Deliver to:

Food Forensics Ref:

To be completed upon sample receipt

Food Forensics Ltd

5 Frensham Road

Sweetbriar Industrial Estate

Norwich, NR3 2BT

**Sample Submission Form** **Purchase Order No:**

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| Test turnaround | | Standard | Fast track6 | | Date of collection: | | |
| Customer, contact name & email address for recipients of reports | |  | | | | | |
| **Sample Information** | | | | | | | |
| Sample Description | |  | | | | | |
| Sample Identification(s)  (Your reference number or code(s)) | |  | | | | | |
| Origin / Variety / Production Claims  (i.e. UK / free range / species etc.) | |  | | | | | |
| **Tests required** | **Tick** | **Complete required section/s** | | | | | |
| DNA qPCR (please specify)1 |  | **Meat** | | | **Fish** | | |
| Sheep (*Ovis aries*)1 | | | Atlantic Cod (*Gadus morhua*) 1 | | |
| Pig (*Sus scrofa*) 1 | | | Pacific Cod (*Gadus macrocephalus*) | | |
| Cow (*Bos taurus*) 1 | | | Haddock (*Melanogrammus aeglefinus*) 1 | | |
| Horse & Donkey (genus *Equus*) 1 | | | Pollack (*Pollachius pollachius*) 1 | | |
| Chicken (*Gallus gallus*) 1 | | |  | | |
| Turkey (*Meleagris gallopavo*) 1 | | |
| Duck (genus *Anas*) | | |
| Goat (*Capra hircus*) 1 | | |
| Next Generation Sequencing 2 |  | Plant | | Fungi | Animal | | Bacteria |
| Vegan3 | | Expected Species: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ | | | |
| Consistency with origin 4  (Specify claimed origin) |  |  | | | | | |
| Consistency with production system 4  (Specify claim to be tested: organic/free range) |  |  | | | | | |
| Honey adulteration - % C4 Sugars4 |  |  | | | | | |
| Allergens (ELISA)5 |  | Gluten | | Peanut | | Other  (please specify) \_\_\_\_\_\_\_\_\_\_\_\_\_\_ | |
| Oils  (standard spec – contact us for details) |  | Origin | |  | Virgin Olive Oil | |  |
| Extra Virgin Olive Oil | |  | Vegetable Oil | |  |

|  |  |  |  |
| --- | --- | --- | --- |
| Other test(s)  (Please detail test required) |  | **Sample Identification (s)**  **(Your reference number or code(s))** | **Test required** |
|  |  |
|  |  |
|  |  |

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| --- | --- |
| Notes |  |
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1Food Forensics are accredited for qPCR qualitative analysis of these species in Foods, Food Products, Feed and Environmental Swabs on the UKAS flexible scope.

2Food Forensics are accredited for Next Generation Sequencing for Plant, Animal, Fungi and Bacteria.

3 Vegan testing is performed using accredited Next Generation Sequencing Animal test to confirm the presence or absence of all animal species.

4Food Forensics are accredited for the determination of stable isotope ratios in Foods, Food Products, Beverages and Feeding Stuffs. Interpretation of geographical origin, production method or % C4 are accredited in some matrices. Please contact Food Forensics for details.

5Food Forensics are accredited for Gluten and Peanut on the UKAS fixed scope. Other allergens may be covered within the bounds of UKAS flexible scope. Please contact Food Forensics for further details.

6Fast track is available upon request for most products for an additional cost.