

Prepared For

Customer Rise and Puff
Email mark@riseandpuff.com
Phone -
Address -

Lab Contact

Name Lev Spivak-Birndorf
Email lev@lightlabs.com
Phone (737) 237-8951
Address 600 South Wagner Road, #400
Ann Arbor, MI 48103

General Information

Name Quesadillas Ooey Gooley Cheese
Lot -
Notes -

Date Received 2026-01-02
Date Tested 2026-01-06
Test 40570
Order 4649

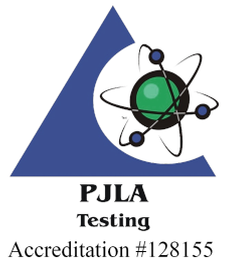
Assay Method LC-MS/MS / LLMTDC
Location In-house
Serving Size -

Analyte	LOQ (ppb)	Limit (ppb)	Concentration (ppb)	Concentration (µg/serving)	Status
Glyphosate	9.9		ND		
AMPA	9.9		ND		

Results Approved By



Lev Spivak-Birndorf, Lab Director
Date Released: 01/06/2026



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Address -

Lab Contact

Name Lev Spivak-Birndorf
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Phone (737) 237-8951
Address 600 South Wagner Road, #400
Ann Arbor, MI 48103

General Information

Name Quesadillas Pepperoni Pizza
Lot -
Notes -

Date Received 2026-01-02
Date Tested 2026-01-06
Test 40575
Order 4649

Assay Method LC-MS/MS / LLMTDC
Location In-house
Serving Size -

Analyte	LOQ (ppb)	Limit (ppb)	Concentration (ppb)	Concentration (µg/serving)	Status
Glyphosate	9.44		ND		
AMPA	9.44		ND		

Results Approved By



Lev Spivak-Birndorf, Lab Director
Date Released: 01/06/2026



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Name Lev Spivak-Birndorf
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Address 600 South Wagner Road, #400
Ann Arbor, MI 48103

General Information

Name Quesadillas Pesto & Goat Cheese
Lot -
Notes -

Date Received 2026-01-02
Date Tested 2026-01-06
Test 40571
Order 4649

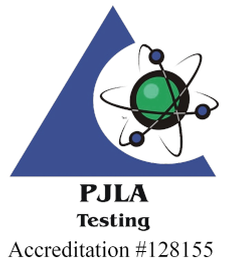
Assay Method LC-MS/MS / LLMTDC
Location In-house
Serving Size -

Analyte	LOQ (ppb)	Limit (ppb)	Concentration (ppb)	Concentration (µg/serving)	Status
Glyphosate	9.46		ND		
AMPA	9.46		ND		

Results Approved By



Lev Spivak-Birndorf, Lab Director
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Ann Arbor, MI 48103

General Information

Name Quesadillas Truffled Mushroom
Lot -
Notes -

Date Received 2026-01-02
Date Tested 2026-01-06
Test 40576
Order 4649

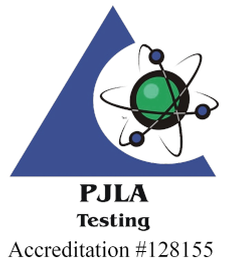
Assay Method LC-MS/MS / LLMTDC
Location In-house
Serving Size -

Analyte	LOQ (ppb)	Limit (ppb)	Concentration (ppb)	Concentration (µg/serving)	Status
Glyphosate	9.79		ND		
AMPA	9.79		ND		

Results Approved By



Lev Spivak-Birndorf, Lab Director
Date Released: 01/06/2026



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Name Lev Spivak-Birndorf
Email lev@lightlabs.com
Phone (737) 237-8951
Address 600 South Wagner Road, #400
Ann Arbor, MI 48103

General Information

Name Quesadillas Turkey Pot Pie
Lot -
Notes -

Date Received 2026-01-02
Date Tested 2026-01-06
Test 40579
Order 4649

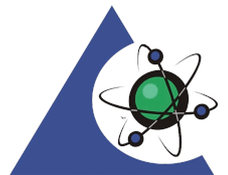
Assay Method LC-MS/MS / LLMTDC
Location In-house
Serving Size -

