



TL-110

ISO/IEC 17025:2017 Accredited Laboratory

TEST REPORT

Report Issue Date :25/07/2024

TEST REPORT NO.	ASPL/T2460420/F-148				
Customer Name & Address	HUNGRY Q FROZEN FOODS PRIVATE LIMITED 115, Raheja Tesla Industrial Estate, Juinagar, Navi Mumbai Maharashtra 400705, India				
Order Reference	Test Request Form Dated : 28/06/2024				
DETAILS OF SAMPLE TESTED - As provided by customer					
Sample Name	Frozen Veg Cheese Momo				
Batch No.	NA	Mfg. Date	NA	Best Before	NA
SAMPLING DETAILS					
Sample Submitted By	Customer		Sample Received on	28/06/2024	
Sample Container	Plastic Pack		Sample Quantity	Approx. 200	
Analysis Start Date	09/07/2024		Analysis End Date	22/07/2024	
OBSERVATIONS AND RESULT					
Discipline : Chemical		Group : Food			
PARAMETERS	RESULTS	UNIT	METHOD		
Energy	160.5	Kcal/100g	By Calculation		
Protein	3.90	g /100g	IS 7219		
Total Fat	1.43	g /100g	Gafta 2014 Method 3.0		
Carbohydrates	33.01	g /100g	By Calculation		
Total Sugar	5.56	g /100g	IS 6287		
Added Sugar	0.0	g /100g	IS 6287		
					
Signature					
Authorized Signatory	Subhash Shinde				
Designation	Assistant Manager				

Page 1 of 2

FRM/Q/023.1/03/2022



TL-110

ISO/IEC 17025:2017 Accredited Laboratory

TEST REPORT

Report Issue Date :25/07/2024

TEST REPORT NO.	ASPL/T2460420/F-148		
OBSERVATIONS AND RESULT			
Discipline : Chemical		Group : Food	
PARAMETERS	RESULTS	UNIT	METHOD
Saturated Fat [#]	1.11	g /100g	AOAC 990.06
Trans Fat [#]	< 0.01	g /100g	AOAC 990.06
Cholesterol [#]	<0.05	g /100g	AOAC 976.26
Sodium [#]	764	mg /100g	By ICP-OES
Remark: Not Applicable			
Note:			
<ul style="list-style-type: none"> This test report refers only to the sample tested. The testing results reported reflects the quality of sample at the time of testing. This test report should not be reproduced, except in full, without the prior permission of Autocal Solutions Pvt. Ltd. Any correction in this test report invalidates the test report. Parameter denoted with # are not covered under the FDAS scope of accreditation. 			
Signature	 Subhash Shinde Assistant Manager		
Authorized Signatory			
Designation			

.....END OF TEST REPORT.....

Page 2 of 2

FRM/Q/023.1/03/2022



TL-110

ISO/IEC 17025:2017 Accredited Laboratory

TEST REPORT

Report Issue Date :25/07/2024

TEST REPORT NO.	ASPL/T2460420/F-149														
Customer Name & Address	HUNGRY Q FROZEN FOODS PRIVATE LIMITED 115, Raheja Tesla Industrial Estate, Juinagar, Navi Mumbai Maharashtra 400705, India														
Order Reference	Test Request Form Dated : 28/06/2024														
DETAILS OF SAMPLE TESTED - As provided by customer															
Sample Name	Frozen Veg Momo														
Batch No.	NA	Mfg. Date	NA	Best Before	NA										
SAMPLING DETAILS															
Sample Submitted By	Customer		Sample Received on	28/06/2024											
Sample Container	Plastic Pack		Sample Quantity	Approx. 200											
Analysis Start Date	09/07/2024		Analysis End Date	22/07/2024											
OBSERVATIONS AND RESULT															
Discipline : Chemical		Group : Food													
PARAMETERS	RESULTS	UNIT	METHOD												
Energy	158.7	Kcal/100g	By Calculation												
Protein	6.12	g /100g	IS 7219												
Total Fat	1.08	g /100g	Gafta 2014 Method 3.0												
Carbohydrates	33.62	g /100g	By Calculation												
Total Sugars	6.63	g /100g	IS 6287												
Added Sugars	0.0	g /100g	IS 6287												
Signature															
Authorized Signatory	Subhash Shinde														
Designation	Assistant Manager														
Page 1 of 2															
FRM/Q/023.1/03/2022															



