## **State of Ohio**

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

· ·			br .	heck one		License Number		Date				
Whit's Frozen Custard			ঢ∕rso		<u> </u>	502		17/27/2020				
			City/State	//State/Zip Code								
	1-67 0		,5%		~ 1	1 11-						
					Danville OH 43014							
License holder () Inspe				ection Time		Travel Time		Category/Descriptive				
KEKS Enterprises, LLC						30		135				
Type of Inspection (check all that apply)						Follow up date (if required	4)	Water sample date/result				
Standard Critical Control Point (FSO) Process Review (RFE) Variance Re			ince Revie	w □ Follow	v up	rollow up date (il required	u)	(if required)				
	Foodborne   30 Day	☐ Complaint ☐ Pre-licensing ☐ Consultation				STATE OF STATE OF		graphic to construct with the				
		FOODBORNE ILLNESS RISK FACTO	RS AND	PUBLIC	HEAL	TH INTERVENTION:	S					
М	lark designated complia	ance status (IN, OUT, N/O, N/A) for each numbered it	tem: <b>IN</b> =in	compliance	OUT=	not in compliance N/O=no	ot ob	served N/A=not applicable				
		Compliance Status				Compliance Sta	atus					
Will.		Supervision	100	Time/Temperature Controlled for Safety Food (TCS food)								
		Person in charge present, demonstrates knowledge, as	nd	DIN O		iperature controlled for 32	пета	rood (103 loud)				
1	ĎIN □OUT □ N/A	performs duties	23	3 ON/A D N/O		Proper date marking and disposition						
2	N/A   DOUT   N/A	Certified Food Protection Manager  Employee Health	24	I IN II OUT		Time as a public health control: procedures & records						
2	ØÍN □OUT □ N/A	Management, food employees and conditional employee	s;			Consumer Advis	ory					
3	ZÍN DOUT DNA	knowledge, responsibilities and reporting	25	□ N □ □N/A	OUT	Consumer advisory provided for raw or undercooked foods						
5	DIN DOUT D N/A	Proper use of restriction and exclusion  Procedures for responding to vomiting and diarrheal ever	nte	LIZIVA		Highly Susceptible Populations						
	IZENIA ELOOT ELIVA	Good Hygienic Practices			OLIT	nighty ousceptible Po	рина	HOHS				
6	IN OUT NO	Proper eating, tasting, drinking, or tobacco use	26		001	Pasteurized foods used;	prohi	bited foods not offered				
7	ZÍN OUTONO	No discharge from eyes, nose, and mouth	- 3	1		Chemical						
	Pr	eventing Contamination by Hands			OUT							
8	ØÑN □OUT□N/O	Hands clean and properly washed	27	□N/A		Food additives: approved	and	properly used				
9	ØÍN □ OUT □N/A □ N/O	No bare hand contact with ready-to-eat foods or appro- alternate method properly followed	ved 28	⊡N/A	OUT	Toxic substances properly identified, stored, used						
				Conformance with Approved Procedures								
10	.⊿ĨN □OUT □ N/A	Adequate handwashing facilities supplied & accessible	29	29 DIN DOUT		Compliance with Reduced Oxygen Packaging, other						
USES!	DIN DOUT	Approved Source		LIN/A		specialized processes, ar	nd HA	ACCP plan				
11	DIN DOUT	Food obtained from approved source	30			Special Requirements: Fre	esh J	uice Production				
12		Food received at proper temperature				***************************************						
13	ØIN OUT	Food in good condition, safe, and unadulterated	31			Special Requirements: He	at Tr	eatment Dispensing Freezers				
14	ПІМ ПОИТ	Required records available: shellstock tags, parasite destruction	32			Special Requirements: Cu	ustom	Processing				
		Protection from Contamination	Resid									
15	□ IN □ OUT	Food separated and protected	33			Special Requirements Bu	ilk Wa	ater Machine Criteria				
	□N/A □ N/O				OUT	Special Requirements: Ac	idified	d White Rice Preparation				
16	□N/A □ N/O	Food-contact surfaces: cleaned and sanitized	34	□N/A □		Criteria	Idilloc	TVIIIIO PROOF Population				
17	□ IN □ OUT	Proper disposition of returned, previously served, reconditioned, and unsafe food	35		OUT	Critical Control Point Inspe	ectior					
	Time/Tempe	rature Controlled for Safety Food (TCS food)			бит							
40	□ N □ OUT	Branar anaking time and temperatures	36	□N/A /		Process Review						
18	ØÑ/A □ N/O	Proper cooking time and temperatures			OUT							
19	□ IN □ OUT □ N/A □ N/O	Proper reheating procedures for hot holding	37	□N/A		Variance						
20	□ IN □ OUT □N/A ☑ 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.								
21	□/ÎN □ OUT □N/A □ N/O	Proper hot holding temperatures	fc									
22	_ d in □ out □ n/a	Proper cold holding temperatures		Public health interventions are control measures to prevent foodborne illness or injury.								