Analyte	LOQ (ppb)	Limit (ppb)	Concentration (ppb)	Concentration (µg/serving)	Status
Glyphosate	9.34		ND		
AMPA	9.34		ND		

Results Approved By



Lev Spivak-Birndorf, Lab Director
Date Released: 01/06/2026



PJLA
Testing
Accreditation #128155

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Address -

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Name Lev Spivak-Birndorf
Email lev@lightlabs.com
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Address 600 South Wagner Road, #400
Ann Arbor, MI 48103

General Information

Name Quesadillas Turkey Sausage
Lot -
Notes -

Date Received 2026-01-02
Date Tested 2026-01-06
Test 40574
Order 4649
Assay Method Glyphosate / AMPA
Location LC-MS/MS / LLMTDC
In-house
Serving Size -

Analyte	LOQ (ppb)	Limit (ppb)	Concentration (ppb)	Concentration (µg/serving)	Status
Glyphosate	9.88		ND		
AMPA	9.88		ND		

Results Approved By



Lev Spivak-Birndorf, Lab Director
Date Released: 01/06/2026



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Address -

Lab Contact

Name Lev Spivak-Birndorf
Email lev@lightlabs.com
Phone (737) 237-8951
Address 600 South Wagner Road, #400
Ann Arbor, MI 48103

General Information

Name Tortillas Organic Tortillas
Lot -
Notes -

Date Received 2026-01-02
Date Tested 2026-01-06
Test 40584
Order 4649

Assay Method Glyphosate / AMPA
Location LC-MS/MS / LLMTDC
Serving Size In-house
-

Analyte	LOQ (ppb)	Limit (ppb)	Concentration (ppb)	Concentration (µg/serving)	Status
Glyphosate	10.34		ND		
AMPA	10.34		ND		

Results Approved By



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Address 600 South Wagner Road, #400
Ann Arbor, MI 48103

General Information

Name Tortillas Original Tortillas
Lot -
Notes -

Date Received 2026-01-02
Date Tested 2026-01-06
Test 40583
Order 4649

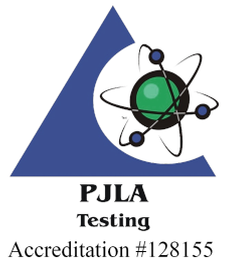
Assay Method Glyphosate / AMPA
Location LC-MS/MS / LLMTDC
Serving Size In-house
-

Analyte	LOQ (ppb)	Limit (ppb)	Concentration (ppb)	Concentration (µg/serving)	Status
Glyphosate	9.76		ND		
AMPA	9.76		ND		

Results Approved By



Lev Spivak-Birndorf, Lab Director
Date Released: 01/06/2026



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Name Lev Spivak-Birndorf
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Address 600 South Wagner Road, #400
Ann Arbor, MI 48103

General Information

Name Quesadillas BBQ Chicken
Lot -
Notes -

Date Received 2026-01-02
Date Tested 2026-01-06
Test 40573
Order 4649

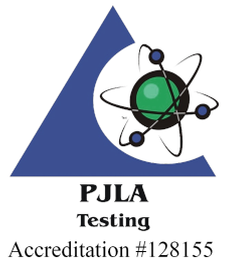
Assay Method Glyphosate / AMPA
Location LC-MS/MS / LLMTDC
Serving Size In-house
-

Analyte	LOQ (ppb)	Limit (ppb)	Concentration (ppb)	Concentration (µg/serving)	Status
Glyphosate	10.15		ND		
AMPA	10.15		ND		

Results Approved By



Lev Spivak-Birndorf, Lab Director
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Name Lev Spivak-Birndorf
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Address 600 South Wagner Road, #400
Ann Arbor, MI 48103

General Information

Name Quesadillas Beef Brisket
Lot -
Notes -

Date Received 2026-01-02
Date Tested 2026-01-06
Test 40572
Order 4649

Assay Method LC-MS/MS / LLMTDC
Location In-house
Serving Size -

Analyte	LOQ (ppb)	Limit (ppb)	Concentration (ppb)	Concentration (µg/serving)	Status
Glyphosate	9.5		ND		
AMPA	9.5		ND		

