

301 IVEN AVENUE WAYNE, PA 19087 610-688-5600

# **Retail Food Facility Inspection Report**

Facility: SEAFOOD USA Facility ID: 74736
Owner: KOOK SONG BANG
Address: 330 W LANCASTER AVE
City/State: WAYNE PA
Zip: 19087 County: Delaware Region: Region 7
Phone: 610-687-2351

Insp. ID: 808902 Insp. Date: 8/12/2020 Insp. Reason: Regular No. of Risk Factors: 1 No. of Repeat Risk Factors: 0 Overall Compliance: IN

## FOODBORNE ILLNESS RISK FACTORS AND PUBLIC HEALTH INTERVENTIONS

	In Compliance, OUT = C	Out of Compliance, N/O =	= Not Obse	rved, N/A =	Not Applic	cable, C = Corrected On	Site, R = Rep	eat Violati	ion	
Supervision					Protection From Contamination					
1. Pei	rson in charge present, demo	onstrates knowledge, &	In	14.	Food sepa	rated & protected			In	
per	rforms duties			15.	Food-conta	act surfaces: cleaned & sanit	tized		In	
	Employ	Employee Health			Proper disposition of returned, previously served,				In	
	nagement, food employee & owledge, responsibilities & re	In		reconditioned, & unsafe food Time/Temperature Control for Safety						
	oper use of restriction & exclu		In	17	Proper coo	oking time & temperatures			N/O	
4. Pro	cedure for responding to von	niting & diarrheal events	In			eating procedures for hot ho	ldina		N/O	
Good Hygienic Practices						oling time & temperatures	·······································		N/O	
5. Pro	oper eating, tasting, drinking,	or tobacco use	In		· ·	holding temperatures			N/O	
	discharge from eyes, nose, &		In		_ ·	d holding temperatures			In	
	Preventing Conta	amination by Hands		22.	Proper dat	e marking & disposition			In	
7. Ha	nds clean & properly washed	·	In	23.	Time as a	public health control: proced	ures & records		N/O	
	bare hand contact with RTE		In			Consumer Adv	isory			
	alternate method properly followed			24.	24. Consumer advisory provided for raw / undercooked foods In					
9. Add	equate handwashing sinks pr	operly supplied & accessible	e Out,			Highly Susceptible F	Population			
	Approv	red Source		25.	Pasteurize	d foods used; prohibited food	<u> </u>		In	
10. Fo	od obtained from approved so	ource	In			Food/Color Additives & To		25		
11. Fo	od received at proper tempera	ature	N/O	26	Food addit	ives: approved & properly us			N/A	
12. Fo	od in good condition, safe, &	unadulterated	In			tances properly identified, st		eld for	In	
	quired records available: she	llstock tags, parasite	In			properly stored		,, a, 10.		
des	struction					Conformance with Approx	ved Procedure	s		
				28.		e with variance, specialized ckaging criteria or HACCP pl		∍d	N/A	
	Safe Fo	od & Water				Proper Use of U	tensils			
29. Pa	steurized eggs used where re	equired	In	42	In-use uter	nsils: properly stored			In	
	ater & ice from approved sour		In	43	43. Utensils, equipment & linens: properly stored, dried &					
31. Va	riance obtained for specialize	ed processing methods	In		handled  44. Single-use/single-service articles: properly stored & used					
	Food Temp	erature Control			44. Single-use/single-service articles: properly stored & used					
32. Proper cooling methods used; adequate equipment for				45	45. Gloves used properly					
32. Pro		In			Utensils, Equipment & Vending					
ten	nperature control								In	
ten 33. Pla	nperature control ant food properly cooked for h	not holding	In	46		n-food contact surfaces clea			In In	
33. Pla 34. Ap	nperature control ant food properly cooked for h proved thawing methods use	not holding	In In		designed,	n-food contact surfaces clea constructed, & used	nable, properly		ln	
33. Pla 34. Ap	nperature control ant food properly cooked for h proved thawing methods use ermometers provided & accu	not holding d rate	In		designed,	n-food contact surfaces clea	nable, properly			
33. Pla 34. Ap 35. The	nperature control ant food properly cooked for h proved thawing methods use ermometers provided & accu Food Id	not holding d rate lentification	In In In	47	designed, Warewash strips	n-food contact surfaces clea constructed, & used	nable, properly		In In	
33. Pla 34. Ap 35. The	nperature control ant food properly cooked for h proved thawing methods use ermometers provided & accu Food Id od properly labeled; original of	not holding d rate lentification container	In In	47	designed, Warewash strips	n-food contact surfaces clea constructed, & used ing facilities: installed, maint	nable, properly ained & used; te		In In	
33. Pla 34. Ap 35. The 36. For	mperature control ant food properly cooked for h proved thawing methods use ermometers provided & accu Food Id od properly labeled; original of Prevention of F	not holding rate lentification container lood Contamination	In In In In	47 48 49	designed, Warewash strips Non-food	n-food contact surfaces clea constructed, & used ing facilities: installed, maint contact surfaces clean	nable, properly ained & used; to		In In	
