

## Contaminants and particle characterisation

Are you having trouble with the performance and purity of your raw material, your production products or packaging materials? SAXOCON can help you identify unwanted inorganic components and trace them throughout your affected processes.

SAXOCON analytical services can help you conduct the necessary forensic investigations, through screening and detection, of your materials using various electron microscopy analyses. SAXOCON can also help you with finding the most appropriate samples to conduct a thorough investigation.

- Identification of material composition through measurements
- Characterisation and assessment of particulate materials down to the nanoscale
- Statistical and documented analysis of all relevant findings
- Back-tracing to the source and origin of particulate contaminants
- Advice on improvement and prevention measures
- A toxicological risk assessment of the results

### Why choose us?

SAXOCON analytical services for nanomaterials give you access to:

- Extensive expertise in the measurement and characterisation of nanomaterials
- A multidisciplinary team of highly skilled scientists and experts
- High-level experience in state-of-the-art material and toxicological evaluations per international standards

### Delivery

SAXOCON compiles all necessary results and documentation to help you get the most out of your material.