Results Approved By



Lev Spivak-Birndorf, Lab Director
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Name Lev Spivak-Birndorf
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Address 600 South Wagner Road, #400
Ann Arbor, MI 48103

General Information

Name Quesadillas Chicken Pot Pie
Lot -
Notes -

Date Received 2026-01-02
Date Tested 2026-01-06
Test 40578
Order 4649

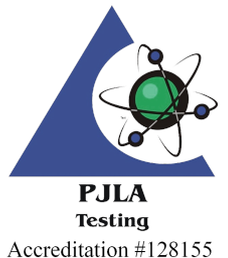
Assay Method Glyphosate / AMPA
Location LC-MS/MS / LLMTDC
Serving Size In-house
-

Analyte	LOQ (ppb)	Limit (ppb)	Concentration (ppb)	Concentration (µg/serving)	Status
Glyphosate	10.03		ND		
AMPA	10.03		ND		

Results Approved By



Lev Spivak-Birndorf, Lab Director
Date Released: 01/06/2026



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Name Lev Spivak-Birndorf
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Address 600 South Wagner Road, #400
Ann Arbor, MI 48103

General Information

Name Quesadillas Chipotle Chicken
Lot -
Notes -

Date Received 2026-01-02
Date Tested 2026-01-06
Test 40577
Order 4649

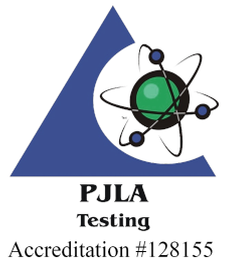
Assay Method LC-MS/MS / LLMTDC
Location In-house
Serving Size -

Analyte	LOQ (ppb)	Limit (ppb)	Concentration (ppb)	Concentration (µg/serving)	Status
Glyphosate	10.18		ND		
AMPA	10.18		ND		

Results Approved By



Lev Spivak-Birndorf, Lab Director
Date Released: 01/06/2026



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Name Lev Spivak-Birndorf
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Ann Arbor, MI 48103

General Information

Name Quesadillas French Onion
Lot -
Notes -

Date Received 2026-01-02
Date Tested 2026-01-06
Test 40581
Order 4649

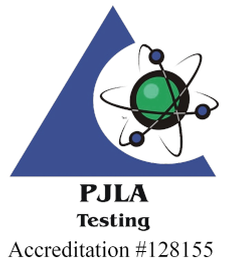
Assay Method LC-MS/MS / LLMTDC
Location In-house
Serving Size -

Analyte	LOQ (ppb)	Limit (ppb)	Concentration (ppb)	Concentration (µg/serving)	Status
Glyphosate	9.44		ND		
AMPA	9.44		ND		

Results Approved By



Lev Spivak-Birndorf, Lab Director
Date Released: 01/06/2026



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Lab Contact

Name Lev Spivak-Birndorf
Email lev@lightlabs.com
Phone (737) 237-8951
Address 600 South Wagner Road, #400
Ann Arbor, MI 48103

General Information

Name Quesadillas Ham & Egg
Lot -
Notes -

Date Received 2026-01-02
Date Tested 2026-01-06
Test 40569
Order 4649

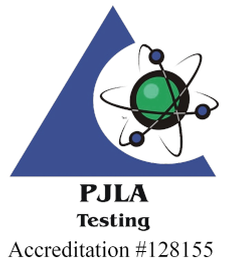
Assay Method Glyphosate / AMPA
Location LC-MS/MS / LLMTDC
Serving Size In-house
-

Analyte	LOQ (ppb)	Limit (ppb)	Concentration (ppb)	Concentration (µg/serving)	Status
Glyphosate	9.81		ND		
AMPA	9.81		ND		

Results Approved By



Lev Spivak-Birndorf, Lab Director
Date Released: 01/06/2026



Prepared For

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Address -

Lab Contact

Name Lev Spivak-Birndorf
Email lev@lightlabs.com
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Address 600 South Wagner Road, #400
Ann Arbor, MI 48103

General Information

Name Quesadillas Margherita Pizza
Lot -
Notes -

Date Received 2026-01-02
Date Tested 2026-01-06
Test 40580
Order 4649

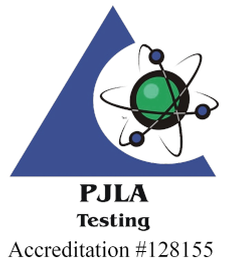
Assay Method LC-MS/MS / LLMTDC
Location In-house
Serving Size -