TL-110

TEST REPORT

Report Issue Date :25/07/2024

TEST REPORT NO.	ASPL/T2460420/F-149		
OBSERVATIONS AND RESULT			
Discipline : Chemical		Group : Food	
PARAMETERS	RESULTS	UNIT	METHOD
Saturated Fat [#]	0.79	g /100g	AOAC 990.06
Trans Fat [#]	< 0.01	g /100g	AOAC 990.06
Cholesterol [#]	<0.05	g /100g	AOAC 976.26
Sodium [#]	671	mg /100g	By ICP-OES
Remark: Not Applicable			
Note:			
<ul style="list-style-type: none"> This test report refers only to the sample tested. The testing results reported reflects the quality of sample at the time of testing. This test report should not be reproduced, except in full, without the prior permission of Autocal Solutions Pvt. Ltd. Any correction in this test report invalidates the test report. Parameter denoted with # are not covered under the FDAS scope of accreditation. 			
Signature			
Authorized Signatory	Subhash Shinde		
Designation	Assistant Manager		
<p>.....END OF TEST REPORT.....</p>			
			Page 2 of 2
			FRM/Q/023.1/03/2022



ISO/IEC 17025:2017 Accredited Laboratory

TL-110

TEST REPORT

Report Issue Date :25/07/2024

TEST REPORT NO.	ASPL/T2460420/F-150				
Customer Name & Address	HUNGRY Q FROZEN FOODS PRIVATE LIMITED 115, Raheja Tesla Industrial Estate, Juinagar, Navi Mumbai Maharashtra 400705, India				
Order Reference	Test Request Form Dated : 28/06/2024				
DETAILS OF SAMPLE TESTED - As provided by customer					
Sample Name	Frozen Paneer Cheese Momo				
Batch No.	NA	Mfg. Date	NA	Best Before	NA
SAMPLING DETAILS					
Sample Submitted By	Customer		Sample Received on	28/06/2024	
Sample Container	Plastic Pack		Sample Quantity	Approx. 200	
Analysis Start Date	09/07/2024		Analysis End Date	22/07/2024	
OBSERVATIONS AND RESULT					
Discipline : Chemical		Group : Food			
PARAMETERS	RESULTS	UNIT	METHOD		
Energy	186.2	Kcal/100g	By Calculation		
Protein	4.23	g /100g	IS 7219		
Total Fat	5.42	g /100g	Gafta 2014 Method 3.0		
Carbohydrates	30.12	g /100g	By Calculation		
Total Sugars	4.86	g /100g	IS 6287		
Added Sugars	0.0	g /100g	IS 6287		
Signature					
Authorized Signatory	Subhash Shinde				
Designation	Assistant Manager				
Page 1 of 2 FRM/Q/023.1/03/2022					



TL-110

ISO/IEC 17025:2017 Accredited Laboratory

TEST REPORT

Report Issue Date :25/07/2024

TEST REPORT NO.	ASPL/T2460420/F-150					
OBSERVATIONS AND RESULT						
Discipline : Chemical		Group : Food				
PARAMETERS	RESULTS	UNIT	METHOD			
Saturated Fat [#]	3.45	g /100g	AOAC 990.06			
Trans Fat [#]	< 0.01	g /100g	AOAC 990.06			
Cholesterol [#]	<0.05	g /100g	AOAC 976.26			
Sodium [#]	760	mg /100g	By ICP-OES			
Remark: Not Applicable						
Note:						
<ul style="list-style-type: none"> • This test report refers only to the sample tested. • The testing results reported reflects the quality of sample at the time of testing. • This test report should not be reproduced, except in full, without the prior permission of Autocal Solutions Pvt. Ltd. • Any correction in this test report invalidates the test report. • Parameter denoted with # are not covered under the FDAS scope of accreditation. 						
Signature	 Subhash Shinde Assistant Manager					
Authorized Signatory						
Designation						
.....END OF TEST REPORT.....						
Page 2 of 2 FRM/Q/023.1/03/2022						



