## Liofilchem<sup>®</sup> Certificate of Analysis

Page 1 of 1

Product			Batch		Expiration date	
Uritest Malto			053124044		2024.11.27	
Ref. 500402 – 51040 – 51140						
Physical quality control	Specification for Sector 1 Mac Conkey Agar	Results	Specification for Sector 2 Malt Selective Agar	Results	Specification for Sector 3 CLED Agar	Results
Expected pH-value (25°C)	7.1 ± 0.2	7.1	4.5 ± 0.2	4.5	7.3 ± 0.2	7.3
Colour of medium	Red-purple	Conforms	Amber	Conforms	Green	Conforms
Microbiological State						
Sampled according to ISO 2859-	-1, Special Inspectior	n Level: S-2				
Incubation		Speci	fication			Results
35 ± 2°C (after 7 days)		Conforms				
22 ± 2°C (after 7 days)		Conforms				

Microbiological Performance

Tested according to CLSI M22-A3, EN ISO 11133

## Inoculum: 50-100 CFU (Productivity), 104-106 CFU (Selectivity)

Incubation: 35 ± 2°C, 18-24 h

Good growth, red colonies	Conforms	Partial or			
		complete	Conforms	Good growth, yellow colonies	Conforms
Good growth, colourless colonies	Conforms	Partial or complete inhibition	Conforms	Good growth, blue colonies	Conforms
Good growth, pink colonies	Conforms	Partial or complete inhibition	Conforms	Good growth, yellow colonies	Conforms
Inhibition	Conforms	Good growth, white colonies	Conforms	Good growth, white colonies	Conforms
Good growth, Colourless colonies	Conforms	Partial or complete inhibition	Conforms	Good growth	Conforms
Good growth,	Conforms	Partial or complete inhibition	Conforms	Good growth	Conforms
Inhibition	Conforms	Partial or complete inhibition	Conforms	Good growth, yellow colonies	Conforms
Inhibition	Conforms	Partial or complete inhibition	Conforms	Good growth, yellow colonies	Conforms
	colonies Good growth, pink colonies Inhibition Good growth, Colourless colonies Good growth, Inhibition	coloniesConformsGood growth, pink coloniesConformsInhibitionConformsGood growth, Colourless coloniesConformsGood growth, ConformsConformsInhibitionConforms	coloniesinhibitionGood growth, pink coloniesConformsPartial or complete inhibitionInhibitionConformsGood growth, white coloniesGood growth, Colourless coloniesConformsPartial or complete inhibitionGood growth, Colourless coloniesConformsPartial or complete inhibitionGood growth, ConformsConformsPartial or complete inhibitionGood growth, ConformsConformsPartial or complete inhibitionInhibitionConformsPartial or complete inhibitionInhibitionConformsPartial or complete inhibitionInhibitionConformsPartial or complete inhibitionInhibitionConformsPartial or complete inhibition	coloniesinhibitionGood growth, pink coloniesConforms ConformsPartial or complete inhibitionConformsInhibitionConformsGood growth, white coloniesConformsGood growth, Colourless 	coloniesinhibitionGood growth, pink coloniesConformsPartial or complete inhibitionConformsGood growth, yellow coloniesInhibitionConformsGood growth, white coloniesConformsGood growth, white coloniesConformsGood growth, Colourless coloniesConformsPartial or complete inhibitionConformsGood growth white coloniesGood growth, Colourless coloniesConformsPartial or complete inhibitionConformsGood growth complete inhibitionGood growth, ConformsConformsPartial or complete inhibitionConformsGood growth complete inhibitionInhibitionConformsPartial or complete inhibitionConformsGood growth, yellow coloniesInhibitionConformsPartial or complete inhibitionConformsGood growth, yellow coloniesInhibitionConformsPartial or complete inhibitionConformsGood growth, yellow coloniesInhibitionConformsPartial or complete inhibitionConformsGood growth, yellow colonies

## **Batch Release**

Approved

Date

07.06.2024

Signature

Quality Control (This document has been established electronically and is valid without signature)

The results reported were obtained at the time of release.

©Liofilchem® s.r.l. Via Scozia - Zona Industriale 64026, Roseto degli Abruzzi (TE) Italy - Tel +39 0858930745 - Fax +39 0858930330