

UBF GmbH • An der Mühle 1 • 15345 Altlandsberg

KEEST Trade OU
Ms. Kostina
Uuslinna 5-25

11413 Tallin
Estonia

☎ 033438-147-0
📠 033438-147-20
✉ labor@ubf-research.com

20/01/2025

your order
04th November 2024

sample signature
see below

UBF sample number
202411110300-I

Dear Ms. Kostina,


concerning your order we analysed the following 07 samples

on content of heavy metals, screening on pesticides and microbiology. Other than these parameter haven't been investigated.

On the basis of tested parameters the product is marketable.

In order You need further advice don't hesitate to contact us.

With best regards


PD Dr. Jörg-Thomas Mörsel
-managing director-

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„VILAVI EU“ LTD
Aksakovo, „Rosa“ str. No.26
Varna region, Bulgaria

report of analysis: 202411110300-I

samples	T8 EXTRA Lot.: 21.08.2024	EXP: 20.08.2027
samples were taken	Customer	
arrival of samples	11.11.2024	
start of analyses	12.11.2024	
end of analyses	29.11.2024	
methods	Microbiology: Section 64 of the Food and Feed Code (LFGB) ASU L 00.00-88/2:2023-04(a), L 01.00-37:1991-12, L 06.00-39:1994-05, L06.00-24:2020-05 Salmonella Preci TM Oxoid AFNOR cert. UNI-03/06 -12/07:2020-10(a)	

results


UBF sample number	sample signature	parameter	unit	content
202411110301	T8 EXTRA Lot.: 21.08.2024 EXP: 20.08.2027	total plate count	cfu/g	<100
		yeast	cfu/g	<100
		molds	cfu/g	<100
		Enterobac.	cfu/g	<10
		Clostridien	cfu/g	n.d.
		Salmonella	in 25g	n.d.

archives

data collection	2024111103engl.ods
report	2024111103engl.odt

n.d.: not detectable

Altlandsberg, 20/01/2025


Sascha Kühn
-head of laboratory-

„VILAVI EU“ LTD
Aksakovo, „Rosa“ str. No.26
Varna region, Bulgaria

report of analysis: 202411110300-I

samples	T8 EXTRA Lot.: 21.08.2024	EXP: 20.08.2027
samples were taken	Customer	
arrival of samples	11.11.2024	
start of analyses	12.11.2024	
end of analyses	29.11.2024	
methods	metals digestion: according to DIN 13805, heavy metals*: DIN EN ISO 11885:2009-09 mercury*: DIN EN ISO 17852:2008-04	

results

UBF sample number	sample signature	parameter	unit	content
202411110301	T8 EXTRA Lot.: 21.08.2024 EXP: 20.08.2027	heavy metals: lead	mg/kg	n.d.
		arsenic	mg/kg	n.d.
		mercury	mg/kg	n.d.
		cadmium	mg/kg	n.d.

archives

data collection	2024111103engl.ods
report	2024111103engl.odt

n.d.: not detectable, *Outsourcing to partner laboratory

Altlandsberg, 20/01/2025



Sascha Kühn
-head of laboratory-

„VILAVI EU“ LTD
Aksakovo, „Rosa“ str. No.26
Varna region, Bulgaria

report of analysis: 202411110300-I

samples	T8 BEET SHOT produced and Lot.: 07.03.2024/3
samples were taken	Customer
arrival of samples	11.11.2024
start of analyses	12.11.2024
end of analyses	29.11.2024
methods	Microbiology: Section 64 of the Food and Feed Code (LFGB) ASU L 00.00-88/2:2023-04(a), L 01.00-37:1991-12, L 06.00-39:1994-05, L06.00-24:2020-05 Salmonella Precis™ Oxoid AFNOR cert. UNI-03/06 -12/07:2020-10(a)

results


UBF sample number	sample signature	parameter	unit	content
202411110302	T8 BEET SHOT produced and Lot.: 07.03.2024/3	total plate count	cfu/g	1,5x10 ⁴
		yeast	cfu/g	<100
		molds	cfu/g	<100
		Enterobac.	cfu/g	<10
		Clostridien	cfu/g	n.d.
		Salmonella	in 25g	n.d.

