## SANITATION INSPECTION REPORT (OVERPACKER)

FORM APPROVED OMB NO. 0580-0013: According to the Paperwork Reduction Act of 1995, an agency may not conduct or sponsor, and a person is not required to respond to a collection of information unless it displays a valid OMB control number. The valid OMB control number for this information collection is 00580-0013. The time required to complete this information collection is estimated to average 1 hour per response and 1 minute of recordkeeping, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information.

	needed, and completing the conceilor of information.				
SANITATION INSPECTION OF (Name and Address of Plant)		INSPECTOR			
		DATE INSPECTED			
PLANT OWNED BY (Company or Individual)		INSPECTOR ACCOMPANIED BY (Name and Title)			

GENERAL TYPES OF ITEMS INSPECTED

SANITARY DEFECTS		Assigned	Inspr's		CANITARY REFERE		Assigned Defect	Inspr's
		Defect	Defect	3	SANITARY DEFECTS			Defect
		Points	Points				Points	Points
I. PACK	PACKING MATERIALS			V.	CONTROL OF INSECTS, BIF	RDS, AND		
A.	Not free from adulteration.	Critical			ANIMALS			
B.	Shows evidence of insanitary conditions			1	A. places			
	or deterioration.	5			places present.		4	
C.	Not stored under sanitary conditions.				<ul> <li>B. Insects, birds, or ani</li> </ul>	mals present in plant.		
	•	5					5	
II. LIGHT	II. LIGHTING			1	C. as to	t		
A.	Insufficient lighting in areas where inspection and				as to contaminate th	e product.	Critical	
	examination are performed (50-foot candles).	4				· .		
				ŢVI.	I. STORAGE FACILITIES			
III. DISPO	SAL OF WASTES				<ol> <li>deterioration</li> </ol>			
Α.	Floor drains not functional not properly trapped.	3			deterioration nor con	ntamination.	5	
В.	Dry wastes not collected in suitable containers				<ul> <li>B. Storage facilities not</li> </ul>	clean sanitary	-	
٥.	conveniently located throughout the plant.	3			nor in good repair.	i oloan, camaay	3	
C.	All waste not collected and disposed of at frequent	<b>⊢</b>		1	C. Shelves, cabinets, o	r dunnage not used		
	intervals nor in a sanitary condition.	4				prevent contamination		
	,	7			or deterioration.		5	
IV. TOILE	T AND HAND-WASHING FACILITIES	1				h	-	
Α.	areas.	5		Ivii.	PERSONNEL			
В.	Doors not self closing and tight fitting.			1	Not free of communi	icable nor		
	· · · · · · · · · · · · · · ·	3			infectious disease.		Critical	
C.	Absence of sign directing employees to wash hands.			1	B. Not free of infected of	cuts, open sores		
	· · · · · · · · · · · · · · · · · · ·	3			or other lesions on e			
D.	Absence of hot or cold water, soap, or hand-drying	$\vdash$ $\dashv$		1	body.		Critical	
	facilities.	5			,.	t t	2	
E.	Toilet rooms not properly vented to the outside.	$\vdash$		TOTAL				
		5						
D/a-a-t-a-a-a-a-	ations are considered to be insanitary if one or mo		-l - <b>f</b> t	<u> </u>	the section of the se			

Plant operations are considered to be insanitary if one or more critical defects are found or if the plant receives a score of 21or higher.

REMARKS

SANITATION INSPECTION REPORT (OVERPACKER)	FORM APPROVED OMB NO. 0580-0013: According to the Paperwork Reduction Act of 1995, an egency may not conduct or sponsor, and a person is not required to respond to a collection of information unless it displays a valid OMB control number. The valid OMB control number for this information collection is 00580-0013. The time required is estimated to average 1 hour per response and 1 minute of recordkeeping, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information.						
SANITATION INSPECTION OF (N		INSPECTOR					
		DATE INSPECTED 5					
PLANT OWNED BY (Company or	Individual)	INSPECTOR ACCOMPANIED BY (Name and Title)					
GENERAL TYPES OF ITEMS INS	SPECTED						

