

PRODOTTO / *PRODUCT* : CONTACT SLIDE 2LOTTO / *BATCH* : 090221053DATA PRODUZIONE / *PRODUCTION DATE* : 02.09.2021DATA SCADENZA / *EXP. DATE* : 2022.05.30**TEST DI STERILITÀ / *STERILITY TEST***according to ISO 2859-1
Special Inspection Level :S-3

20 ± 2°C (after 7 days)	-
37°C(after 24 h)	-

CARATTERISTICHE BIOLOGICHE / *BIOLOGICAL CHARACTERISTICS*

Microbiological growth acc. to ISO 11133-1 and ISO 11133-2

Tempo di incubazione / <i>Incubation time</i>	24 h - 48 h
Temperatura / <i>Temperature</i>	37 °C ± 2 °C
Modalità di incubazione / <i>Procedure of incubation</i>	√ O ₂ CO ₂

MEDIUM	PLATE COUNT AGAR + TTC + NEUTRALIZZANTE		ROSE BENGAL CAF + NEUTRALIZZANTE	
	<i>Growth/Colour</i>		<i>Growth/Colour</i>	
<i>Microorganism</i>	Theoretical results	Result of conformity	Theoretical results	Result of conformity
<i>Escherichia coli</i> ATCC 25922	+ red	☒	-	☒
<i>Candida albicans</i> ATCC 10231	+ pink-red	☒	+ pink-white	☒
<i>Aspergillus niger</i> ATCC16404	± pink	☒	+white/black	☒
<i>Proteus mirabilis</i> ATCC 25933	+ red	☒	-	☒
<i>Staphylococcus aureus</i> ATCC 25923	+ red	☒	-	☒
<i>Saccharomyces cerevisiae</i> . ATCC 9763	± pink-red	☒	+ pink-white	☒
pH at 25°C	7.0 ± 0.2	6.8	7.2 ± 0.2	7.0

(+) = Crescita / *Growth* (-) = Inibizione / *Inhibition* (±) = Inibizione parziale / *Partial inhibition*

LOTTO / *BATCH* : ☒ Idoneo / Approved

☐ Non Idoneo / Not approved

DATA / *DATE* : 09.09.2021Responsabile Controllo Qualità
Quality Control Manager
(D. Vitagliano)*Dario Vitagliano*