archives

data collection	2024111103engl.ods
report	2024111103engl.odt

n.d.: not detectable

Altlandsberg, 20/01/2025



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„VILAVI EU“ LTD
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 Varna region, Bulgaria

report of analysis: 202411110300-I

samples	T8 BEET SHOT produced and Lot.: 07.03.2024/3
samples were taken	Customer
arrival of samples	11.11.2024
start of analyses	12.11.2024
end of analyses	29.11.2024
methods	pesticides*: ASU L 00.00-115: 2018-10(a), QuEChERS DL: 0.010 – 0.100 mg/kg, metals digestion: according to DIN 13805, heavy metals*: DIN EN ISO 11885:2009-09 mercury*: DIN EN ISO 17852:2008-04

results

UBF sample number	sample signature	parameter	unit	content
202411110302	T8 BEET SHOT produced and Lot.: 07.03.2024/3	pesticides: Thiabendazol	mg/kg	0,07
		more	mg/kg	n.d.
		heavy metals: lead	mg/kg	2,9
		arsenic	mg/kg	n.d.
		mercury	mg/kg	n.d.
		cadmium	mg/kg	0,1

archives

data collection	2024111103engl.ods
report	2024111103engl.odt

n.d.: not detectable, *Outsourcing to partner laboratory

Altlandsberg, 20/01/2025


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 -head of laboratory-


„VILAVI EU“ LTD
Aksakovo, „Rosa“ str. No.26
Varna region, Bulgaria

report of analysis: 202411110300-I

samples	T8 BLEND produced and Lot.: 31.05.2024/3			
samples were taken	Customer			
arrival of samples	11.11.2024			
start of analyses	12.11.2024			
end of analyses	29.11.2024			
methods	Microbiology: Section 64 of the Food and Feed Code (LFGB) ASU L 00.00-88/2:2023-04(a), L 01.00-37:1991-12, L 06.00-39:1994-05, L06.00-24:2020-05 Salmonella Preci TM Oxoid AFNOR cert. UNI-03/06 -12/07:2020-10(a)			
results				
UBF sample number	sample signature	parameter	unit	content
202411110303	T8 BLEND produced and Lot.: 31.05.2024/3	total plate count	cfu/g	<100
		yeast	cfu/g	<100
		molds	cfu/g	<100
		Enterobac.	cfu/g	<10
		Clostridien	cfu/g	n.d.
		Salmonella	in 25g	n.d.
archives				
data collection	2024111103engl.ods			
report	2024111103engl.odt			

n.d.: not detectable

Altlandsberg, 20/01/2025


Sascha Kühn
-head of laboratory-

„VILAVI EU“ LTD
 Aksakovo, „Rosa“ str. No.26
 Varna region, Bulgaria

report of analysis: 202411110300-I

samples	T8 BLEND produced and Lot.: 31.05.2024/3
samples were taken	Customer
arrival of samples	11.11.2024
start of analyses	12.11.2024
end of analyses	29.11.2024
methods	pesticides*: ASU L 00.00-115: 2018-10(a), QuEChERS DL: 0.010 – 0.100 mg/kg, metals digestion: according to DIN 13805, heavy metals*: DIN EN ISO 11885:2009-09 mercury*: DIN EN ISO 17852:2008-04

results


UBF sample number	sample signature	parameter	unit	content
202411110303	T8 BLEND produced and Lot.: 31.05.2024/3	pesticides	mg/kg	n.d.
		heavy metals: lead	mg/kg	0,8
		arsenic	mg/kg	n.d.
		mercury	mg/kg	n.d.
		cadmium	mg/kg	n.d.

archives

data collection	2024111103engl.ods
report	2024111103engl.odt

n.d.: not detectable, *Outsourcing to partner laboratory

Altlandsberg, 20/01/2025



Sascha Kühn
 -head of laboratory-

„VILAVI EU“ LTD
Aksakovo, „Rosa“ str. No.26
Varna region, Bulgaria

report of analysis: 202411110300-I

samples	T8 ERA MIT UP produced and Lot.: 12.03.2024/10			
samples were taken	Customer			
arrival of samples	11.11.2024			
start of analyses	12.11.2024			
end of analyses	29.11.2024			
methods	Microbiology: Section 64 of the Food and Feed Code (LFGB) ASU L 00.00-88/2:2023-04(a), L 01.00-37:1991-12, L 06.00-39:1994-05, L06.00-24:2020-05 Salmonella Preci TM Oxoid AFNOR cert. UNI-03/06 -12/07:2020-10(a)			
results				
UBF sample number	sample signature	parameter	unit	content
202411110304	T8 ERA MIT UP produced and Lot.: 12.03.2024/10	total plate count	cfu/g	<100
		yeast	cfu/g	<100
		molds	cfu/g	<100
		Enterobac.	cfu/g	<10
		Clostridien	cfu/g	n.d.
		Salmonella	in 25g	n.d.
archives				
data collection	2024111103engl.ods			
report	2024111103engl.odt			

