

Food Ingredients

The food ingredients PTs are for analyses which are not necessarily related to nutritional components. These PTs includes additives (such as preservatives) or indicative parameters of ingredients (such as Brix or total acidity). Permitted and non-permitted colours are included in this category. There are other proficiency tests in the Programme for food ingredients, see under the section headed Alcoholic Drinks, Fruit Juice & Soft Drinks.

Please note:

total sugars = that measured by a defined titration method (e.g. Lane-Eynon, Luff-Schoorl, Munson Walker) or, if measured by HPLC, the sum of fructose, glucose, sucrose, lactose, galactose and maltose. Not all sugars may be present.

dispatch date	product code	item code	matrix	analytes	approx. size	fee GBP
09/01/2019	FCFA8-CON21	20157	tomato sauce	brix, pH, total acidity, sodium, chloride, benzoic acid	150 g	177
04/03/2019	FCFA22-MRP23	20158	meat	sulphur dioxide	100 g	177
01/04/2019	FCFA22-SEA20	20159	prawns	sulphur dioxide	100 g	186
02/05/2019	FCFA4-CON7	20160	jam	brix, pH, benzoic acid, citric acid, sorbic acid	70 g	186
26/06/2019	FCFA14-PRO13	20161	chocolate cake mix	caffeine, sorbic acid, theobromine, total sugars	50 g	186
18/07/2019	FCFA20-CON17	20162	sugar confectionery (boiled sweets)	artificial colours	50 g	186
29/07/2019	FCFA22-FRU37	20163	dried apricot (water/fruit slurry)	sulphur dioxide	100 g	186
19/09/2019	FCFA1-OIL20	20164	oil	antioxidants	50 ml	186
07/10/2019	FCFA22-MRP23	20165	meat	sulphur dioxide	100 g	186
14/11/2019	FCFA19-CON5	20166	hot pepper sauce	illegal dyes (e.g. Sudan I, etc.)	50 ml	186
02/12/2019	FCFA22-FRU36	20167	dried apple (water/fruit slurry)	sulphur dioxide	100 g	186
08/01/2020	FCFA8-CON21	20168	tomato sauce	brix, pH, total acidity, sodium, chloride, benzoic acid	150 g	186
02/03/2020	FCFA22-MRP23	20169	meat	sulphur dioxide	100 g	186

**** Dispatch Date and Item Code will be changed every year. Please use Product Code as your reference number.****

