Code	Commodity	Parameters	2024-2025 £
PHM1	Cooked Meat Screen	ACC, Enterobacteriaceae, E coli, S aureus, C perfringens, Salmonella in 25g, Listeria/g	453.45
PHM2	Cooked Meat Screen – Frozen	ACC, Enterobacteriaceae, E coli, Coagulase positive staphylococci, C perfringens, Salmonella in 25g, Listeria/g	571.60
PHM3	Cooked Meat Screen – containing spices or coating, including composite meat foods	As PHM1 + Bacillus	499.85
PHM4	Cooked Meat Screen – containing spices or coating, including composite meat foods – frozen	As PHM2 + Bacillus	618.05
PHM5	Fermented, cured or dried meats (RTE)	Enterobacteriaceae, E coli, S aureus, C perfringens, Salmonella in 25g, Listeria/g	503.65
РНМ6	Raw meat/poultry to be cooked	Salmonella in 10g, E coli, ACC	244.10
PHM7	Raw meat/poultry to be cooked – frozen	Salmonella in 10g, E coli, ACC	255.90
PHM8	Raw meat to be eaten raw	Salmonella in 25g, E coli, ACC	244.10
PHM9	Raw meat to be eaten raw – frozen	Salmonella in 25g, E coli, ACC	255.90
PHM10	Cooked poultry screen	As M1 + Campylobacter in 25g	575.40
PHM11	Cooked poultry screen – frozen	As M2 + Campylobacter in 25g	693.60
PHM12	Gelatin & Collagen	Salmonella in 25g	91.00
PHM13	Glucosamine Sulphate	Salmonella, ACC, Enterobacteriaceae MPN, E coli MPN, Listeria enumeration, Staphylococci	668.40
PHD1	Cheese made from heat treated milk	E Coli, S aureus, Listeria/g, Salmonella/25g	282.90
PHD2	Cheese made from raw milk	S aureus, Listeria/g, Salmonella/25g, E coli 0157	443.75
PHD3	Milk/Whey powder	As PHD1 + Enterobacteriaceae	333.25
PHD4	Dried infant formulae, dried infant (<6m) dietary foods	Bacillus cerus (5 Samples),	432.40
PHD4	Dried infant formulae, dried infant (<6m) dietary foods	Enterobacteriaceae in 10g (10 samples),	864.20
PHD4	Dried infant formulae, dried infant (<6m) dietary foods	Salmonella in 25g (30 Samples), E Sakazakii in 10g (30 samples)	2592.60
PHD5	Follow-on formulae	Enterobacteriaceaein 10g (5 samples)	284.85
PHD5	Follow-on formulae	Salmonella in 25g (30 samples)	1709.10
PHD6	Dairy ice cream, dairy desserts (including lollies containing dairy)	Enterobacteriaceae, Salmonella in 25g, Listeria /g, S aureus	321.65
PHD7	Butter & Cream	E coli, Salmonella in 25g, Listeria in 25g, S aureus	354.50
PHE1	Egg products	Salmonella in 25g	91.00

PHE2	RTE Egg products	Salmonella in 25g, Enterobacteriaceae, Listeria/g	271.30
PHE3	RET Egg products – frozen	Salmonella in 25g, Enterobacteriaceae, Listeria/g	342.85
PHF1	Fish Screen – cooked/smoked/RTE and raw to	ACC, Enterobacteriaceae, E colli, S aureus, Listeria/g, Vibrio/g, Salmonella in 25g	449.45
	eat uncooked		
PHF2	Fish screen – frozen, cooked/smoked/RTE and	ACC, Enterobacteriaceae, E coli, Coagulase positive Staphylococci, Listeria/g,	567.55
	raw to eat uncooked	Salmonella in 25g, Vibrio/g	
PHF3	Breaded fish products	As PHF1 + Bacillus	496.00
PHF4	Breaded fish products – frozen	As PHF2 + Bacillus	614.15
PHF5	Fish screen – dried/salted	As PHF2 + C.perfringens	618.05
PHF6	Raw fish – to be cooked	ACC, E coli, Salmonella in 25g, Vibrio/g	290.65
PHF7	Raw fish, frozen – to be cooked	ACC, E coli, Salmonella in 25g, Vibrio/g	304.15
PHF8	Fish & Seafood	Vibrio in 25g	122.05
PHV1	Non-animal RTE screen including coconut,	ACC, Enterobacteriaceae, E coli, S aureus, Listeria/g, Salmonella in 25g	521.15
	sesame seed products, drinks and sauces		
	pH>4.5		
PHV2a	Cereal products to be cooked – excluding pasta	E coli, Salmonella in 25g, Bacillus	271.25
PHV2b	Pasta products to be cooked	E coli, Salmonella in 25g, Bacillus, S aureus	271.25
PHV3a	Bean curd – fresh only	Salmonella in 25g, Listeria/g, Bacillus cereus, S aureus, + E coli if fresh	292.55
PHV3b	Bean curt – not fresh product	Salmonella in 25g, Listeria/g, Bacillus cereus, S aureus	241.05
PHV4	Dried fruits and nuts	E coli, Salmonella in 25g, S aureus, Listeria in 25g	226.65
PHV5	Spices, seeds, dried herbs & vegetables,	E coli, Bacillus, Salmonella in 25g, S aureus, Listeria in 25g	329.30
	peppercorns etc.		
PHV6	RTE pre-cut fruit & vegetables, herbs, sprouted	E coli, Salmonella in 25g, Listeria/g, S aureus	290.65
	seeds, unpasteurised fruit & vegetable juices,		
	whole soft fruit		
PHV7	RTE or frozen pre-cut fruit, frozen herbs	E coli, Salmonella in 25g, Listeria/g, S aureus	275.90
PHV8	Fresh Leaves (Paan, Herbs etc)	Salmonella in 25g	91.00
PHG1	Sterility testing for shelf stable foods in	Sterility testing by plate and enrichment	304.15
	containers & pet food (ACC & anaerobic CC		
D1100	enumeration & enrichment)		240.00
PHG2	Sterility testing for shelf stable foods in	Sterility testing by plate. Surface spread on blood afar (aerobic & anaerobic),	218.20
DUIGO	containers & pet food (enumeration only)	Bacillus cereus & C perfringens	405.70
PHG3	Non-dairy drinks (eg: flavoured waters) pH <4.5	pH, ACC, yeasts & moulds	195.70
PHG4	Sauces pH <4.5	pH, ACC, yeasts & moulds	195.70
PHP1	Dog Chews & Pet foods (non-canned)	Enterobacteriaceae in 1g, Salmonella	284.85
PHP3	Animal Feed	Salmonella	91.00
PHP4	Dog chews & pet foods (non canned)	Enterobacteriaceae (MPN)	193.75

PHSH1	Bi-valve Molluscs for classification	E coli (MPN)	350.25
SALM	Raw & Cooked chicken	Salmonella only	91.00
STEC	Raw meat	STEC (Shiga-toxin producing E coli) - detection by PCR	369.70
		STEC (Shiga-toxin producing E coli) – detection by PCR & confirmation by culture	568.90