FORM FGIS 952-1 (01/21) Expires January 2024 SANITATION INSPECTION REPORT (BEANS, PEAS, AND LENTILS)

agency may 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 0581-0309. The time required is estimated to average 1.5 hours per response and 1 minute of record keeping, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Expires January 2024

FORM APPROVED OMB NO. 0581-0309: According to the Paperwork Reduction Act of 1995, no

SANITATION INSPECTION OF (Name and Address of Plant)

1

DATE INSPECTED

INSPECTOR

4

PLANT OWNED BY (Company or Individual)

2

INSPECTOR ACCOMPANIED BY (Name and Title)

5

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SANITARY DEFECTS	Assigned Defect Points	Inspector Defect Points	SANITARY DEFECTS	Assigned Defect Points	Inspector Defect Points
I. PREMISES	6	7	V VENTUATION		
A. Outside premises not well drained.	3		V. VENTILATION A. Plant not reasonably free of undesirable odors, hot air		
B. Outside premises not free of weeds, clutter, unused equipment or other materials.	3		B. Evidence or presence of excessive condensate on walls, ceilings, equipment, or pipelines.	4	
C. Waste not properly stored or contained.	3		C. Windows opening to the outside not screened with 14-mesh or finer screen (during presence of flies	3	
D. Outside premises not free of harborage or breeding places for insects, rodents, birds, or other animals.	4		D. Exhaust fans not screened or equipped with self-closing louvers.	3	
II. RAW MATERIALS			VI. WATER SUPPLY A. Lack of satisfactory evidence that the water supply is potable.		
A. Beans, peas, and lentils not handled in a sanitary manner that would prevent adulteration.	CRITICAL		B. Presence of a cross-connection between water lines and sewage system (not allowed).	CRITICAL	
III. CONSTRUCTION OF BUILDING			VII. DISPOSAL OF WASTES		
A. Plant construction does not exclude probable entrance of insects, rodents, birds or other animals.	3		Garbage, trash, and dry waste materials, inside or outside the building, not satisfactorily contained.	4	
B. Walls, partitions, ceilings, and exposed structural supports in poor repair.	3		B. Waste is not disposed of frequently enough to prevent unsightliness or undesirable odors.	4	
C. Floors not smooth and readily cleanable, or impervious under normal usage.	3		VIII. TOILET, HAND-WASHING, AND DRESSING ROOM FACILITIES	3	
D. Floors that frequently get wet not constructed to prevent pooling or are not kept dry.	3		A. Toilet facilities not provided for each sex. B. Toilets and urinals not water-flushed.	3	
E. Exposed, unprotected overhead sewer lines present in product lines.	CRITICAL		C. Toilet room(s) not equipped with self-closing doors.	3	
F. Walls not sealed at juncture with floor.	3		D. Toilet room(s) open directly into a processing or food storage room where food is exposed.	CRITICAL	
G. Walls and ceilings not free of flaked paint, nor in good repair.	3		E. Cold and hot, water or tepid water not provided at wash basins.	3	
H. Windows not intact.	3		F. Hand cleaner and towels not provided at or near each basin.	3	
Entrances to production rooms not equipped with self-			G. Adequate hand-washing signs not posted.	3	
closing doors nor provided with other effective means to prevent entrance of vermin.	3		H. Adequate dry waste receptacles not provided.	3	
J. Screen doors, where present, not self closing.	3		Toilet facilities not working.	5	
	-		J. Toilet and locker room not satisfactorily ventilated.	4	
IV. LIGHTING	3		K. Toilet and dressing rooms not kept in a clean orderly condition.	5	
A. Production rooms not adequately lighted (20-foot candles). B. Places where detailed inspection of the product or ingredients is required not adequately lighted (50-foot candles).	4		IX. CONSTRUCTION AND REPAIR OF EQUIPMENT A. Adequate space not allowed around equipment for cleaning and inspection purposes.	4	
C. Places where detailed inspection of the processes or operations is required not adequately lighted (50-foot candles).	4		B. Equipment not designed to protect the product zone against contamination or extraneous material.	5	
D. Storage areas not adequately lighted (20-foot candles)	3		C. Equipment not free of parts or areas inaccessible for	4	
E. Toilets and dressing rooms not adequately lighted (20-foot candles).	3		X. CLEANING AND SANITIZING TREATMENT		
F. Protective shields for lights not present in areas where essential to protect the product during protection.	5		A. Equipment not cleaned at frequencies to prevent contamination of the product.	CRITICAL	

SANITARY DEFECTS		Inspector Defect Points	SANITARY DEFECTS	Assigned Defect Points	Inspector Defect Points
XI. CONTROL OF INSECTS AND ANIMALS			XIV. PERSONNEL		
A. Presence of evidence of any rodents in plant.	5		A. Employees not wearing garments suitable for work being performed.	4	
B. Presence of any birds or any other animals including domestic types in the plant.	5		B. Personnel in contact with unwrapped product ingredients not using proper headwear	4	
C. Presence of live insects in processing or product storage			C. Gloves, if worn, not kept in a sanitary condition.	3	
areas(two or more).	CRITICAL		D. Storage of employees personal effects in production rooms.	3	
D. Denomination of deading of the discountry in the continuous of the discountry in the continuous of	 		E. Employees not washing hands after contamination.	CRITICAL	
D. Presence of dead insects in processing equipment (two or more).	CRITICAL		F. Failure of employees to be hygienically clean: fingernails not kept clean and trimmed.	4	
E. Presence of live or dead insects in more than minimal number in other areas (three or more).	5		G. Employees affected with or a carrier of a communicable or infectious disease not excluded from product area.	CRITICAL	
F. Rodenticides, insecticides, and other control or eradication material including applicatory equipment not used in a safe acceptable manner.	CRITICAL		H. Plant employees having an infectious wound, sore, or lesion on hands, arms, or other exposed parts of the body not excluded from contacting ingredients, products, or product zone.	5	
describite mainer.	ļ		I. Plant personnel not instructed in acceptable hygienic practices	5	
G. Evidence that effective pest control not exercised where needed.	3		and proper sanitary rules of food handling. J. Personnel not prohibited from expectorating, eating, or smoking in product areas.		
			•	TOTAL	8

Plant operations are considered to be insanitary if one or more critical defects are found or if the plant receives a score of 46 or higher.

REMARKS					
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Name of Inspector	10		Date	11	
FORM FGIS 952-1 (1/21) Revers	e				