast (Strain 2))	growth
Growth:Potato-dextrose-agar (Wild yeast (Strain 4))	growth
Growth:Potato-dextrose-agar (Penicillium commune ATCC 10428)	growth

Stefanie Fischer

Responsible laboratory manager quality control

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