33. Pla 34. Ap 35. The 36. Foo	nperature control ant food properly cooked for h proved thawing methods use ermometers provided & accu Food Id od properly labeled; original of Prevention of F sects, rodents & animals not p	not holding id rate lentification container lood Contamination present	In In In In Out	47 48 49	designed, Warewash strips Non-food o	n-food contact surfaces clea constructed, & used ing facilities: installed, maint contact surfaces clean Physical Facil	nable, properly ained & used; to ities ressure		In In Out, R	
33. Pla 34. Ap 35. The 36. For 37. Ins 38. Co	prevention of Feects, rodents & animals not prevented that a country of the count	not holding id rate lentification container lood Contamination present	In In In In Out	47 48 49 50	designed, Warewash strips Non-food o  Hot & cold Plumbing i	n-food contact surfaces clea constructed, & used ing facilities: installed, maint contact surfaces clean Physical Facil water available; adequate p	nable, properly ained & used; te		In In Out, R	
33. Pla 34. Ap 35. The 36. For 37. Ins 38. Co	mperature control ant food properly cooked for h proved thawing methods use ermometers provided & accu Food Id od properly labeled; original of Prevention of Fi sects, rodents & animals not p intamination prevented during	not holding id rate lentification container lood Contamination present	In In In In In Out	47 48 49 50 51 52	designed, Warewash strips Non-food of Hot & cold Plumbing i Sewage & Toilet facilit	n-food contact surfaces clea constructed, & used ing facilities: installed, maint contact surfaces clean  Physical Facil water available; adequate p nstalled; proper backflow de waste water properly dispos ties: properly constructed, su	nable, properly ained & used; te iities ressure vices sed upplied, cleaned	est	In In Out, R In In	
33. Pla 34. Ap 35. The 36. For 37. Ins 38. Co dis 39. Pe	mperature control ant food properly cooked for h proved thawing methods use ermometers provided & accu Food Id od properly labeled; original of Prevention of F sects, rodents & animals not p intamination prevented during play rsonal cleanliness	not holding id rate lentification container food Contamination present g food preparation, storage a	In I	47 48 49 50 51 52 53	designed, Warewash strips Non-food of Hot & cold Plumbing i Sewage & Toilet facili Garbage/re	n-food contact surfaces clea constructed, & used ing facilities: installed, maint contact surfaces clean  Physical Facil water available; adequate p nstalled; proper backflow de waste water properly dispos ties: properly constructed, su efuse properly disposed; faci	nable, properly ained & used; te  ities ressure vices sed upplied, cleaned ilities maintained	est	In In Out, R	
33. Pla 34. Ap 35. The 36. For 37. Ins 38. Co dis 39. Pe 40. Wij	mperature control ant food properly cooked for h proved thawing methods use ermometers provided & accu Food Id od properly labeled; original of Prevention of Fi sects, rodents & animals not p intamination prevented during	not holding id rate lentification container food Contamination present g food preparation, storage a	In In In In In Out	47 48 49 50 51 52 53	designed, Warewash strips Non-food of Hot & cold Plumbing i Sewage & Toilet facili Garbage/ro Physical fa	n-food contact surfaces clea constructed, & used ing facilities: installed, maint contact surfaces clean  Physical Facil water available; adequate p nstalled; proper backflow de waste water properly dispos ties: properly constructed, su efuse properly disposed; faci ucilities installed, maintained,	nable, properly ained & used; te  ities ressure vices sed upplied, cleaned illities maintained & clean	est dd dd	In  Out, R  In  In  In  In  In  Out  Out  Out  Out  Out  Out  Out  Ou	
33. Pla 34. Ap 35. The 36. For 37. Ins 38. Co dis 39. Pe 40. Wij	mperature control ant food properly cooked for h proved thawing methods use ermometers provided & accu Food Id od properly labeled; original of Prevention of F sects, rodents & animals not p intamination prevented during play rsonal cleanliness ping cloths: properly used & s	not holding id rate lentification container food Contamination present g food preparation, storage a	In In In Out & Out In In In In In	47 48 49 50 51 52 53	designed, Warewash strips Non-food of Hot & cold Plumbing i Sewage & Toilet facili Garbage/ro Physical fa	n-food contact surfaces clea constructed, & used ing facilities: installed, maint contact surfaces clean  Physical Facil water available; adequate p nstalled; proper backflow de waste water properly dispos ties: properly constructed, su efuse properly disposed; faci	nable, properly ained & used; te  ities ressure vices sed upplied, cleaned illities maintained & clean	est dd dd	In Out, R In In In In Out Out Out Out	
