



Exponent®
Engineering & Scientific Consulting

Peter Liney

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Professional Profile

Mr. Liney provides scientific and regulatory consultation to plant protection (Regulation 1107/2009), biocide (Biocidal Products Regulation) and industrial chemical (REACH) clients in the areas of chemical identity, physico-chemical properties and analytical method validation requirements. He has 18 years experience from within Exponent and a leading Contract Research Organisation.

Mr. Liney has particular expertise in storage stability requirements for formulated products, monitoring method requirements, and the production of technical specifications (including FAO/WHO/JMPS) and technical equivalence submissions for active substances, and is a frequent attendee at the annual joint CIPAC/FAO/WHO meeting on pesticide specifications (JMPS). He also provides study monitoring and dossier preparation services.

Mr. Liney has significant practical experience of physico-chemical testing techniques, having been responsible for the supervision and co-ordination of 'in-life' studies performed in accordance with GLP and established scientific guidelines (EC, OECD, OPPTS). He also has practical experience of the development, establishment, validation, and transfer of analytical procedures, to meet the requirements of regulatory guidelines (e.g., SANCO/3030/99 and SANCO/825/00).

Academic Credentials & Professional Honors

B.Sc., Chemistry, Imperial College London, UK, 1996

Member of the Royal Society of Chemistry, 2001-present

Associate of the Royal College of Science, 1996-present

Associate Member of BARQA (British Association of Research Quality Assurance), 2007-2008

Prior Experience

Contract Research Organisation

- Operational Manager, Biotechnology, 2006-2008
- Study / Project Co-ordinator, Environmental Sciences, 2003-2006
- Study Supervisor, Environmental Sciences, 1998-2003

Catal International, Catalyst Development Chemist, 1997-1998

Global Environmental, Technical Assistant, 1996-1997

B.N.F.L., Technical Assistant, 1989-1993

Publications

Liney PT. Monitoring method requirements for pesticide & biocide active substances in the EU. Joint CIPAC/FAO/WHO Meeting, Athens, Greece, June 2015.

Liney PT. Monitoring method requirements for pesticide & biocide active substances in the EU. Poster, IUPAC Congress, San Francisco, CA, August 2014.

Project Experience

Prepared identity, physico-chemical and analytical method validation sections for pesticide and biocide regulatory dossiers.

Prepared and submitted technical equivalence reports for pesticide and biocide active substances.

Supervised physico-chemical studies to comply with GLP and established scientific guidelines.

Performed development and validation of analytical procedures in accordance with SANCO/3030/99 and other established guidelines.

Compiled scientific reports for physico-chemical studies to established scientific and regulatory guidelines.