Analyte	LOQ (ppb)	Limit (ppb)	Concentration (ppb)	Concentration (µg/serving)	Status
Glyphosate	9.43		ND		
AMPA	9.43		ND		

Results Approved By



Lev Spivak-Birndorf, Lab Director
Date Released: 01/06/2026



Tested Result Sheet

WITHIN TOLERANCES / MRLS*

YES	United States-Canada
NO	
NO MRL AVAILABLE	

Customer

Rise & Puff

648 Menlo Ave, Suite 11, Menlo Park, CA 94025
 Menlo Park, California, United States 94025

Sampled by: Client/
 Date Received: Feb 05, 2026
 Test Date: Feb 05, 2026
 Lab Location: Santa Maria

R26.01259-004 - Fresh Produce

Product:	TORTILLAS	Sample Location:	Menlo Park, California	Ag Practice:	Conventional
Sample ID:	Composite Group 4				
Additional Sample Information:	Products: Original Tortillas, Gluten-Free, High Protein				

ANALYSIS REQUESTED	Primuslabs Organic Screen; Glyphosate
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COMPOUND	AMOUNT	UNIT	COMMENTS
BENZIMIDAZOLES			
ND	N/A	N/A	LDL 0.01
FENBUTATIN OXIDE			
ND	N/A	N/A	LDL 0.01
GLYPHOSATE			
Glyphosate	ND	N/A	LDL 0.01
GROUP 0			
ND	N/A	N/A	LDL 0.01
LOWER-RISK & OTHER COMPOUNDS			
ND	N/A	N/A	LDL 0.01
METHYL CARBAMATES			
ND	N/A	N/A	LDL 0.01
ORGANOHALIDES			
ND	N/A	N/A	LDL 0.01
ORGANONITROGENS			
ND	N/A	N/A	LDL 0.01
ORGANOPHOSPHATES			
ND	N/A	N/A	LDL 0.01

Tested Result Sheet

COMMENTS:

METHODS / LDLs:

AOAC 2007.01 - QuEChERS, Modificado PAM I-302 E8.
 Unless otherwise noted, all Lower Detection Levels are at 0.01 ppm
 Values below the LDL are considered non-detectable.

0 GPS POINTS Available

ND = None detected

N/A = No MRL available

LDL = Lower detection limit

PPM = Parts per million

MRL = Maximum residue limit

A = FDA Action Level

NT = No Tolerance

CA = Canada

US = United States

Disclaimer: This is a statement of the comparison between detected levels and the tolerance or MRLs of countries provided, and does not provide assurance that the product is acceptable to a buyer or meets the requirement of a governing body. PrimusLabs makes no warranties as to the method's capabilities. Chemicals listed and detection limits are those provided by the FDA unless otherwise specified. The "Maximum Residue Limits" (MRL) listed were acquired from external databases. The MRL values presented by Primus should be confirmed by the client or an agent of the client for accuracy. PrimusLabs' representation of the results of this laboratory analysis is limited to the analyzed sample only. PrimusLabs makes no representations of warranties about other portions of this commodity/lot. PrimusLabs' liability is limited to the cost of the laboratory test.

The results apply to the sample as received.

APPROVED BY	APPROVED DATE
 Tessie Valeriano / Residue Chemist	Feb 09, 2026

ISO/IEC 17025:2005-Pesticide Analysis of Food (QuEChERS Method). Japanese Ministry of Health, Labour and Welfare Registered Foreign Laboratory

Version 1 - R26.01259.004

Tested Result Sheet

Definition of compounds

Aldicarb (sum of Aldicarb, Aldicarb sulfone and Aldicarb sulfoxide)

BHC (sum of BHC-alpha, BHC-beta, BHC-delta)

Captan (sum of Captan and THPI--Tetrahydrophthalimide)

Chlordane (sum of nonachlor-cis, nonachlor-trans, chlordane-cis, and chlordane-trans)

DDT (sum of DDD-o,p', DDD-p,p', DDE-o,p', DDE-p,p', DDT-o,p', and DDT-p,p')

