REACH-4-USEtox - DTU Orbit (23/11/2018)

REACH-4-USEtox
The overall objective of the REACH-4-USEtox project is to assess REACH registration data for use in the global scientific consensus model USEtox and apply USEtox to identify sensitive input parameters for characterizing the fate of chemical substances released to the environment and for characterizing related human and ecosystem exposures.

Fantke, P., PI, Department of Management Engineering, Quantitative Sustainability Assessment
Hauschild, M. Z., Project Participant, Quantitative Sustainability Assessment, Department of Management Engineering
Aurisano, N., Project Participant, Quantitative Sustainability Assessment, Department of Management Engineering
01/01/2018 → 30/06/2018

Keywords: REACH, USEtox, Chemicals

Collaborators: European Chemicals Agency

Project: Research