# Pets – PetFood



More and more manufacturers are advertising, first-class **raw material quality**, a **nutritional profile** tailored to the animal the absence of **genetically modified organisms** or **clean labeling**. This follows the demand trends of the end users.

Extensive **regulations** for the protection of animal health, product quality or product safety determine **production**.



As an **accredited testing laboratory** and QS laboratory for feed analysis, we support manufacturers and retail chains with comprehensive services in **product innovation**, **quality assurance** and the legally compliant marketing of their products.

#### Examples from our portfolio:

#### **NEW-PRODUCT DEVELOPMENT**

- Nutritional-physiological studies
- Animal feed sensory testing
- Claim Check
- Marketability testing

### **STANDARD ANALYSES**

- Chemical-physical characterisation
- Microbiological Examination
- Product composition

#### **PRODUKTIONSPROZESSE**

Process validation



# RECLAMATIONS/ AD-HOC ANALYSES



- Contamination
- Foreign body analysis
- Microbiological contamination

#### Institut Kirchhoff Berlin GmbH

Oudenarder Straße 16 / Carrée Seestraße 13347 Berlin-Mitte

Telefon: +49 (0) 30 457 98 93-0 E-Mail: IKB.de@mxns.com Web: www.institut-kirchhoff.de

Ask us for an offer tailored to your needs.

# Unsere Dienstleistungen im Überblick:

### Our services at a glance:

#### **Chemical parameters**

- Product composition
  - Analytical constituants
  - Vitamins
  - Minerals
  - Fatty acid distribution
- Undesirable substances
  - Allergens
  - Pesticide residues
  - Contaminants
  - Mycotoxins
  - Heavy metals

#### - Special expert opinions

- Nutritional assessment
- Claim assessment
- Product labeling
- GMO
- Animal species identification

## **Analytical methods petfood**

Official test methods and methods developed and validated in-house by our research and development department.

# Laboratory approvals

- Accredited inspection body, DIN EN ISO/IEC 17020
- Accredited testing laboratory, DIN EN ISO/IEC 17025
- MOSH/MOAH accredited testing laboratory
- QS laboratory for animal feed

#### Microbiological parameters

- Total microbial count
- Enterobacteriaceae
- E.coli
- C. perfringens
- Yeasts
- Moulds
- Spore-formers
- Salmonella

# **Electronic transmission** of results

- Interface
- Data platform

Rush-Service for selected parameters

- Elements
- MOSH/MOAH

MOSH/MOAF