TL-110

ISO/IEC 17025:2017 Accredited Laboratory

TEST REPORT

Report Issue Date :25/07/2024

TEST REPORT NO.	ASPL/T2460420/F-151				
Customer Name & Address	HUNGRY Q FROZEN FOODS PRIVATE LIMITED 115, Raheja Tesla Industrial Estate, Juinagar, Navi Mumbai Maharashtra 400705, India				
Order Reference	Test Request Form Dated : 28/06/2024				
DETAILS OF SAMPLE TESTED - As provided by customer					
Sample Name	Frozen Cheese Corn Momo				
Batch No.	NA	Mfg. Date	NA	Best Before	NA
SAMPLING DETAILS					
Sample Submitted By	Customer		Sample Received on	28/06/2024	
Sample Container	Plastic Pack		Sample Quantity	Approx. 200	
Analysis Start Date	09/07/2024		Analysis End Date	22/07/2024	
OBSERVATIONS AND RESULT					
Discipline : Chemical	Group : Food				
PARAMETERS	RESULTS	UNIT	METHOD		
Energy	202.4	Kcal/100g	By Calculation		
Protein	3.83	g /100g	IS 7219		
Total Fat	8.73	g /100g	Gafta 2014 Method 3.0		
Carbohydrates	27.12	g /100g	By Calculation		
Total Sugars	3.96	g /100g	IS 6287		
Added Sugars	0.0	g /100g	IS 6287		
 Signature : <i>Subhash Shinde</i> Authorized Signatory : Subhash Shinde Designation : Assistant Manager					

Signature

Grinde,

Authorized Signatory

Subhash Shinde

Designation

Assistant Manager

Page 1 of 2

FRM/Q/023.1/03/2022



ISO/IEC 17025:2017 Accredited Laboratory

TEST REPORT

Report Issue Date :25/07/2024

TEST REPORT NO.	ASPL/T2460420/F-151		
OBSERVATIONS AND RESULT			
Discipline : Chemical		Group : Food	
PARAMETERS	RESULTS	UNIT	METHOD
Saturated Fat [#]	3.71	g /100g	AOAC 990.06
Trans Fat [#]	< 0.01	g /100g	AOAC 990.06
Cholesterol [#]	<0.05	g /100g	AOAC 976.26
Sodium [#]	651	mg /100g	By ICP-OES
Remark: Not Applicable			
Note:			
<ul style="list-style-type: none"> This test report refers only to the sample tested. The testing results reported reflects the quality of sample at the time of testing. This test report should not be reproduced, except in full, without the prior permission of Autocal Solutions Pvt. Ltd. Any correction in this test report invalidates the test report. Parameter denoted with # are not covered under the FDAS scope of accreditation. 			
Signature Authorized Signatory Designation	 Subhash Shinde Assistant Manager		
.....END OF TEST REPORT..... Page 2 of 2 FRM/Q/023.1/03/2022			



TL-110

ISO/IEC 17025:2017 Accredited Laboratory

TEST REPORT

Report Issue Date :25/07/2024

TEST REPORT NO.	ASPL/T2460420/F-152									
Customer Name & Address	HUNGRY Q FROZEN FOODS PRIVATE LIMITED 115, Raheja Tesla Industrial Estate, Juinagar, Navi Mumbai Maharashtra 400705, India									
Order Reference	Test Request Form Dated : 28/06/2024									
DETAILS OF SAMPLE TESTED - As provided by customer										
Sample Name	Frozen Chicken Momo									
Batch No.	NA	Mfg. Date	NA	Best Before	NA					
SAMPLING DETAILS										
Sample Submitted By	Customer		Sample Received on	28/06/2024						
Sample Container	Plastic Pack		Sample Quantity	Approx. 200						
Analysis Start Date	09/07/2024		Analysis End Date	22/07/2024						
OBSERVATIONS AND RESULT										
Discipline : Chemical		Group : Food								
PARAMETERS	RESULTS	UNIT	METHOD							
Energy	183.3	Kcal/100g	By Calculation							
Protein	9.37	g /100g	IS 7219							
Total Fat	5.46	g /100g	Gafta 2014 Method 3.0							
Carbohydrates	24.16	g /100g	By Calculation							
Total Sugars	3.97	g /100g	IS 6287							
Added Sugars	0.0	g /100g	IS 6287							
 Signature Authorized Signatory Subhash Shinde Designation Assistant Manager										
Page 1 of 2 FRM/Q/023.1/03/2022										