n.d.: not detectable

Altlandsberg, 20/01/2025



Sascha Kühn
-head of laboratory-

„VILAVI EU“ LTD
 Aksakovo, „Rosa“ str. No.26
 Varna region, Bulgaria

report of analysis: 202411110300-I

samples	T8 ERA MIT UP produced and Lot.: 12.03.2024/10
samples were taken	Customer
arrival of samples	11.11.2024
start of analyses	12.11.2024
end of analyses	29.11.2024
methods	metals digestion: according to DIN 13805, heavy metals*: DIN EN ISO 11885:2009-09 mercury*: DIN EN ISO 17852:2008-04

results


UBF sample number	sample signature	parameter	unit	content
202411110304	T8 ERA MIT UP produced and Lot.: 12.03.2024/10	heavy metals: lead	mg/kg	n.d.
		arsenic	mg/kg	n.d.
		mercury	mg/kg	n.d.
		cadmium	mg/kg	n.d.

archives

data collection	2024111103engl.ods
report	2024111103engl.odt

n.d.: not detectable, *Outsourcing to partner laboratory

Altlandsberg, 20/01/2025



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 -head of laboratory-

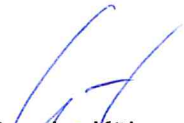
„VILAVI EU“ LTD
 Aksakovo, „Rosa“ str. No.26
 Varna region, Bulgaria

report of analysis: 202411110300-I

samples	T8 MOBIO + (T8 MOBIO Metabiotic) Lot.: 26.01.2024 EXP: 25.01.2026 PART 52/2601274			
samples were taken	Customer			
arrival of samples	11.11.2024			
start of analyses	12.11.2024			
end of analyses	29.11.2024			
methods	Microbiology: Section 64 of the Food and Feed Code (LFGB) ASU L 00.00-88/2:2023-04(a), L 01.00-37:1991-12, L 06.00-39:1994-05, L06.00-24:2020-05 Salmonella PreciS™Oxoid AFNOR cert. UNI-03/06 -12/07:2020-10(a)			
results				
UBF sample number	sample signature	parameter	unit	content
202411110305	T8 MOBIO + (T8 MOBIO Metabiotic) Lot.: 26.01.2024 EXP: 25.01.2026 PART 52/2601274	total plate count	cfu/g	<100
		yeast	cfu/g	<100
		molds	cfu/g	<100
		Enterobac.	cfu/g	<10
		Clostridien	cfu/g	n.d.
		Salmonella	in 25g	n.d.
archives				
data collection	2024111103engl.ods			
report	2024111103engl.odt			

n.d.: not detectable

Altlandsberg, 20/01/2025



Sascha Kühn
 -head of laboratory-

„VILAVI EU“ LTD
 Aksakovo, „Rosa“ str. No.26
 Varna region, Bulgaria

report of analysis: 202411110300-I

samples	T8 MOBIO + (T8 MOBIO Metabiotic) Lot.: 26.01.2024 EXP: 25.01.2026 PART 52/2601274
samples were taken	Customer
arrival of samples	11.11.2024
start of analyses	12.11.2024
end of analyses	29.11.2024
methods	metals digestion: according to DIN 13805, heavy metals*: DIN EN ISO 11885:2009-09 mercury*: DIN EN ISO 17852:2008-04

results


UBF sample number	sample signature	parameter	unit	content
202411110305	T8 MOBIO + (T8 MOBIO Metabiotic) Lot.: 26.01.2024 EXP: 25.01.2026 PART 52/2601274	heavy metals: lead	mg/kg	n.d.
		arsenic	mg/kg	n.d.
		mercury	mg/kg	n.d.
		cadmium	mg/kg	n.d.

