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ANNEX

Annex I to Regulation (EC) No 2073/2005 is amended as follows:

in Chapter 1, the following Row 1.28 and the corresponding footnotes 20 and 21 are added:

' 1.28	Fresh typ poultr	lmonella himuriui monella	n^{b}	0	Absence in 25 g	/	Products placed on the market
	iiie _{ent}	eritidis				White- Kaufmann-	during their
						_	shelf-life
						scheme (for	
						serotyping)	

a This criterion shall apply to fresh meat from breeding flocks of *Gallus gallus*, laying hens, broilers and breeding and fattening flocks of turkeys.

in Chapter 2, Row 2.1.5 is replaced by the following and the corresponding footnote 10 is added:

'2.1.5	Salmonell Poultry Spb. of carcases of broilers and turkeys	⁵ 0 (⁵)	7 (⁶) From 1.1.2012 c = 5 for broilers From 1.1.2013 c = 5 for turkeys	Absence in 25 g of a pooled sample of neck skin	EN/ISO 6579 (for detection)	Carcases after chilling	Improvement in slaughter hygiene and review of process controls, origin of animals and biosecurity measures in the farms of origin
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a Where *Salmonella* spp. is found, the isolates shall be further serotyped for *Salmonella typhimurium* and *Salmonella enteritidis* in order to verify compliance with the microbiological criterion set out in Row 1.28 of Chapter 1.'

- in Chapter 3, Section 3.2 is replaced by the following:
 - 3.2. Bacteriological sampling in slaughterhouses and at premises producing minced meat, meat preparations, mechanically separated meat and fresh meat

Sampling rules for carcases of cattle, pigs, sheep, goats and horses

b As regards monophasic *Salmonella typhimurium* only 1,4,[5],12:i:- is included.'

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The destructive and non-destructive sampling methods, the selection of the sampling sites and the rules for storage and transport of samples to be used are set out in standard ISO 17604.

Five carcases shall be sampled at random during each sampling session. Sample sites must be selected taking into account the slaughter technology used in each plant.

When sampling for analyses of Enterobacteriaceae and aerobic colony counts, four sites of each carcase shall be sampled. Four tissue samples representing a total of 20 cm² shall be obtained by the destructive method. When using the non-destructive method for this purpose, the sampling area shall cover a minimum of 100 cm² (50 cm² for small ruminant carcases) per sampling site.

When sampling for salmonella analyses, an abrasive sponge sampling method shall be used. Areas most likely to be contaminated shall be selected. The total sampling area shall cover a minimum of 400 cm².

When samples are taken from the different sampling sites on the carcase, they shall be pooled before examination.

Sampling rules for poultry carcases and fresh poultry meat

Slaughterhouses shall sample whole poultry carcases with neck skin for salmonella analyses. Other establishments processing fresh poultry meat shall take samples for salmonella analysis giving priority to whole poultry carcases with neck skin, if available, but ensuring that also chicken portions with skin and/or chicken portions without skin or with only a small amount of skin are covered, and that choice shall be risk-based.

Slaughterhouses shall include in their sampling plans poultry carcases from flocks with an unknown salmonella status or with a status known to be positive for *Salmonella enteritidis* or *Salmonella typhimurium*.

When testing against the process hygiene criterion set out in Row 2.1.5 of Chapter 2 for salmonella in poultry carcases in slaughterhouses, neck skins from a minimum of 15 poultry carcases shall be sampled at random after chilling during each sampling session. A piece of approximately 10 g from neck skin shall be obtained from each poultry carcase. On each occasion the neck skin samples from three poultry carcases from the same flock of origin shall be pooled before examination in order to form 5 x 25 g final samples. These samples shall also be used to verify the compliance with the food safety criterion set out in Row 1.28 of Chapter 1.

For the salmonella analyses for fresh poultry meat other than poultry carcases, five samples of at least 25 g of the same batch shall be collected. The sample taken from chicken portions with skin shall contain skin and a thin surface muscle slice in case the amount of skin is not sufficient to form a sample unit. The sample taken from chicken portions without skin or with only a small amount of skin shall contain a thin surface muscle slice or slices added to any skin present to make a sufficient sample unit. The slices of meat shall be taken in a way that includes as much as possible of the surface of the meat.

Guidelines for sampling

More detailed guidelines on the sampling of carcases, in particular concerning the sampling sites, may be included in the guides to good practice referred to in Article 7 of Regulation (EC) No 852/2004.

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Sampling frequencies for carcases, minced meat, meat preparations, mechanically separated meat and fresh poultry meat

The food business operators of slaughterhouses or establishments producing minced meat, meat preparations, mechanically separated meat or fresh poultry meat shall take samples for microbiological analysis at least once a week. The day of sampling shall be changed each week to ensure that each day of the week is covered.

As regards the sampling of minced meat and meat preparations for *E. coli* and aerobic colony count analyses and the sampling of carcases for Enterobacteriaceae and aerobic colony count analyses, the frequency may be reduced to fortnightly testing if satisfactory results are obtained for six consecutive weeks.

In the case of sampling for salmonella analyses of minced meat, meat preparations, carcases and fresh poultry meat, the frequency may be reduced to fortnightly if satisfactory results have been obtained for 30 consecutive weeks. The salmonella sampling frequency may also be reduced if there is a national or regional salmonella control programme in place and if this programme includes testing that replaces the sampling laid down in this paragraph. The sampling frequency may be further reduced if the national or regional salmonella control programme demonstrates that the salmonella prevalence is low in animals purchased by the slaughterhouse.

However, when justified on the basis of a risk analysis and consequently authorised by the competent authority, small slaughterhouses and establishments producing minced meat, meat preparations and fresh poultry meat in small quantities may be exempted from these sampling frequencies.

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