# 1. In case of sampling products which weigh 0.1g/grain or less, and powdered food

Size of the lot Number of bags (N)	Number of bags for sampling (n)	Quantity of the collected specimens (kg)	Number of specimens*
280	32	7	
281 ~ 500	50	1 kg [ 1 kg × 1 ]	1
501 ~ 1,200	80		
1,201 ~ 3,200	130 [ 65 × 2 ]	2 kg [ 1 kg × 2 ]	2
3,201	210 [ 70 × 3 ]	3 kg [ 1 kg × 3 ]	3

# (1) Products in bags with its net weight about 20 kg or more

\* If more than one specimen is taken, and any one of them exceeds the standard value, the inspected products are regarded as being in violation of the Act.

## (2) Products in cans or cartons with its net weight 4.5 kg or more

Size of the lot Number of cans or cartons (N)	Size of samples (n)	Quantity of the collected specimens (kg)	Number of specimens*
50	2	1 kg [ 0.5 kg × 2 ]	1
51 ~ 500	4 [ 2×2]	2 kg [ ( 0.5 kg $\times$ 2 ) $\times$ 2 ]	2
501	6 [ 2×3]	$3 \text{ kg} [(0.5 \text{ kg} \times 2) \times 3]$	3

\* If more than one specimen is taken, and any one of them exceeds the standard value, the inspected products are regarded as being in violation of the Act.

### (3) Products in small containers and packaging (other than Products (1) and (2))

Size of the lot Number of cans or cartons (N)	Size of samples (n)	Quantity of the collected specimens	Number of specimens*
50 51 ~ 500	2 [ 2×1 ] 3 [ 3×1 ]	The minimum weight of one sample is 150 g. If the weight of the contents of one	] 1
501 ~ 3,200	6 [ 3×2]	sample is less than 150 g, the contents of other containers are added to make one	2
3,201	9 [ 3×3]	sample of 150 g.	3

\* If more than one specimen is taken, and any one of them exceeds the standard value, the inspected products are regarded as being in violation of the Act.

# Schedule 2

## 2. In case of sampling products which weigh 0.1g/grain and more

Size of the lot Number of bags (N)			Number of bags for sampling (n)	Quantity of the collected specimens (kg)	Number of specimens*
		280	32	7	
281	~	500	50	5 kg [ 5 kg × 1 ]	1
501	~	1,200	80		
1,201	~	3,200	130 [ 65 × 2 ]	10  kg [ $5  kg  imes 2$ ]	2
		3,201	210 [ 70 × 3 ]	15 kg [ 5 kg × 3 ]	3

## (1) Products in bags with its net weight about 20 kg or more

\* If more than one specimen is taken, and any one of them exceeds the standard value, the inspected products are regarded as being in violation of the Act.

### (2) Products in cans or cartons with its net weight 4.5 kg or more

Size of the lot Number of cans or cartons (N)	Size of samples (n)	Quantity of the collected specimens (kg)	Number of specimens*
50	2	5 kg [ 2.5 kg × 2 ]	1
51 ~ 500	4 [ 2×2]	10 kg [ ( 2.5 kg $\times2$ ) $\times2$ ]	2
501	6 [ 2×3]	15 kg [ ( $2.5 \text{ kg} \times 2$ ) $\times 3$ ]	3

\* If more than one specimen is taken, and any one of them exceeds the standard value, the inspected products are regarded as being in violation of the Act.

### (3) Products in small containers and packaging (other than Products (1) and (2))

Size of the lot Number of cans or cartons (N)			Size of samples (n)	Quantity of the collected specimens	Number of specimens*
51	~	50 500	3[3×1]	The minimum weight of one sample is 150 g. If the weight of the contents of one	] 1
501	~	3,200	6 [ 3×2]	sample is less than 150 g, the contents of other containers are added to make one sample of 150 g.	2
		3,201	9 [ 3×3]	sample of 130 g.	3

\* If more than one specimen is taken, and any one of them exceeds the standard value, the inspected products are regarded as being in violation of the Act.