		•								
	SANITA	RY DEFECTS	Assigned Defect Points	Inspr's Defect Points	SA	ANITARY	DEFECTS	Assigned Defect Points	Inspr's Defec Points	t
T.	PACKIN	IG MATERIALS			V. CONTROL OF INSECTS, BIRDS, AND					
	A.	Not free from adulteration.	Critical	1		ANIMAL	LS			
	B.	Shows evidence of insanitary conditions			İ	A.	places			
		or deterioration.	5	1			places present.	4		1
	C.	Not stored under sanitary conditions.				B. 📶	Insects, birds, or animals present in plant.	_		
	LIGHTII	NC.	5	1	- 🕠	\_//	an to	5		
II.	A.	Insufficient lighting in areas where inspection and				\∀/	as to as to contaminate the product.	Critical		
	Α.	examination are performed (50-foot candles).	4	1		V I	as to contaminate the product.	Critical		
		oxamiliador are perfermed (ee feet carraise).	- 4			STORA	GE FACILITIES			
III.	DISPOSAL OF WASTES				∤ U	Α.	deterioration		İ	
	A.	Floor drains not functional not properly trapped.	3		_	$\neg$ $\sqcap$ $\vdash$	deterioration nor contamination.	5		1
	B.	Dry wastes not collected in suitable containers			1 - 1 [[	B.)	Storage facilities not clean, sanitary			
		conveniently located throughout the plant.	3	пſ	<u> </u>	<b>刈Ⅱ</b>	nor in good repair.	3		1
	C.	All waste not collected and disposed of at frequent		10//		9.)	\$helves, cabinets, or dunnage not used			
		intervals nor in a sanitary condition.	4				where necessary to prevent contamination	_		
IV.	TO!! FT	AND HAND-WASHING FACILITIES					or deterioration.	5		1
ıv.	A.	areas.	_	// \/ !	IVII.	PERSO	NNEI			
	А. В.	Doors not self closing and tight fitting.	5	<del></del>	1	A.	Not free of communicable nor infectious			
	ъ.	Doors not sen closing and agric name.	3			۸.	disease.	Critical		1
	C.	Absence of sign directing employees to wash hands.			l	B.	Not free of infected cuts, open sores			
		3 3 1 7	3	1			or other lesions on exposed parts of the			
	D.	Absence of hot or cold water, soap, or hand-drying			İ		body.	Critical		1
	_	facilities.	5	1						
	E.	Toilet rooms not properly vented to the outside.			TOTAL				9	17
			5	1						

Plant operations are considered to be insanitary if one or more critical defects are found or if the plant receives a score of 21or higher.

## REMARKS

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## SANITATION INSPECTION REPORT (SIR)

FGIS-952-2, for overpackers. An overpacker is a facility where small containers are put into larger containers.

- 1. Name of plant and physical address of the sanitation inspection.
- 2. Name of the company or individual that owns the plant.
- 3. Type of items inspected
- 4. Name of inspector performing the inspection.
- 5. Date of inspection.
- 6. Name and title of plant personnel that accompanied the inspector during the inspection.
- 7. <u>Assigned Defect Points</u>. This column contains pre-assigned individual defect points. The range of points assigned is based on the importance of the defect item to the maintenance of good sanitation in the plant. For example, the defect item "Presence or evidence of rodents in plant," is assigned a point range of 0 to 5; whereas, "Waste not properly stored or contained," is assigned a point range of 0 to 3. The most serious defects do not have assigned defect points but are listed as "critical."
- 8. <u>Inspector's Defect Points</u>. In this column rate the individual defect item based on your opinion as to the relative potential for product contamination. If the item is clean and presents no sanitation problem, assign 0 defect points to the item. If the item is relatively clean but not perfect, assign 1 or 2 defect points to the item. If the item is insanitary or presents a clear hazard to sanitary operations, assign the maximum defect points possible for that item. Score critical Items as either "pass" or "fail." For example, the item "Presence of live insects in processing or product storage areas (two or more)" is a critical item. When **any type** of insect is present in the number indicated, it is a critical defect.
- 9. Total the inspector's defect points. If the SIR score meets or exceeds 21, consider plant operations insanitary. A plant may not have any critical items but their overall sanitary condition is so poor that they should discontinue processing and have a general cleanup or initiate a maintenance program. Evaluate plants in this condition based on their total SIR score.
- 10. Explain critical defects in the "Remarks" section to clearly describe the conditions observed.

Immediately after completing the SIR, give a copy to the plant representative. This copy is the plant's written notification of the conditions found.

## **Questions Concerning This Form?**

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