

## Jane Rawlings



Jane is a Scientist in the Environmental Stewardship and Sustainability Organization in Global Product Stewardship at the Procter & Gamble Company.

Jane serves as the point of contact and expert on fish testing. In this role, she provides direct business support for tests conducted externally and conducts all internal fish testing including development of methodology, testing strategies and novel approaches. Jane provides broad support in the evaluation of safety data for regulatory compliance and key P&G chemicals (e.g., REACh, US EPA LSCA). Research areas include critical body burdens, mixtures, QSARs and polymers. Jane is deeply involved in animal alternatives research and was the lead industry researcher in the validation of the Fish Embryo Toxicity (FET) test (OECD 236 Test Guideline). Externally, Jane is involved in a weight-of-evidence strategy for the use of FET data in REACh and applications of the Threshold Approach as an animal alternative strategy.