



CERTIFICATE OF ANALYSIS

ESR_COA_SI305#2147A.pdf

Product Code	Name	Quantity manufactured	Type of Tubes
SI 305.100-A	LATEX CONTROLS	100	Greiner
SI 305.300-A	LATEX CONTROLS	158	Greiner

Lot Number	Manufacturing Date	Expiry Date		
2147A	25/11/2020	24/05/2021		

Standard Values			Measured Values				Internal Aggregation	Volume checked
Transmittance	ESR (mm/h) (min-Val-max)		ESR (mm/h) (min-Val-max)		Instrument	Serial Number	OK	
Level 2	1534	6 - 11	9 9 9	TEST 1 BCL	2173	<input checked="" type="checkbox"/>	NO	YES
Level 3	980	15 - 22	19 20 20	TEST1 THL	T13290	<input checked="" type="checkbox"/>	NO	YES
Level 4	637	56 - 74	66 67 68	ROLLER 20 PN	133	<input checked="" type="checkbox"/>	NO	YES

Controlled By

Cirio Alberto

Date of Control

25/11/2020

Approved By Manufacturing Manager

Pivodori Denis

Date of Approval

25/11/2020

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.

Released By Quality

Falcone Francesco

Date of Release

25/11/2020

This is a computer-generated document. No signature is required.

Registered Office

Via Petrarca, 2/1 - 35020 Polverara (PD) Italy
Tel (+39) 049 0992000 - Fax (+39) 049 5855434
Mail PEC: info.alifax@pec.alifax.com
info@alifax.com - www.alifax.com



Manufacturing Site

Via Merano, 30 - 33045 Nimis (UD) Italy
Tel (+39) 0432 547454 - Fax (+39) 0432 547378
Mail PEC: info.udine@pec.alifax.com
info.udine@alifax.com