



Client: Eteria shpk
Asti Gogoli, L.14, 2001 Durres - DR

Date of issue: 16-07-2020

Sector:	SURFACE		
Product category:	Surface		
Description of the sample:	Sample - right shoe, before sanitisation		
Sampling procedure: ⁽²⁾			
Sampling point:	-		
Contentor:	Swab	Date of sampling:	13/07/2020
Sampling Operator:	Drini Laraku -Noval Laboratory	Date of receipt:	13/07/2020
Other documents:	-	Start Date:	14/07/2020
Quantity:	1 pz	End Date:	16/07/2020
The way of closing:	Swab	Temp:	4 grad C

This analysis report relates exclusively to the sample being subjected to analysis; it cannot be reproduced in part without the prior written approval of the laboratory that issued it. If sampling is not performed by laboratory it self the sampling data and parts of the procedures requiring it are the responsibility of the client.

CERTIFICATE OF ANALYSIS 33.195_20

PARAMETERS	RESULTS	U ⁽¹⁾	UdM	LIMITS	METHOD
BACTERIAL COUNT					
Count of bacterial colonies in 30°C	3,5	[1:10]	UFC/cm2	<2,5 ^{ref 13}	met.(45)

METHOD:

Met.(45): UNI EN ISO 4833-1:2013 + UNI EN ISO 18593:2018;

LEGISLATION:

rif.13: INAIL : "MICROBIOLOGICAL CONTAMINATION OF SURFACES IN WORKING ENVIRONMENTS"

Technical Director:

Dr.Dorisa Çela

NOVAL
LABORATORY

(1) Uncertainty, where indicated, is calculated by applying a coverage factor of 2 which gives a confidence level of about 95%

(2) Sampling is not subject to accreditation