



Why nanomaterials? These are increasingly present in our everyday life. New nano-specific regulations are arising, the first of which has been active since January 2020.

It's challenging to ensure that products containing nanomaterials remain safe and compliant with relevant regulations. We CAN be your partner in this challenge!

Services we can provide:

1. REACH registration of nanomaterials
2. Data gap analysis
3. Analytical testing
4. Physicochemical characterization and consulting
5. Socio-economic analysis
6. Migration testing in food contact materials (FCM)
7. Petitioning of new substances in FCM

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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In January 2020, new requirements for nanomaterials in REACH came into force. Nano-specific clarifications and new provisions were introduced in the registration information requirements, chemical safety assessment and downstream user obligations.

Our regulatory experts have a deep understanding of safety assessment demands and the nano-specific know-how within REACH, as well as EFSA, EMA and FDA. We can therefore assist you in addressing the challenging and highly dynamic demands of the safety assessment of nanomaterials in the following fields.

## **REACH**

### **For instance**

- Set-up of a registration strategy specifically for nanomaterials
- Data gap analysis

### **Assistance in testing**

- Set-up of a testing strategy based on the data gaps identified
- Sub-contracting and monitoring of analytical and/or physicochemical testing to be performed by third parties

### **Nanomaterials in food contact materials**

- Migration testing
- Petitioning of new substances to authorities

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