

## Chemicals Regulation Division

## Two Day Consumer Risk Assessment Workshop

## May 2018

DAY 1
Registration and coffee
Welcome and introduction to the day
Presentation:
Underlying principles of chronic & acute risk assessment calculations, including:
Internationally agreed approaches
Derivation of acute & chronic reference doses
Use of UK consumption data in risk assessments
Presentation and workshop with examples (to include a morning refreshment break):
Selection of residue values for risk assessment purposes, including:
• Supervised residue trials – interpretation of results & appropriate use of HR,
STMR or MRL values in the overall risk assessment
Animal metabolism & feeding studies – interpretation of results; livestock dietary
intake calculation & its use in risk assessment
Use of EFSA PRIMo3 consumer risk assessment model
Lunch – buffet to be provided
Continuation of Workshop on selection of residue values for risk assessment
purposes.
Presentation:
Combined risk assessment – UK approach
Afternoon refreshment break
Presentation:
Topical issues (consumer risk assessment)
<ul> <li>Latest thinking in the EU on developments in the area of consumer risk</li> </ul>
assessment (e.g. variability and cumulative exposure)
Question and Answers Session

DAY 2
DAY 2
Refreshments on Arrival
Presentation:
Rotational crop scenarios in residues assessment
Presentation and workshop with examples (to include a morning refreshment break):
Processing factors & refining risk assessments
Objectives & principles of processing studies
Derivation of processing factors
Lunch – buffet to be provided
Presentation:
Common problems in regulatory submissions
Presentation:
Topical issues (residues) - Part 1
<ul> <li>Latest thinking in the EU on developments in the area of residues (e.g. data requirements and residue definitions)</li> </ul>
Workshop – risk assessment (EU PRIMo3 model)
Afternoon refreshment break
Presentation:
Topical issues (residues) – Part 2
<ul> <li>Latest thinking in the EU on developments in the area of residues (e.g. data requirements and residue definitions)</li> </ul>
Wrap up plus open question and answer session

Please note we reserve the right to amend the content if appropriate.