Diazinon (sum of Diazinon and Diazinon o-analogue)

Dicofol (sum of Dicofol-o,p' and Dicofol-p,p')

Dimethoate (Omethoate), Total (sum of omethate and dimethoate)

Disulfoton (sum of Disulfoton, Demeton-S and Disulfoton sulfone)

Endosulfan, Total (Sum of Endosulfan I, Endosulfan II and Endosulfan Sulfate)

Fenamiphos (sum of Fenamiphos, Fenamiphos sulfone and Fenamiphos sulfoxide)

Folpet (sum of Folpet and Phthalimide)

Malathion (sum of Malathion and Malaaxon)

Methoxychlor (sum of Methoxychlor-o,p and Methoxychlor-p,p')

Norflurazon (sum of Norflurazon and Norflurazon desmethyl)

Oxamyl (sum of Oxamyl and Oxamyl oxime)

Oxydemeton methyl (sum of Oxydemeton methyl and Oxydemeton methyl sulfone)

Phorate (sum of Phorate, Phorate sulfone and Phorate sulfoxide)

Pyrethrins (sum of Pyrethrin I and Pyrethrin II)

Spirotetramat (sum of Spirotetramat and Spirotetramat-enol)

Thiophanate Methyl (Carbendazim, Total) (sum of thiophanate- methyl(TPM) and Carbendazim calculated as the stoichiometric equivalent of TPM)

Tested Result Sheet

WITHIN TOLERANCES / MRLS*

YES	United States-Canada
NO	
NO MRL AVAILABLE	

Customer

Rise & Puff

648 Menlo Ave, Suite 11, Menlo Park, CA 94025
 Menlo Park, California, United States 94025

Sampled by: Client/
 Date Received: Feb 05, 2026
 Test Date: Feb 05, 2026
 Lab Location: Santa Maria

R26.01259-005 - Fresh Produce

Product:	TORTILLAS	Sample Location:	Menlo Park, California	Ag Practice:	Organic
Sample ID:	Composite Group 5				
Additional Sample Information:	Products: ORGANIC TORTILLA				

ANALYSIS REQUESTED	Primuslabs Organic Screen
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COMPOUND	AMOUNT	UNIT	COMMENTS
BENZIMIDAZOLES			
ND	N/A	N/A	LDL 0.01
FENBUTATIN OXIDE			
ND	N/A	N/A	LDL 0.01
GROUP O			
ND	N/A	N/A	LDL 0.01
LOWER-RISK & OTHER COMPOUNDS			
ND	N/A	N/A	LDL 0.01
METHYL CARBAMATES			
ND	N/A	N/A	LDL 0.01
ORGANOHALIDES			
ND	N/A	N/A	LDL 0.01
ORGANONITROGENS			
ND	N/A	N/A	LDL 0.01
ORGANOPHOSPHATES			
ND	N/A	N/A	LDL 0.01

Tested Result Sheet

COMMENTS:

METHODS / LDLs:

AOAC 2007.01 - QuEChERS.
 Unless otherwise noted, all Lower Detection Levels are at 0.01 ppm
 Values below the LDL are considered non-detectable.

0 GPS POINTS Available

ND = None detected

N/A = No MRL available

LDL = Lower detection limit

PPM = Parts per million

MRL = Maximum residue limit

A = FDA Action Level

NT = No Tolerance

Disclaimer: This is a statement of the comparison between detected levels and the tolerance or MRLs of countries provided, and does not provide assurance that the product is acceptable to a buyer or meets the requirement of a governing body. PrimusLabs makes no warranties as to the method's capabilities. Chemicals listed and detection limits are those provided by the FDA unless otherwise specified. The "Maximum Residue Limits" (MRL) listed were acquired from external databases. The MRL values presented by Primus should be confirmed by the client or an agent of the client for accuracy. PrimusLabs' representation of the results of this laboratory analysis is limited to the analyzed sample only. PrimusLabs makes no representations of warranties about other portions of this commodity/lot. PrimusLabs' liability is limited to the cost of the laboratory test.
 The results apply to the sample as received.

