

IN ASSOCIATION WITH EMItech, ITALY

Kerone Research & Development Centre (KRDC), B/47, Addl. MIDC. Anand Nagar, Ambernath (East), Thane- 421 506, India Tel- +91-251-2620542/43/44/45/46, Email-info@kerone.com, www.kerone.com

Customer :	Laboratory Experimental Analysis
Process :	Batch Microwave+Convection Heat Treatment for Dehydration of Cooked food

TEST REPORT No: 47/KRDC/LAB/17 Mum 25/05/2018

Date Sample reception	: 25/05/2018
ID	: 47/LAB/37

SAMPLE DESCRIPTION:

Sampling	: As Requested
Sample Condition	: Acceptable
Quantity	: 3 small containers
Sampling date	: 25/05/2018
Product	: Cooked food (Dal tadka, Veg Pulav and Mix Veg)
Requirement	: Final product should be dried like powder form with minimum moisture content
Start Date test	: 25/05/2018
End Date test	: 25/05/2018

LABORATORY EXPERIMENTAL SET UP:





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LAB BATCH MICROWAVE+CONVECTION HEATING SYSTEM SPECIFICATIONS:

Microwave Power	2 kW(CW)	
Frequency	2450 MHz ± 50	
Convective Power	3.5 kW (air flow 350 l/min at 20°C)	
Microwave Exposure Zone (cavity)	1 cubic meter	
Mode Stirrer	One	
Thermal Monitoring System	Single Channel Fiber Optic: Range -40 to	
	250°C	
Exhaust Power	1HP	
Tray Size	450x950x50 mm	

ENVIRONMENT-LABORATORY AMBIENT CONDITIONS:

Temperature (degree C)	29.2°C (±5°C)
Humidity (%)	≤ 52% RH
Pressure (kN/m2 or kPa)	Not recorded

Note for recommendation: Environmental conditions have a direct impact on test results. Accuracy and consistency of test data are affected by the laboratory conditions

EQUIPMENTS USED:

Name of Equipment	Picture of Equipment	Specifications
Moisture Analyzer		Make: Axis Balance Description: Moisture range: 1%(sample 0.02/0.05g), 0.1% (Sample 0.5/5g), 0.01%(Sample>5g)

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Temperature accuracy: ±°C (1.8°F) Temperature resolution: 0.1°C (0.2°F) Humidity range: 10%~99% RH Humidity accuracy: ±5% RH Humidity resolution: 1% RH	°F)

SAMPLE PREPARATION AND METHOD/PROCEDURE:

The experiment has been performed on cooked food in batch microwave+convection heating system for dehydration treatment. For this, given cooked food samples has been placed on microwave safe tray with uniform layer to achieve even drying characteristics in microwave+convection heating system. Drying treatment has been continued till it gives completely dry texture. Observations are made after every 30 minutes by checking the weight loss on drying and visible observations.

ANALYTICAL RESULTS:

Microwave Power: 0.5 kW

Temperature: 45°C

	Dal Fry	Veg Pulav	Mix Veg
Initial Weight (grams)	222	200	170
Initial Moisture Content (%)	NA	61.6	NA

Sr.	Time	W	Weight noted (grams)		Remarks, if any	
No.	(minutes)	Dal Fry	Veg Pulav	Mix veg		
1.	After 30	176	142	124	Drying rate started	
2.	After 60	150	102	82	Drying phase continue	
3.	After 90	125	86	63	Variant of Drying rate	
4.	After 120	87	80	59	Variant of Drying rate	
5.	After 150	71	77	55	Variant of Drying rate	

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6.	After 180	66	76	54	Drying Completed for Veg Pulav
					and Mix Veg
7.	After 210	61	-	-	Drying phase continue for Dal Fry
8.	After 240	59	-	-	Variant of Drying rate
9.	After 270	58	-	-	Drying Completed for Dal Fry

	Dal Fry	Veg Pulav	Mix Veg
Total Weight Loss (grams)	164	124	116
Total Weight Loss (%)	73.87	62	68.24
Final Moisture Content (%)	7	2.8	5.8

MOISTURE ANALYSIS REPORTS:

Brying started	? Drying started	Bryang started	
Date :25-05-2018 Time :17:23:19 Model:465200 Serial number : 138	Date:25-05-2018 Time:112116:39 Hodel:ABS200 Serial number : 128		Date 125-05-2018 Time 126-05-2018 Time 126-05-201 Hood 1465200 Serial America - 130
Drying parameters			Dryino curaneters
Product : Test Dal fry	Product : Test Pular	Product : Test Pular	Product - Inst Mile Viges
Drying temperature : 105.0 °C	Drying temperature : 105.0 °C		Drvinn temperature - income
Drying profile : standard Mode : Short mode Calculation : ((m0-m)/m0)#100% Finished : 3 samples	Drying profile : standard Hode : Short mode Calculation : ((mO-m)/mO)#100X Finished : 3 samples		Prying profile : standard Node : Shurt sale Calculation : [[100-shull]1001
Initial weight : 3.079 g	Initial weight : 3.064 g	Initial weight : 3,050 g	Initial weight . I me -
Final weight : 2,863 g	Final weight : 1.178 g		Final weight : 2 art -
Drying time : 00:14:00s Sampling interval : 20 sec	Drying time : 00:39:00s Sampling interval : 20 sec		Prying time : WDelfseds Samoling interval : There
Moisture : 7.0 %	Moisture : 61.6 T		Moisture : 5.8 2
NOTE FINAl	NOTE Initial	NOTE FINAL	NOTE FINal
The analysis performed by:	The analysis performed by:	The analysis performed by:	The analysis performed by:
Eignature KKomo	Signature KKomat	Signature	Signature

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GRAPHICAL REPRESENTATION OF DRYING PARAMETERS:



BEFORE AND AFTER PICTURES OF TREATED SPECIMEN SAMPLE:

1. Dal Fry



2. Veg Pulav



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3. Mix Veg





REHYDRATION TEST:

For this test, little amount of treated sample has been taken in mug and then boiled water added to it as per requirement and covered it for 5-10 minutes (depending on sample) followed by stirring.

Moisture Analysis of rehydrated veg pulav has been taken. Following are the rehydration test pictures and moisture analysis report of veg pulav.



Dal Fry



Veg Pulav

: Test Pular



Mix Veg

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The value obtained is already corrected for possible recover value stated, if applicable. This document may not be reproduced or disclosed wholly or partly in any part thereof without the written consent of the laboratory management or customer. This document relates only to the specimen samples processed. The processed sample will be kept in this laboratory for 7 days from the date of heat treatment.

NOTE After Rehydration

KKomal





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OBSERVATIONS:

The Drying behavior of cooked food has been investigated under the microwave+convection heating system. The drying rate is found to be increasing with respect to increasing drying time. It has been found that the moisture content on the dry basis (%) decreases with respect to increase drying time. As per physical investigation, it has been observed that there is crunchiness in texture without burning and there is little colour change to dark reddish.

Komal

Miss Komal Bhoite Tested By

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