



**MICROBIOLOGICAL TESTING DEPARTMENT
OF NATIONAL PUBLIC HEALTH SURVEILLANCE LABORATORY**

Zolyno street 36, LT-10210 Vilnius, Lithuania, Tel. +370 5 234 40 03, fax +370 5 210 54 05 E-mail priimamasis.zolyno@nvspl.lt

Page 1 - 2

MICROBIOLOGICAL TEST REPORT No. MA 8079 (MA 17336)/2017

09 November 2017

1. Customer, address: Fiber Pro Tector Norge AS, Grini Næringspark 1, 1361 Osterås, Norway
- Phone: +4723231555 Fax: espen.vogt@fiberprote No of Agreement/Order: 12048
2. Date and time of delivering the samples and sample temperature (if required) 2017-11-02, 14.35 h
3. Information supplied by the customer:
- 3.1. Samples supplied (title of the sample, method of packing, amount of sample supplied (kg,l), producer, method, by which test sample is produced, batch size, production date, date of realization, time, other information supplied by the customer):
MF- BARRIER, packed, 1 l
- 3.2. Place of the selecting Grini Næringspark 1, 1361 Osterås, Norway
the samples,
Sampling report No: _____ (object name and address)
- 3.3. Samples selected by: Espen Vogt
(institution, division, position, name)
- 3.4. Date and time of sample selecting, sample temperature, identification No. of the document: 2017-09-13, 10.00 h, No doc. of sampling: MA 8079
- 3.5. Samples delivered by: Espen Vogt
(institution, name)
4. Testing started on: 2017-11-07
5. Test results:

Sample name MF- BARRIER

Sample registry No.	Testing performed by the method	Searched microorganism	Test results
MA 17336	LST EN 1276:2010, LST EN 1276:2010/AC:2010	The evaluation of bactericidal activity log of chemical disinfectants with <i>E.hirae</i>	R>5, bactericidal active
	LST EN 1276:2010, LST EN 1276:2010/AC:2010	The evaluation of bactericidal activity log of chemical disinfectants with <i>E.coli</i>	R>5, bactericidal active
	LST EN 1276:2010, LST EN 1276:2010/AC:2010	The evaluation of bactericidal activity log of chemical disinfectants with <i>P.aeruginosa</i>	R>5, bactericidal active
	LST EN 1276:2010, LST EN 1276:2010/AC:2010	The evaluation of bactericidal activity log of chemical disinfectants with <i>S.aureus</i>	R>5, bactericidal active
	LST EN 1650:2008+A1:2013	The evaluation of fungicidal activity log of chemical disinfectants with <i>A.brasiliensis</i>	R<4, fungicidal not active
	LST EN 1650:2008+A1:2013	The evaluation of fungicidal activity log of chemical disinfectants with <i>C.albicans</i>	R>4, fungicidal active
	LST EN 13727:2012+A2:2016 (N)	The evaluation of bactericidal activity log of chemical disinfectants in the medical area with <i>E.coli</i>	R>5, bactericidal active
	LST EN 13727:2012+A2:2016 (N)	The evaluation of bactericidal activity log of chemical disinfectants in the medical area with <i>E.hirae</i>	R>5, bactericidal active
	LST EN 13727:2012+A2:2016	The evaluation of bactericidal activity log	R>5, bactericidal active

Sample name **MF- BARRIER**

Sample registry No.	Testing performed by the method	Searched microorganism	Test results
(N)		<i>of chemical disinfectants in the medical area with P.aeruginosa</i>	
LST EN 13727:2012+A2:2016 (N)		<i>The evaluation of bactericidal activity log of chemical disinfectants in the medical area with S.aureus</i>	<i>R>5, bactericidal active</i>
LST EN 13624:2014 (N)		<i>The evaluation of fungicidal activity log of chemical disinfectants in the medical area with A.brasiliensis</i>	<i>R<4, fungicidal not active</i>
LST EN 13624:2014 (N)		<i>The evaluation of fungicidal activity log of chemical disinfectants in the medical area with C.albicans</i>	<i>R>4, fungicidal active</i>

Date of performing tests: **2017-11-09**Tests performed by **I.e.p. Poskyrio vedėja Tatjana Kazanova**
(position, name, signature)

Approve: _____

maisto medžiagų ir gaminių
tyrimų poskyrio vedėja
Tatjana Kazanova
(position, name, signature)

Explanations:	1. R - Reduction of the count of microorganisms (reduction), expressed by log.
	2. Test results related only to the particular samples tested.
	3. N -not accredited method.
	4. Test report or parts thereof (annexes) can't be reproduced without the consent of the head of division and/or subdivision.