APPROVED BY

APPROVED DATE



Tessie Valeriano / Residue Chemist

Feb 06, 2026

ISO/IEC 17025:2005-Pesticide Analysis of Food (QuEChERS Method). Japanese Ministry of Health, Labour and Welfare Registered Foreign Laboratory

Version 1 - R26.01259.005

Tested Result Sheet

Definition of compounds

Aldicarb (sum of Aldicarb, Aldicarb sulfone and Aldicarb sulfoxide)

BHC (sum of BHC-alpha, BHC-beta, BHC-delta)

Captan (sum of Captan and THPI--Tetrahydrophthalimide)

Chlordane (sum of nonachlor-cis, nonachlor-trans, chlordane-cis, and chlordane-trans)

DDT (sum of DDD-o,p', DDD-p,p', DDE-o,p', DDE-p,p', DDT-o,p', and DDT-p,p')

Diazinon (sum of Diazinon and Diazinon o-analogue)

Dicofol (sum of Dicofol-o,p' and Dicofol-p,p')

Dimethoate (Omethoate), Total (sum of omethate and dimethoate)

Disulfoton (sum of Disulfoton, Demeton-S and Disulfoton sulfone)

Endosulfan, Total (Sum of Endosulfan I, Endosulfan II and Endosulfan Sulfate)

Fenamiphos (sum of Fenamiphos, Fenamiphos sulfone and Fenamiphos sulfoxide)

Folpet (sum of Folpet and Phthalimide)

Malathion (sum of Malathion and Malaaxon)

Methoxychlor (sum of Methoxychlor-o,p and Methoxychlor-p,p')

Norflurazon (sum of Norflurazon and Norflurazon desmethyl)

Oxamyl (sum of Oxamyl and Oxamyl oxime)

Oxydemeton methyl (sum of Oxydemeton methyl and Oxydemeton methyl sulfone)

Phorate (sum of Phorate, Phorate sulfone and Phorate sulfoxide)

Pyrethrins (sum of Pyrethrin I and Pyrethrin II)

Spirotetramat (sum of Spirotetramat and Spirotetramat-enol)

Thiophanate Methyl (Carbendazim, Total) (sum of thiophanate- methyl(TPM) and Carbendazim calculated as the stoichiometric equivalent of TPM)

Tested Result Sheet

WITHIN TOLERANCES / MRLS*

YES	United States-Canada
NO	
NO MRL AVAILABLE	

Customer

Rise & Puff

648 Menlo Ave, Suite 11, Menlo Park, CA 94025
 Menlo Park, California, United States 94025

Sampled by: Client/
 Date Received: Feb 05, 2026
 Test Date: Feb 05, 2026
 Lab Location: Santa Maria

R26.01259-001 - Fresh Produce			
Product:	QUESADILLAS WITH MEAT	Sample Location:	Menlo Park, California
Sample ID:	Composite Group 1	Ag Practice:	Conventional
Additional Sample Information:	Products: Ham & Egg, Beef Brisket, BBQ Chicken, Turkey Sausage, Pepperoni Pizza, Chipotle Chicken, Chicken Pot Pie, Turkey Pot Pie, and Turkey Bacon Sausage & Egg, Bacon Lovers		

ANALYSIS REQUESTED	Primuslabs Organic Screen
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COMPOUND	AMOUNT	UNIT	COMMENTS
BENZIMIDAZOLES			
ND	N/A	N/A	LDL 0.01
FENBUTATIN OXIDE			
ND	N/A	N/A	LDL 0.01
GROUP O			
ND	N/A	N/A	LDL 0.01
LOWER-RISK & OTHER COMPOUNDS			
ND	N/A	N/A	LDL 0.01
METHYL CARBAMATES			
ND	N/A	N/A	LDL 0.01
ORGANOHALIDES			
ND	N/A	N/A	LDL 0.01
ORGANONITROGENS			
ND	N/A	N/A	LDL 0.01
ORGANOPHOSPHATES			
ND	N/A	N/A	LDL 0.01

Tested Result Sheet

COMMENTS:

METHODS / LDLs:

AOAC 2007.01 - QuEChERS.
 Unless otherwise noted, all Lower Detection Levels are at 0.01 ppm
 Values below the LDL are considered non-detectable.

