## State of Ohio Food Inspection Report Authority: Chapters 3717 and 3715 Ohio Revised Code

_												
N	ame of facility.	1	Check o	-	License Number	Date						
L	aketit	Vutrition	₽ FS(	O CI RFE	524	7/1/2020						
A	ddress	1	Clty/Sta	Ity/State/Zip Code								
		haton Rd. Ste D		Howard OH 43029								
Li	cense holder	\$ 1 . a 1	Inspecti	on Time Tr	ravel Time	Category/Descriptive						
L	Lake Fit	Nutrition LLC		15	10	_Cas						
	pe of Inspection (che			÷	Follow up date (if required							
-	Standard   Critical  Foodborne   30 Day	Control Point (FSO) ☐ Process Review (RFE) ☐ Varia ☐ Complaint ☐ Pre-licensing ☐ Consultation	nce Revie	ew □ Follow up		(if required)						
<del>-</del>					.l							
FOODBORNE ILLNESS RISK FACTORS AND PUBLIC HEALTH INTERVENTIONS												
N	Mark designated compliance status (IN, OUT, N/O, N/A) for each numbered item: IN=in compliance OUT=not in compliance N/O=not observed N/A=not applicable											
		Compliance Status		Compliance Status								
		Supervision		Time/Temperature Controlled for Safety Food (TCS food)								
1	AN OUT ON/A	Person in charge present, demonstrates knowledge, a performs duties	nd 2	3 DIN DOUT	Proper date marking and							
2	DIN DOUT Z N/A	Certified Food Protection Manager	2	TUO U NI CI	Time on a sublin booth and	-tt						
100		Employee: Health		PIN/A D N/O	Time as a public health control: procedures & records							
3	EIN DOUT D N/A	Management, food employees and conditional employee knowledge, responsibilities and reporting		DIN DOUT	Consumer Advisory							
4	ZIN DOUT NA	Proper use of restriction and exclusion	25	DIN DOUT	Consumer advisory provide	led for raw or undercooked foods						
5	DUT   N/A	Procedures for responding to vomiting and diarrheal ever	its		Highly Susceptible Por	ulations						
		Good Hygienic Practices		דטס 🗆 אוַ 🗆	Pasteurized foods used: p	rohibited foods not offered						
6	N D OUT D N/O	· · · · · · · · · · · · · · · · · · ·		ÐŃ/A								
1	DIN OUT ON/O	No discharge from eyes, nose, and mouth reventing Contamination by Hands	- 9	Chemical								
			<sub>2</sub>	OUT OUT	Food additives: approved	and properly used						
8	DIN DOUT N/C	Hands clean and properly washed	_	/ N/A								
9	ZIN OUT	No bare hand contact with ready-to-eat foods or approve alternate method properly followed	red 2	☐N/A □ OUT	Toxic substances properly identified, stored, used							
		atemate method property lollowed		Conformance with Approved Procedures								
10 ∠IN □OUT □ N/A Adequate handwashing facilities supplied & accessible				TUO III OUT	Compliance with Reduced Oxygen Packaging, other							
		Approved Source	29	LINIA	specialized processes, and	d HACCP plan						
11	DIN DOUT	Food obtained from approved source	30		Special Requirements: Fres	Juice Production						
12	DN/A DN/O	Food received at proper temperature	_    -	DIN CLOUT	Sanial Danis	* T						
13	ØIN □OUT	Food in good condition, safe, and unadulterated		UN/A □ N/O	Special Requirements: Hea	t Treatment Dispensing Freezers						
14	4 DJN DOUT Required records available: shellstock tags, parasite destruction			□ IN □ OUT	Special Requirements Con-	lom Processing						
Protection from		Protection from Contamination		DIN OUT	Special Requirements: Bulk	The Market of State o						
15	DIN DOUT	Food separated and protected	33	DN/A DN/O	Special Requirements: Bulk	t water Machine Criteria						
16	DAN DOUT	Food-contact surfaces: cleaned and sanitized	34	IN I OUT	Special Requirements: Acid Criteria	lified White Rice Preparation						
17	,⊡ÍN □ OUT	Proper disposition of returned, previously served, reconditioned, and unsafe food	35	ON/A OUT	Critical Control Point Inspec	tion						
Time/Temperature Controlled for Safety Food (TCS food)				□ IN □/OUT								
18	TUO D MID	Proper cooking time and temperatures	36	□N/A /	Process Review							
	DIN DOUT		37	□ IN □ OUT	Variance							
19	DIN D NIO	Proper reheating procedures for hot holding	-									
20	□ IN □ OUT □ N/O □ N/O	Proper cooling time and temperatures		Risk factors are food preparation practices and employee behaviors that are identified as the most significant contributing factors to foodborne illness.  Public health interventions are control measures to prevent foodborne illness or injury.								
21	DIN OUT	Proper hot holding temperatures	fc									
22	DIN DOUT DINA	Proper cold holding temperatures										