33. Pla 34. Ap 35. The 36. For 37. Ins 38. Co dis 39. Pe 40. Wij	mperature control ant food properly cooked for h proved thawing methods use ermometers provided & accu Food Id od properly labeled; original of Prevention of F sects, rodents & animals not p intamination prevented during play rsonal cleanliness ping cloths: properly used & s	not holding id rate lentification container food Contamination present g food preparation, storage a	In In In Out & Out In	47 48 49 50 51 52 53	designed, Warewash strips Non-food of Hot & cold Plumbing i Sewage & Toilet facili Garbage/r Physical fa Adequate	n-food contact surfaces clea constructed, & used ing facilities: installed, maint contact surfaces clean  Physical Facil water available; adequate p nstalled; proper backflow de waste water properly dispose ties: properly constructed, su efuse properly disposed; faci ucilities installed, maintained, ventilation & lighting; designa	nable, properly ained & used; te  ities ressure vices sed upplied, cleaned illities maintained & clean	est dd	In  Out, R  In  In  In  In  In  Out  Out  Out  Out  Out  Out	
33. Pla 34. Apl 35. The 36. For 37. Ins 38. Co dis 39. Pe 40. Will 41. Wa	mperature control ant food properly cooked for h proved thawing methods use ermometers provided & accu Food Id od properly labeled; original of Prevention of Fi sects, rodents & animals not p intamination prevented during play rsonal cleanliness ping cloths: properly used & s ashing fruit & vegetables  tified Food Employee	not holding id rate lentification container food Contamination present g food preparation, storage of	In I	47 48 49 50 51 52 53 54 55 <b>OYEE CER</b>	designed, Warewash strips Non-food of Hot & cold Plumbing i Sewage & Toilet facilit Garbage/rr Physical fa Adequate TIFICATIO Certificate	n-food contact surfaces clear constructed, & used ing facilities: installed, maint contact surfaces clean  Physical Facilities adequate prostalled; proper backflow deresses water properly disposities: properly constructed, surfaces properly disposed; facilities installed, maintained, eventilation & lighting; designand	nable, properly ained & used; to lities ressure vices led upplied, cleaned lities maintained & clean ated areas used	est dd dd	In Out, R In In In In Out Out Out Out Out Out	
33. Pla 34. Apl 35. The 36. For 37. Ins 38. Co dis 39. Pe 40. Will 41. Wa	mperature control ant food properly cooked for h proved thawing methods use ermometers provided & accu Food Id od properly labeled; original of Prevention of F sects, rodents & animals not p intamination prevented during play rsonal cleanliness ping cloths: properly used & s ashing fruit & vegetables	not holding id rate lentification container food Contamination present g food preparation, storage of	In I	47 48 49 50 51 52 53 54 55 <b>OYEE CER</b>	designed, Warewash strips Non-food of Hot & cold Plumbing i Sewage & Toilet facilit Garbage/rr Physical fa Adequate TIFICATIO Certificate	n-food contact surfaces clea constructed, & used ing facilities: installed, maint contact surfaces clean  Physical Facil water available; adequate p nstalled; proper backflow de waste water properly dispose ties: properly constructed, su efuse properly disposed; faci ucilities installed, maintained, ventilation & lighting; designa	nable, properly ained & used; to lities ressure vices led upplied, cleaned lities maintained & clean ated areas used	est dd dd	In In Out, R In In In In Out Out, R In	
33. Pla 34. Apl 35. The 36. For 37. Ins 38. Co dis 39. Pe 40. Will 41. Wa	mperature control ant food properly cooked for h proved thawing methods use ermometers provided & accu Food Id od properly labeled; original of Prevention of Fi sects, rodents & animals not p intamination prevented during play rsonal cleanliness ping cloths: properly used & s ashing fruit & vegetables  tified Food Employee	not holding id rate lentification container food Contamination present g food preparation, storage of	In I	47 48 49 50 51 52 53 54 55 <b>DYEE CER</b>	designed, Warewash strips Non-food of Hot & cold Plumbing i Sewage & Toilet facilit Garbage/rr Physical fa Adequate TIFICATIO Certificate	n-food contact surfaces clear constructed, & used ing facilities: installed, maint contact surfaces clean  Physical Facilities adequate prostalled; proper backflow deresses water properly disposities: properly constructed, surfaces properly disposed; facilities installed, maintained, eventilation & lighting; designand	nable, properly ained & used; to lities ressure vices led upplied, cleaned lities maintained & clean ated areas used	est dd dd	In  Out, R  In  In  In  In  In  In  Out  Out, R	