archives

data collection	2024111103engl.ods
report	2024111103engl.odt

n.d.: not detectable, *Outsourcing to partner laboratory

Altlandsberg, 20/01/2025



Sascha Kühn
 -head of laboratory-


„VILAVI EU“ LTD
Aksakovo, „Rosa“ str. No.26
Varna region, Bulgaria

report of analysis: 202411110300-I

samples	T8 STONE Lot.: 20.06.2024 EXP: 19.06.2027			
samples were taken	Customer			
arrival of samples	11.11.2024			
start of analyses	12.11.2024			
end of analyses	29.11.2024			
methods	Microbiology: Section 64 of the Food and Feed Code (LFGB) ASU L 00.00-88/2:2023-04(a), L 01.00-37:1991-12, L 06.00-39:1994-05, L06.00-24:2020-05 Salmonella Preci TM Oxoid AFNOR cert. UNI-03/06 -12/07:2020-10(a)			
results				
UBF sample number	sample signature	parameter	unit	content
202411110306	T8 STONE Lot.: 20.06.2024 EXP: 19.06.2027	total plate count	cfu/g	4,5x10 ⁵
		yeast	cfu/g	<100
		molds	cfu/g	<100
		Enterobac.	cfu/g	<10
		Clostridien	cfu/g	n.d.
		Salmonella	in 25g	n.d.
archives				
data collection	2024111103engl.ods			
report	2024111103engl.odt			

n.d.: not detectable

Altlandsberg, 20/01/2025



Sascha Kühn
head of laboratory-

„VILAVI EU“ LTD
Aksakovo, „Rosa“ str. No.26
Varna region, Bulgaria

report of analysis: 202411110300-I

samples	T8 STONE Lot.: 20.06.2024 EXP: 19.06.2027
samples were taken	Customer
arrival of samples	11.11.2024
start of analyses	12.11.2024
end of analyses	29.11.2024
methods	pesticides*: ASU L 00.00-115: 2018-10(a), QuEChERS DL: 0.010 – 0.100 mg/kg, metals digestion: according to DIN 13805, heavy metals*: DIN EN ISO 11885:2009-09 mercury*: DIN EN ISO 17852:2008-04

results

UBF sample number	sample signature	parameter	unit	content
202411110306	T8 STONE Lot.: 20.06.2024 EXP: 19.06.2027	pesticides	mg/kg	n.d.
		heavy metals: lead	mg/kg	0,9
		arsenic	mg/kg	n.d.
		mercury	mg/kg	n.d.
		cadmium	mg/kg	n.d.

archives

data collection	2024111103engl.ods
report	2024111103engl.odt

n.d.: not detectable, *Outsourcing to partner laboratory

Altlandsberg, 20/01/2025



Sascha Kühn
-head of laboratory-

„VILAVI EU“ LTD
Aksakovo, „Rosa“ str. No.26
Varna region, Bulgaria

report of analysis: 202411110300-I

samples	T8 VITEN produced: 28.03.2024
samples were taken	Customer
arrival of samples	11.11.2024
start of analyses	12.11.2024
end of analyses	29.11.2024
methods	Microbiology: Section 64 of the Food and Feed Code (LFGB) ASU L 00.00-88/2:2023-04(a), L 01.00-37:1991-12, L 06.00-39:1994-05, L06.00-24:2020-05 Salmonella Precis™ Oxoid AFNOR cert. UNI-03/06 -12/07:2020-10(a)

results


UBF sample number	sample signature	parameter	unit	content
202411110307	T8 VITEN produced: 28.03.2024	total plate count	cfu/g	<100
		yeast	cfu/g	<100
		molds	cfu/g	<100
		Enterobac.	cfu/g	<10
		Clostridien	cfu/g	n.d.
		Salmonella	in 25g	n.d.

archives

data collection	2024111103engl.ods
report	2024111103engl.odt

n.d.: not detectable

Altlandsberg, 20/01/2025


Sascha Kühn
-head of laboratory-

„VILAVI EU“ LTD
Aksakovo, „Rosa“ str. No.26
Varna region, Bulgaria

report of analysis: 202411110300-I

samples	T8 VITEN produced: 28.03.2024
samples were taken	Customer
arrival of samples	11.11.2024
start of analyses	12.11.2024
end of analyses	29.11.2024
methods	pesticides*: ASU L 00.00-115: 2018-10(a), QuEChERS DL: 0.010 – 0.100 mg/kg, metals digestion: according to DIN 13805, heavy metals*: DIN EN ISO 11885:2009-09 mercury*: DIN EN ISO 17852:2008-04

results


UBF sample number	sample signature	parameter	unit	content
202411110307	T8 VITEN produced: 28.03.2024	pesticides	mg/kg	n.d.
		heavy metals: lead	mg/kg	n.d.
		arsenic	mg/kg	n.d.
		mercury	mg/kg	n.d.
		cadmium	mg/kg	n.d.

archives

data collection	2024111103engl.ods
report	2024111103engl.odt

n.d.: not detectable, *Outsourcing to partner laboratory

Altlandsberg, 20/01/2025



Sascha Kühn
-head of laboratory-