



FORMULAIRE:

CERTIFICATE OF ANALYSES / CERTIFICAT D'ANALYSES

Diffusion : Réaliser Produits

Approuvé parle pilote : CD

Vérfifié par Responsable Qualité : NB

MAJ : 21/02/2025

Page : 1/1


NOM Produit :	Id-Fungi Plates	BATCH N° :	
Presentation :	Petri dishes 90 mm		
Production date :	18/05/2026		
Expiration date :	01/12/2026		42495
Control date :	19/05/2026		

PHYSICAL-CHEMICAL TESTS	SPECIFICATIONS	RESULTS
Appearance pH	Beige indicative value	CONFORM 5,6
MICROBIOLOGICAL STATE	SPECIFICATIONS	RESULTS
Direct incubation before and after the membrane set up	Sterile after 7 days at 20-25°C and 30-35°C	CONFORM
MICROBIOLOGICAL ACTIVITY	SPECIFICATIONS	RESULTS
Inoculum < 100 CFU <i>Candida albicans</i> ATCC 10231 / WDCM 00054	After 48H-72H at 20-25°C GROWTH	CONFORM
Inoculum > 100 CFU <i>Escherichia coli</i> ATCC 8739 / WDCM 00012	After 48H at 20-25°C INHIBITION	CONFORM
Inoculum : N/A <i>Aspergillus brasiliensis</i> ATCC 16404 / WDCM 00053	Until 5 days at 20-25°C GROWTH	CONFORM
<i>Trichophyton rubrum</i> IP 1464.83	5 to 10 days at 20-25°C GROWTH	CONFORM

CONCLUSION	CONFORM	NOT CONFORM
<input checked="" type="checkbox"/> BATCH ACCEPTED <input type="checkbox"/> BATCH NOT ACCEPTED		

Date : 04/06/2026

AQ:

 CONIDIA CONIPHY
 2 rue en Chuel
 PA en Chuel
 69650 Quincieux – France