Kathry andmano File)



#### **Radnor Township**

301 IVEN AVENUE WAYNE, PA 19087 610-688-5600

## **Retail Food Facility Inspection Report**

Facility: SEAFOOD USA Facility ID: 74736

Owner: KOOK SONG BANG Address: 330 W LANCASTER AVE

City/State: WAYNE PA

Zip: 19087 County: Delaware Region: Region 7

Phone: 610-687-2351

Insp. ID: 808902 Insp. Date: 8/12/2020 Insp. Reason: Regular No. of Risk Factors: 1 No. of Repeat Risk Factors: 0 Overall Compliance: IN

TEMPERATURE OBSERVATIONS											
Item	Location	Temp	Item	Location	Temp	Item	Location	Temp			
Seafood Salad	Refrigerator	35°F	Other	Freezer	14°F	Other	Freezer	5°F			
Fish	Refrigerator	43°F			۰			0			

#### **OBSERVATIONS AND CORRECTIVE ACTIONS** Violations cited in this report must be corrected within the timeframes below Violation of Code Comment **Correct By Date** Repeat Violation Item Number 5 - 205.11 Old food residue, dishes and utensils observed in the handwash sink, indicating uses other than 37. 6 - 501.111 Bin of dirty rags outside attracting flies. Pest control has not been to the FE since May, please schedule this. 3 - 305.11 38. Observed onions stored directly on the floor rather than 6 inches off of the floor as required. 48. 4 - 602.13 Squirt bottles, display fridge glass, outside of bins with flour, ice build-up in freezer, Non-food Repeat Violation contact surfaces not cleaned at a frequency to preclude accumulation of dirt and soil. 54. 6 - 501.11 Soap dispenser is broken. 55. 4 - 202.18 Hood needs to be professionally cleaned every 6 months. Repeat Violation 6 - 202.11 55. Light out in hood.

### **PUBLISHED COMMENTS**

Report has been reviewed with the person in charge and all violations will be corrected within 3 days, unless a correct-by-date is specifically documented within the violation.

The compliance status of this facility and a copy of this inspection report will be posted on the PA Department of Agriculture website.

8/13/2020 8:44:21 AM Page 2 of 2