TL-110

ISO/IEC 17025:2017 Accredited Laboratory

TEST REPORT

Report Issue Date :25/07/2024

TEST REPORT NO.	ASPL/T2460420/F-152		
OBSERVATIONS AND RESULT			
Discipline : Chemical		Group : Food	
PARAMETERS	RESULTS	UNIT	METHOD
Saturated Fat [#]	3.13	g /100g	AOAC 990.06
Trans Fat [#]	< 0.01	g /100g	AOAC 990.06
Cholesterol [#]	<0.05	g /100g	AOAC 976.26
Sodium [#]	531	mg /100g	By ICP-OES
Remark: Not Applicable			
Note:			
<ul style="list-style-type: none"> This test report refers only to the sample tested. The testing results reported reflects the quality of sample at the time of testing. This test report should not be reproduced, except in full, without the prior permission of Autocal Solutions Pvt. Ltd. Any correction in this test report invalidates the test report. Parameter denoted with # are not covered under the FDAS scope of accreditation. 			
Signature Authorized Signatory Designation	 Subhash Shinde Assistant Manager		
.....END OF TEST REPORT..... Page 2 of 2 FRM/Q/023.1/03/2022			



TL-110

ISO/IEC 17025:2017 Accredited Laboratory

TEST REPORT

Report Issue Date :25/07/2024

TEST REPORT NO.	ASPL/T2460420/F-153														
Customer Name & Address	HUNGRY Q FROZEN FOODS PRIVATE LIMITED 115, Raheja Tesla Industrial Estate, Juinagar, Navi Mumbai Maharashtra 400705, India														
Order Reference	Test Request Form Dated : 28/06/2024														
DETAILS OF SAMPLE TESTED - As provided by customer															
Sample Name	Frozen Chicken Cheese Momo														
Batch No.	NA	Mfg. Date	NA	Best Before	NA										
SAMPLING DETAILS															
Sample Submitted By	Customer		Sample Received on	28/06/2024											
Sample Container	Plastic Pack		Sample Quantity	Approx. 200											
Analysis Start Date	09/07/2024		Analysis End Date	22/07/2024											
OBSERVATIONS AND RESULT															
Discipline : Chemical	Group : Food														
PARAMETERS	RESULTS	UNIT	METHOD												
Energy	205.8	Kcal/100g	By Calculation												
Protein	8.49	g /100g	IS 7219												
Total Fat	11.40	g /100g	Gafta 2014 Method 3.0												
Carbohydrates	17.31	g /100g	By Calculation												
Total Sugars	4.20	g /100g	IS 6287												
Added Sugars	0.0	g /100g	IS 6287												
Signature															
Authorized Signatory	Subhash Shinde														
Designation	Assistant Manager														
Page 1 of 2															
FRM/Q/023.1/03/2022															



ISO/IEC 17025:2017 Accredited Laboratory

TEST REPORT

Report Issue Date :25/07/2024

TEST REPORT NO.	ASPL/T2460420/F-153		
OBSERVATIONS AND RESULT			
Discipline : Chemical		Group : Food	
PARAMETERS	RESULTS	UNIT	METHOD
Saturated Fat [#]	4.06	g /100g	AOAC 990.06
Trans Fat [#]	< 0.01	g /100g	AOAC 990.06
Cholesterol [#]	<0.05	g /100g	AOAC 976.26
Sodium [#]	765	mg /100g	By ICP-OES
Remark: Not Applicable			
Note:			
<ul style="list-style-type: none"> This test report refers only to the sample tested. The testing results reported reflects the quality of sample at the time of testing. This test report should not be reproduced, except in full, without the prior permission of Autocal Solutions Pvt. Ltd. Any correction in this test report invalidates the test report. Parameter denoted with # are not covered under the FDAS scope of accreditation. 			
Signature			
Authorized Signatory	Subhash Shinde		
Designation	Assistant Manager		
.....END OF TEST REPORT.....			Page 2 of 2 FRM/Q/023.1/03/2022



ISO/IEC 17025:2017 Accredited Laboratory

TL-110

TEST REPORT

Report Issue Date :25/07/2024

TEST REPORT NO.	ASPL/T2460420/F-154				
Customer Name & Address	HUNGRY Q FROZEN FOODS PRIVATE LIMITED 115, Raheja Tesla Industrial Estate, Juinagar, Navi Mumbai Maharashtra 400705, India				
Order Reference	Test Request Form Dated : 28/06/2024				
DETAILS OF SAMPLE TESTED - As provided by customer					
Sample Name	Frozen Paneer Momo				
Batch No.	NA	Mfg. Date	NA	Best Before	NA
SAMPLING DETAILS					
Sample Submitted By	Customer		Sample Received on	28/06/2024	
Sample Container	Plastic Pack		Sample Quantity	Approx. 200	
Analysis Start Date	09/07/2024		Analysis End Date	22/07/2024	
OBSERVATIONS AND RESULT					
Discipline : Chemical		Group : Food			
PARAMETERS	RESULTS	UNIT	METHOD		
Energy	190.4	Kcal/100g	By Calculation		
Protein	7.15	g /100g	IS 7219		
Total Fat	6.88	g /100g	Gafta 2014 Method 3.0		
Carbohydrates	24.97	g /100g	By Calculation		
Total Sugars	4.13	g /100g	IS 6287		
Added Sugars	0.0	g /100g	IS 6287		
<div style="text-align: center;">  Subhash Shinde Authorized Signatory Assistant Manager </div>					

