



TRISKELION

SAFE FOOD CHAINS: ANIMAL DRUG RESIDUE ANALYSIS

Consumers, producers and government authorities demand food safety. Working primarily in the Agro-food and Agrofeed sector, TRISKELION makes key contributions to food safety throughout the entire supply chain, from farm to retailer. We facilitate inspections and conduct chemical analyses. Analyses are performed on contaminants and residues of permitted and prohibited human and veterinary medicines, and can be used to trace antibiotics, hormones and other substance residues.



DUCARES B.V. | trading as TRISKELION

OUR KNOWLEDGE IS YOUR STRENGTH

www.triskelion.nl

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TRISKELION


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Are you facing complex issues in your process or supply chain and are you in need of quick answers?

Are you looking for a laboratory that carries out research-driven analyses in addition to routine work?

We have highly qualified staff with extensive knowledge in the field of drug residue analyses, veterinary medicine and (legal) result interpretation.

TRISKELION is ISO/IEC 17025 accredited. A full overview of TRISKELIONS accredited analyses and proficiency tests is published on the website of the Dutch Accreditation Council. TRISKELION is one of five laboratories officially recognized by the Dutch Government.

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- TRISKELION has extensive knowledge on methods for:
- Analysis of contaminants and residues of permitted and prohibited human and veterinary medicines
 - Detection and verification of concentrations of hazardous substances in food and feed
 - Demonstration, verification and quantification of the presence of specific proteins
 - Chemical profiling of samples

TRISKELION offers testing and consultancy services to clients active in the food, feed, (agro)chemical and pharmaceutical industries. Our goal is to help develop products that improve the health and wellbeing of your customers.

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