



# CERTIFICATE OF ANALYSIS

## POSITIVE CONTROL KIT

PRODUCT CODE: SI 190.911	NAME: POSITIVE CONTROL KIT
BATCH N.: PCK22003	EXPIRY DATE: 29/06/2023
MANUFACTURING DATE: 05/05/2022	

### ◆ RECONSTITUTING AND DILUTING SOLUTIONS

	Physical parameters *	Decontamination at 37 °C after 72 h	Growth inter batch	Growth intra batch
Eugonic broth				
Batch N.: FLA22001	Expected	Compliant	No growth	CV%≤35%
Expire date: 28/02/2024	Found	OK	OK	14,8%

\* Volume, transparency, colour

### ◆ LYOPHILIZED MICROORGANISM

	Growth inter batch (CV% ≤35%)	Physical check**
Batch N.: 21002	Expected	Compliant
Expire date: 19/10/2023	Found	OK

\*\* Aspect

STORAGE CONDITIONS: 2 ÷ 8 °C

Date of Approval:  
17/05/2022

Pividori Denis:  
Manufacturing Manager

Date of Release:  
17/05/2022

We certify that the lot in object has been manufactured and tested according with ALIFAX manufacturing and quality control procedures and specifications. These requirements have been established according to the European Directive 98/79/EC. We confirm that the above referenced product conformed to the specifications and then it is released

Release authorized by Quality Assurance

#### ALIFAX S.r.l.

Registered and head office  
via Petrarca, 2/1 - 35020 Polverara PD Italy  
Tel. (+39) 049 0992000 Fax (+39) 049 5855434  
info@alifax.com - info.alifax@pec.alifax.com

R&D, Design and Manufacturing Dept  
via Merano, 30,33045 Nimis UD Italy  
Tel. (+39) 0432 197900 Fax (+39) 0432 547378  
info.udine@alifax.com - info.udine@pec.alifax.com

©Copyright 2020. This document is exclusive property of ALIFAX S.r.l, confidential and not freely disclosable. All rights reserved.