Honey adulteration analysis is an important factor in the verification of product authenticity. With our comprehensive range of honey services and wealth of experience, we are able to offer you services tailored to your needs, adapting to your requirements from beekeeper to labelling.

Intertek understands that identifying the authenticity of honey is an increasing challenge for the food industry as it is one of the most adulterated foods around the world.

The legal regulations for honey are very stringent in the EU and although the related Codex Alimentarius Standard of Honey is recognised worldwide, individual national regulations and controls vary and are not as yet harmonised. This leads to different quality levels, consumer expectations and legal opinions regarding the marketability of honey.

Intertek is one of the world-leading experts in the analysis of honey and provides a comprehensive range of analysis methods for honey authenticity testing.

**Honey Analysis**
Honey is a naturally occurring product, subject to strict food regulations to ensure its safety and authenticity.

The importance of Honey analysis relies on an established global expert, who understands the unique requirements of honey and bee products. From royal jelly, bee pollen, propolis and beeswax you need a partner with developed proven methods of analysis.

Our experienced technical team can provide you advice, precise analysis and reliable results delivered quickly and reliably throughout the world.

**Our Testing Portfolio at a Glance**
*Quality parameters:*
Diastase, HMF, Water, Free Acid, Electrical conductivity, sugar spectrum, F/G ratio, etc.

*Botanical and Geographical Origin:* Microscopic pollen analysis in conjunction with other relevant parameters


**Antibiotic Residues:**
Sulfonamides, Tetracyclines, Streptomycin, Chloramphenicol, Nitrofurans, Macrolides, etc.

**Bee Treatments & Pesticides:**
Amitraz, Coumaphos, Fluvalinate, Carbendazime, Neonicotinoids, Pesticides, etc.

**Bee Repellents & Fumigants:**
Naphthalene, Phenol, Aldehydes, para-dichlorobenzene, etc.

**Further residues:**
Pyrrolizidine Alkaloids, etc.

**Genetically Modified Organisms:**
Screening and event specification

**Microbiology:**
Total aerobic mesophilic plate count, yeasts and mould, enterobacteriaceae, e.coli, salmonella, clostridium perfringens, chronobakter sakazakii, etc.

**FOR MORE INFORMATION**

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