

 Page 1/1	CERTIFICATE OF ANALYSIS CHROMagar™ Malassezia ref : MZ282 / MZ283-25	FR-LAB-112
		Version 9
		29-Jan-2024

Date of control:	30 APR 2024	Lot number:	P003309
		Expiry date:	MAR 2027

PHYSICO-CHEMICAL PROPERTIES:

pH before heating at room temperature	6.3 +/- 0.3
after pouring and cooling at room temperature:	
medium colour	yellow
medium aspect	opalescent, fine homogeneous granulation

MICROBIOLOGICAL PROPERTIES:

Sterility after minimum 3 days at 30 °C (medium preparation following IFU) :

No inoculum	absence of colonies
-------------	---------------------

Incubation for 5 days at 30 °C

Antibacterial effect, by spreading method:

<i>E. coli</i> ATCC® 25922	absence of colonies
----------------------------	---------------------

Diameter, colour and aspect of isolated colonies:

<i>M. furfur</i> ATCC® 14521	3 mm, mauve
<i>C. albicans</i> ATCC® 60193	6 mm, pale blue-green
<i>C. tropicalis</i> ATCC® 1369	4 mm, steel-blue with mauve halo

This lot number satisfies QC test indicated as above.
Our QC should not be substituted for the user's own quality control.
For the preparation of media, please refer to the IFU.

Signature and stamp:



CHROMagar
29 Avenue George Sand
93210 LA PLAINE ST-DENIS
FRANCE