

Invoiced to:

Consorzio per la Ricerca nel
S.P. 25 km 5 Ragusa Mare
97100 Ragusa
Italy



Microos Food Safety B.V.
Nieuwe Kanaal 7p
6709 PA Wageningen
The Netherlands

Tel +3188 800 7151
E-mail orders@phageguard.c
Website www.phageguard.com
IBAN NL87RABO0158144961
BIC RABONL2U
KvK 51815613
VAT no. NL850183935B01

INVOICE

Your VAT-number	Your reference	Invoice date	Due date	Invoicenummer
IT01116410885	PO# PGL	13 May 2025	12 June 2025	25700297

Item	Description	Intrastat no.	QTY	Price	VAT %	Amount
106	Phageguard L 100mL	3002490009	2	€ 300,00	0 %	€ 600,00
1001	Shipping costs	3002490009	1	€ 43,08	0 %	€ 43,08

Tracking: 2445235085 - DHL

Amount excl. VAT	€	643,08
Within EU Sales	€	0,00
Payable amount	€	643,08

These goods are being supplied in accordance with the general terms and conditions of sales of Microos Food Safety B.V. as stated on www.phageguard.com

Payment terms: 30 days.

Certificate of Analysis

Version 9

Product name	Phageguard Listex (PGL)
Product number	106 (100mL)
Batch number	25B12a-L
Manufacturing date	12 February 2025
Expiry date	12 February 2026

Physical properties	Specification	Result
Visual characteristics	Clear to slightly opaque, yellow liquid*	Conform
Phage activity	Minimum accepted value	Pass
pH	6.0 – 8.0	Pass
Conductivity of 1% (V/V) solution	>0.5 mS/cm	1.5 mS/cm**

* Phageguard products are made using a natural production process. This may result in some turbidity in the product which can vary between batches, and appear over time.

** Solution is diluted in deionized water and measured at 20°C.

Microbiological properties	Specification	Result
Aerobic Plate Count 30°C	<1 CFU / g	Pass***
Yeast & Mold	<10 CFU / g	Pass
Coliforms	<1 CFU / g	Pass***
<i>E. coli</i>	<1 CFU / g	Pass***
<i>Salmonella</i> spp.	Negative / 25 g	Pass***
<i>Listeria</i> spp.	Negative / 25 g	Pass***

*** These microorganisms are not tested individually, but the analytical method used has been validated for coliforms, *E. coli*, *Listeria* spp. and *Salmonella* spp.

Heavy metals	Specification	Result
Mercury	< 0.5 ppm	Conform ****
Arsenic	< 0.1 ppm	Conform ****
Lead	< 0.1 ppm	Conform ****
Cadmium	< 0.05 ppm	Conform ****

**** These values are not analyzed each batch but have been established based on the results of several batches conforming our regular monitoring program.

Product release

Product release date	04 March 2025
Released by	J. Rubin, Quality Manager