Page 1 of 2

FRM/Q/023.1/03/2022



TEST REPORT

Report Issue Date :25/07/2024

TEST REPORT NO.	ASPL/T2460420/F-154					
OBSERVATIONS AND RESULT						
Discipline : Chemical		Group : Food				
PARAMETERS	RESULTS	UNIT	METHOD			
Saturated Fat [#]	3.03	g /100g	AOAC 990.06			
Trans Fat [#]	< 0.01	g /100g	AOAC 990.06			
Cholesterol [#]	<0.05	g /100g	AOAC 976.26			
Sodium [#]	642	mg /100g	By ICP-OES			
Remark: Not Applicable						
Note:						
<ul style="list-style-type: none"> This test report refers only to the sample tested. The testing results reported reflects the quality of sample at the time of testing. This test report should not be reproduced, except in full, without the prior permission of Autocal Solutions Pvt. Ltd. Any correction in this test report invalidates the test report. Parameter denoted with # are not covered under the FDAS scope of accreditation. 						
Signature						
Authorized Signatory	Subhash Shinde					
Designation	Assistant Manager					
.....END OF TEST REPORT..... 						
Page 2 of 2 FRM/Q/023.1/03/2022						



TL-110

ISO/IEC 17025:2017 Accredited Laboratory

TEST REPORT

Report Issue Date :25/07/2024

TEST REPORT NO.	ASPL/T2460420/F-155				
Customer Name & Address	HUNGRY Q FROZEN FOODS PRIVATE LIMITED 115, Raheja Tesla Industrial Estate, Juinagar, Navi Mumbai Maharashtra 400705, India				
Order Reference	Test Request Form Dated : 28/06/2024				
DETAILS OF SAMPLE TESTED - As provided by customer					
Sample Name	Frozen Veg Himalayan Momo				
Batch No.	NA	Mfg. Date	NA	Best Before	NA
SAMPLING DETAILS					
Sample Submitted By	Customer		Sample Received on	28/06/2024	
Sample Container	Plastic Pack		Sample Quantity	Approx. 200	
Analysis Start Date	09/07/2024		Analysis End Date	22/07/2024	
OBSERVATIONS AND RESULT					
Discipline : Chemical		Group : Food			
PARAMETERS	RESULTS	UNIT	METHOD		
Energy	175.5	Kcal/100g	By Calculation		
Protein	5.72	g /100g	IS 7219		
Total Fat	2.63	g /100g	Gafta 2014 Method 3.0		
Carbohydrates	32.24	g /100g	By Calculation		
Total Sugars	5.03	g /100g	IS 6287		
Added Sugars	0.0	g /100g	IS 6287		
					
Signature					
Authorized Signatory	Subhash Shinde				
Designation	Assistant Manager				

Page 1 of 2

FRM/Q/023.1/03/2022



ISO/IEC 17025:2017 Accredited Laboratory

TEST REPORT

Report Issue Date :25/07/2024

TEST REPORT NO.	ASPL/T2460420/F-155		
OBSERVATIONS AND RESULT			
Discipline : Chemical		Group : Food	
PARAMETERS	RESULTS	UNIT	METHOD
Saturated Fat [#]	1.79	g /100g	AOAC 990.06
Trans Fat [#]	< 0.01	g /100g	AOAC 990.06
Cholesterol [#]	<0.05	g /100g	AOAC 976.26
Sodium [#]	642	mg /100g	By ICP-OES
Remark: Not Applicable			
Note:			
<ul style="list-style-type: none"> This test report refers only to the sample tested. The testing results reported reflects the quality of sample at the time of testing. This test report should not be reproduced, except in full, without the prior permission of Autocal Solutions Pvt. Ltd. Any correction in this test report invalidates the test report. Parameter denoted with # are not covered under the FDAS scope of accreditation. 			
Signature Authorized Signatory Designation	 Subhash Shinde Assistant Manager		
.....END OF TEST REPORT.....			Page 2 of 2 FRM/Q/023.1/03/2022