0 GPS POINTS Available

ND = None detected	N/A = No MRL available	LDL = Lower detection limit	PPM = Parts per million
MRL = Maximum residue limit	A = FDA Action Level	NT = No Tolerance	

Disclaimer: This is a statement of the comparison between detected levels and the tolerance or MRLs of countries provided, and does not provide assurance that the product is acceptable to a buyer or meets the requirement of a governing body. PrimusLabs makes no warranties as to the method's capabilities. Chemicals listed and detection limits are those provided by the FDA unless otherwise specified. The "Maximum Residue Limits" (MRL) listed were acquired from external databases. The MRL values presented by Primus should be confirmed by the client or an agent of the client for accuracy. PrimusLabs' representation of the results of this laboratory analysis is limited to the analyzed sample only. PrimusLabs makes no representations of warranties about other portions of this commodity/lot. PrimusLabs' liability is limited to the cost of the laboratory test.
 The results apply to the sample as received.

APPROVED BY	APPROVED DATE
 Tessie Valeriano / Residue Chemist	Feb 06, 2026

ISO/IEC 17025:2005-Pesticide Analysis of Food (QuEChERS Method). Japanese Ministry of Health, Labour and Welfare Registered Foreign Laboratory

Version 1 - R26.01259.001

Tested Result Sheet

Definition of compounds

Aldicarb (sum of Aldicarb, Aldicarb sulfone and Aldicarb sulfoxide)

BHC (sum of BHC-alpha, BHC-beta, BHC-delta)

Captan (sum of Captan and THPI--Tetrahydrophthalimide)

Chlordane (sum of nonachlor-cis, nonachlor-trans, chlordane-cis, and chlordane-trans)

DDT (sum of DDD-o,p', DDD-p,p', DDE-o,p', DDE-p,p', DDT-o,p', and DDT-p,p')

Diazinon (sum of Diazinon and Diazinon o-analogue)

Dicofol (sum of Dicofol-o,p' and Dicofol-p,p')

Dimethoate (Omethoate), Total (sum of omethate and dimethoate)

Disulfoton (sum of Disulfoton, Demeton-S and Disulfoton sulfone)

Endosulfan, Total (Sum of Endosulfan I, Endosulfan II and Endosulfan Sulfate)

Fenamiphos (sum of Fenamiphos, Fenamiphos sulfone and Fenamiphos sulfoxide)

Folpet (sum of Folpet and Phthalimide)

Malathion (sum of Malathion and Malaaxon)

Methoxychlor (sum of Methoxychlor-o,p and Methoxychlor-p,p')

Norflurazon (sum of Norflurazon and Norflurazon desmethyl)

Oxamyl (sum of Oxamyl and Oxamyl oxime)

Oxydemeton methyl (sum of Oxydemeton methyl and Oxydemeton methyl sulfone)

Phorate (sum of Phorate, Phorate sulfone and Phorate sulfoxide)

Pyrethrins (sum of Pyrethrin I and Pyrethrin II)

Spirotetramat (sum of Spirotetramat and Spirotetramat-enol)

Thiophanate Methyl (Carbendazim, Total) (sum of thiophanate- methyl(TPM) and Carbendazim calculated as the stoichiometric equivalent of TPM)

Tested Result Sheet

WITHIN TOLERANCES / MRLS*

YES	United States-Canada
NO	
NO MRL AVAILABLE	

Customer

Rise & Puff

648 Menlo Ave, Suite 11, Menlo Park, CA 94025
 Menlo Park, California, United States 94025

Sampled by: Client/
 Date Received: Feb 05, 2026
 Test Date: Feb 05, 2026
 Lab Location: Santa Maria

R26.01259-002 - Fresh Produce			
Product:	QUESADILLAS - NO MEAT	Sample Location:	Menlo Park, California
Sample ID:	Composite Group 2		Ag Practice: Conventional
Additional Sample Information:	Products: Ooey Goey Cheese, Pesto & Goat Cheese, Truffled Mushroom, Margherita Pizza, and French Onion.		

