



Certificate of Analysis

1.02139.0001 Contact YM(R) (Yeasts and Molds) Envirocheck®
Batch 1916652

	Spec. Values	Batch Values
Microbial contamination	no growth	passes test
pH-value/side one (25 °C)	6.6 - 7.3	7.1
pH-value/side two (25 °C)	6.2 - 7.0	6.8

	Spec. Values	Batch Values
Growth/side one (Escherichia coli ATCC 8739 (WDCM 00012))	good	good
Growth/side one (Staphylococcus aureus ATCC 6538 (WDCM 00032))	fair/good	fair/good
Growth/side one (Candida albicans ATCC 10231 (WDCM 00054))	none/poor	none/poor
Growth/side one (Saccharomyces cerevisiae ATCC 9763 (WDCM 00058))	none/poor	none/poor
Growth/side one (Pseudomonas aeruginosa ATCC 9027 (WDCM 00026))	good	good
Growth/side one (Aspergillus brasiliensis (formerly A. niger) ATCC 16404 (WDCM 00053))	good	good
Growth/side two (Escherichia coli ATCC 8739 (WDCM 00012))	none	none
Growth/side two (Staphylococcus aureus ATCC 6538 (WDCM 00032))	none	none
Growth/side two (Candida albicans ATCC 10231 (WDCM 00054))	good	good
Growth/side two (Saccharomyces cerevisiae ATCC 9763 (WDCM 00058))	good	good
Growth/side two (Pseudomonas aeruginosa ATCC 9027 (WDCM 00026))	inhibited	inhibited
Growth/side two (Aspergillus brasiliensis (formerly A. niger) ATCC 16404 (WDCM 00053))	good	good

Incubation: 48 hrs.; 28 °C; aerobic; Aspergillus up to 72 hrs

Date of release (DD.MM.YYYY) 07.09.2023
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Responsible laboratory manager quality control

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