



**Exponent®**  
Engineering & Scientific Consulting

## Nick Keeble, CSci

Senior Scientist | Chemical Regulation and Food Safety  
Harrogate  
+44 (0) 1423 878976 tel | [nkeeble@exponent.com](mailto:nkeeble@exponent.com)

### Professional Profile

Nick Keeble is a Senior Scientist in the Biocides team at Exponent. He holds a B.Sc. Honours in Chemistry. Nick has worked in regulatory affairs for over 10 years, building on experience from both Contract Research Organization (CRO) and consulting environments.

Nick is an experienced project manager, supporting clients with BPR active substance approvals, BPR biocidal product authorisations and national registration under the transitional measures for biocidal products. Nick Keeble's experience also includes Biocidal Product Families, treated articles, and safety data sheet preparation.

Prior to joining Exponent, Nick was part of a multi-disciplined consultancy team focusing on the Biocides, REACH and Plant Protection sectors. In each sector, Nick supported clients with strategies for compliance, preparation and submission of dossiers for substances, active substances and their products as well as post submission support. Working with Small and Medium-sized Enterprises (SMEs) to global corporations. As part of these sectors, Nick has developed an expertise in the classification and labelling of substances and mixtures.

Before this, Nick worked as a Study Director at a large CRO in the Environmental Fate and Metabolism Department. He managed bio-transformation/metabolite profiling studies involving human pharmaceuticals, agrochemicals, veterinary products and chemicals. He also specialised in designing photolysis and hydrolysis studies for complex active ingredients whilst working within OECD chemical testing guidelines.

### Academic Credentials & Professional Honors

B.Sc., Chemistry, Heriot-Watt University, 2012

Chartered Scientist (CSci)

### Prior Experience

Consultant, Compliance Services International, 2017-2022

Study Director, Environmental Fate and Metabolism, Charles River, 2015-2017

Senior Assistant Scientist, Environmental Fate and Metabolism, Charles River, 2013-2015

Assistant Scientist, Environmental Fate and Metabolism, Charles River, 2012-2013

## Professional Affiliations

Member of the Royal Society of Chemistry (MRSC), 2019+, License 668503