ANALYSIS REQUESTED	Primuslabs Organic Screen
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COMPOUND	AMOUNT	UNIT	COMMENTS
BENZIMIDAZOLES			
ND	N/A	N/A	LDL 0.01
FENBUTATIN OXIDE			
ND	N/A	N/A	LDL 0.01
GROUP O			
ND	N/A	N/A	LDL 0.01
LOWER-RISK & OTHER COMPOUNDS			
ND	N/A	N/A	LDL 0.01
METHYL CARBAMATES			
ND	N/A	N/A	LDL 0.01
ORGANOHALIDES			
ND	N/A	N/A	LDL 0.01
ORGANONITROGENS			
Thiabendazole	0.01	ppm	US - 0.02 ppm CA - 0.1 ppm
ORGANOPHOSPHATES			
ND	N/A	N/A	LDL 0.01

Tested Result Sheet

COMMENTS:

Detected unconfirmed trace levels of Mandipropamid below lower detection levels (LDL).

METHODS / LDLs:

AOAC 2007.01 - QuEChERS.
 Unless otherwise noted, all Lower Detection Levels are at 0.01 ppm
 Values below the LDL are considered non-detectable.

0 GPS POINTS Available

ND = None detected
MRL = Maximum residue limit
US = United States

N/A = No MRL available
A = FDA Action Level

LDL = Lower detection limit
NT = No Tolerance

PPM = Parts per million
CA = Canada

Disclaimer: This is a statement of the comparison between detected levels and the tolerance or MRLs of countries provided, and does not provide assurance that the product is acceptable to a buyer or meets the requirement of a governing body. PrimusLabs makes no warranties as to the method's capabilities. Chemicals listed and detection limits are those provided by the FDA unless otherwise specified. The "Maximum Residue Limits" (MRL) listed were acquired from external databases. The MRL values presented by Primus should be confirmed by the client or an agent of the client for accuracy. PrimusLabs' representation of the results of this laboratory analysis is limited to the analyzed sample only. PrimusLabs makes no representations of warranties about other portions of this commodity/lot. PrimusLabs' liability is limited to the cost of the laboratory test.
 The results apply to the sample as received.

APPROVED BY	APPROVED DATE
 Tessie Valeriano / Residue Chemist	Feb 07, 2026

ISO/IEC 17025:2005-Pesticide Analysis of Food (QuEChERS Method). Japanese Ministry of Health, Labour and Welfare Registered Foreign Laboratory

Version 1 - R26.01259.002

Tested Result Sheet

Definition of compounds

Aldicarb (sum of Aldicarb, Aldicarb sulfone and Aldicarb sulfoxide)

BHC (sum of BHC-alpha, BHC-beta, BHC-delta)

Captan (sum of Captan and THPI--Tetrahydrophthalimide)

Chlordane (sum of nonachlor-cis, nonachlor-trans, chlordane-cis, and chlordane-trans)

DDT (sum of DDD-o,p', DDD-p,p', DDE-o,p', DDE-p,p', DDT-o,p', and DDT-p,p')

Diazinon (sum of Diazinon and Diazinon o-analogue)

Dicofol (sum of Dicofol-o,p' and Dicofol-p,p')

Dimethoate (Omethoate), Total (sum of omethate and dimethoate)

Disulfoton (sum of Disulfoton, Demeton-S and Disulfoton sulfone)

Endosulfan, Total (Sum of Endosulfan I, Endosulfan II and Endosulfan Sulfate)

Fenamiphos (sum of Fenamiphos, Fenamiphos sulfone and Fenamiphos sulfoxide)

Folpet (sum of Folpet and Phthalimide)

Malathion (sum of Malathion and Malaaxon)

Methoxychlor (sum of Methoxychlor-o,p and Methoxychlor-p,p')

Norflurazon (sum of Norflurazon and Norflurazon desmethyl)

Oxamyl (sum of Oxamyl and Oxamyl oxime)

Oxydemeton methyl (sum of Oxydemeton methyl and Oxydemeton methyl sulfone)

Phorate (sum of Phorate, Phorate sulfone and Phorate sulfoxide)

Pyrethrins (sum of Pyrethrin I and Pyrethrin II)

Spirotetramat (sum of Spirotetramat and Spirotetramat-enol)

Thiophanate Methyl (Carbendazim, Total) (sum of thiophanate- methyl(TPM) and Carbendazim calculated as the stoichiometric equivalent of TPM)