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## State of Ohio

## **Food Inspection Report**

	Authority: Chapters 3717 ar	id 37	15	Ohio Revis	sed Code			
Name of Facility					Type of Inspection Date			
Lako Fit Nu	trian				Standare 11	Da		
	GOOD RETAI	_ PR	AC	TICES				
	ices are preventative measures to control the int							
	status (IN, OUT, N/O, N/A) for each numbered item:	IN=in	COL	npliance OUT=		applicat		
	Safe Food and Water		T		Food and nonfood-contact surfaces cleans	ble pron		
38 D IN DOUT/DN/A DN/O	Pasteurized eggs used where required	_   5	14	ZIN DOUT	designed, constructed and used	ын ргор		
39 IN OUT ON/A	Water and ice from approved source	-   5	55	EIN DOUTE	IN/A Warewashing facilities installed maintained strips	d used te		
40 0 IN 0 OUT, EN/A 0 N/O	Proper cooling methods used; adequate equipment for temperature control	5	6	MIN OUT	Nonfood-contact surfaces clean  Physical Facilities			
41   IN   OUT   MIA   N/O	Plant food properly cooked for hot holding		17	EIN OUT D		essure		
42 DIN DOUT PNA DNO	Approved thawing methods used			IN DOUT	Plumbing installed, proper backflow device	es		
43 DIN DOUT, ÉN/A	Thermometers provided and accurate	□N/A□N/O			1-			
	Food Identification	5	9	☑ IN □ OUT □	IN/A Sewage and waste water properly disposed			
44 ,	Food properly labeled; original container	6	0	⊒1N □ OUT □	IN/A Toilet facilities properly constructed supplied	deaned		
Preven	Ition of Food Contamination	6	11	□ IN □ OUT □	IN/A Garbage/refuse property disposed; facilities m	a ntained		
45 EIN OUT	nsects, rodents, and animals not present/outer openings protected		2	ZIN OUT	Physical facilities installed maintained, and coutdoor dining areas	lean dogs		
46 1 IN   OUT	Contamination prevented during food preparation, storage & display		□N/A □ N/O		-			
47 PIN OUT ON/A	Personal cleanliness	] [	13   )	☑IN □ OUT	Adequate ventilation and lighting designated	areas use		
48 IN DOUT IN I NO	Wiping cloths: properly used and stored	_   6	34	EIN OUT E	N/A Existing Equipment and Facilities			
49   IN   OUT IN/A   N/O	Washing fruits and vegetables		Administrative					
	Proper Use of Utensils	4 [	5 1		TN/A 901:3-4 OAC			
50 IN OUT ON/A ON/O	In-use utensils: properly stored	-  L°	ו כו		INIA 901.5-4 OAG			
51 OUT ONA Utensils, equipment and linens: properly stored, dried, handled			6 4	ZIN 🗆 OUT 🗆	IN/A 3701-21 OAC			
52 ZIN OUT ONA	Single-use/single-service articles: properly stored, used							
53 IN IN OUT, EN/A IN N/O	Slash-resistant, cloth, and latex glove use	Ш						
	Observations and							
Item No.   Code Section   Prior	Mark "X" in appropriate box for COS and R; COS=co ity Level   Comment	rected	on	-site during insp	ection R=repeat violation	cos		
45 3.2	Observed wiging ch	th		not str	red in Sanitizer	Ø		
	solution between	115	00	. Wipir	in Upth returned			
	to Splution at t	me	0	of ins	Gertion. A			
	- Elline proper &	17	4	+ Coni	fact time for	<u></u>		
	equipment in Si	191	+	Ter be	al of 3 compathie	70		
	34nK. Directions	1)7		inate	one minute			
		1 .		,				
44	Protein balls mus		P.	proper	N labelish tor	B		
	Customy axue	411	<u>r/</u>	00 11	She Wentitled as,			
	herre priminel	127		Gerve	of from behind the			
	Counter Protein	bri	./	mou	a hepind counter			
	at time a 116	Tec	11	M.				
	1 1							
Person in Charge	if Or bough				Date.			
Sanitarian	Berlet			Licensor	nor Publ Healt			
PRIORITY LEVEL: C = CRITIC	CAL NC - NON-CRITICA			~	Page of			

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