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HEA 5302B Ohio Department of Health (10/19) AGR 1268 Ohio Department of Agriculture (10/19)

Nan	ne of Facility	1 1		Type of Inspection Date									
	Whits Froz	en Custard			Standard 7/27/2	300	0						
GOOD RETAIL PRACTICES													
Good Retail Practices are preventative measures to control the introduction of pathogens, chemicals, and physical objects into foods.  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 applicate													
101		Safe Food and Water	-111 00	ompliance GGT-	Utensils, Equipment and Vending	арріїса	DIC						
38	□ IN □ OUT □N/A □ N/O	Pasteurized eggs used where required	IN OUT	Food and nonfood-contact surfaces cleanable, properly designed, constructed, and used									
39	☑ IN □OUT □N/A	Water and ice from approved source	55	IN OUT	Warewashing facilities: installed, maintained,	used;	test						
	Fo	od Temperature Control		1	strips								
40	IN OUT ON/A ON/O	Proper cooling methods used; adequate equipment for temperature control	56 IN OUT Nonfood-contact surfaces clean  Physical Facilities										
41		Plant food properly cooked for hot holding	57	DIN OUT C	IN/A Hot and cold water available; adequate pre	ssure							
42	□ IN □ OUT □N/A □ N/O	Approved thawing methods used	58	□ IN □OUT	Plumbing installed; proper backflow devices	s							
43	IN OUT ON/A	Thermometers provided and accurate		□N/A □ N/O									
		Food Identification	59	DIN DOUT D	IN/A Sewage and waste water properly disposed	14							
44	Ø IN □ OUT	Food properly labeled; original container	60	IN OUT C	N/A Toilet facilities: properly constructed, supplied,	pplied, cleaned							
	Preven	Ition of Food Contamination	61	61 ☐ IN ☐ OUT ☐ N/A Garbage/refuse properly disposed; fac			facilities maintained						
45	Ø IN □ OUT	Insects, rodents, and animals not present/outer openings protected	62	☑IN □ OUT	Physical facilities installed, maintained, and cle	ean; do	gs in						
46	ØÎN □ OUT	Contamination prevented during food preparation,		□N/A □ N/O	outdoor diffing areas								
47	IN OUT ON/A	storage & display  Personal cleanliness	63	☑ IN ☐ OUT	Adequate ventilation and lighting; designated a	areas u	sed						
48	IN OUT ONA ONO	Wiping cloths: properly used and stored	64	D IN D OUT D	N/A Existing Equipment and Facilities								
49		Washing fruits and vegetables			Administrative								
F0		Proper Use of Utensils	65		IN/A 901:3-4 OAC								
50		In-use utensils: properly stored  Utensils, equipment and linens: properly stored, dried,		/ '									
51	IN OUT ONA	handled	66	Z IN O OUT C	]N/A   3701-21 OAC								
52	IN OUT ON/A	Single-use/single-service articles: properly stored, used  Slash-resistant, cloth, and latex glove use											
00	2 III 2 301 2 III// 2 II// 2	Observations and Co	orre	ctive Actio	ns		77.22						
		Mark "X" in appropriate box for COS and R: COS=corre											
Itei	n No.   Code Section   Prior	ity Level Comment	1.	L. 1. 1.	/	cos	R						
		Pre-Cooxed hamburgers	ne	area to	order.								
-	- Danton is not be			. / . /	£ 1111/								
		- Operation is not buck	16	hearing	. 10x hot holding								
		- Accepte ble front 1	ml	live to	morestural abound								
		Hot Dogs 15 77, Con	ev	136°F	The the								
		Slived formerties 36	FI	Small &	repl								
		Shredded Chicken 39	Shredded Chicken 39°F (WOVK-In)										
		Custural machine n	nix	39°F									
		,											
		- Operation is Clear	7 (	and we	Il maintained at								
		time of inspect	101	1.									
	,												
_													
Person in Charge  Date: 1/27 (2020)													
Sanitarian Licensor													
	(no rubic ileasis												
PR	PRIORITY LEVEL: C = CRITICAL NC = NON-CRITICAL Page of												