

Core member of a Biocidal Products Committee Working Group

Working Group (tick as appropriate):	
Efficacy	<input type="checkbox"/>
Analytical Methods and Physico-chemical Properties	<input checked="" type="checkbox"/>
Human Health	<input type="checkbox"/>
Environment	<input type="checkbox"/>



1. Name (FAMILY NAME, First Name)
<ul style="list-style-type: none"> • SIX <input checked="" type="checkbox"/> Ms. / <input type="checkbox"/> Mr
2. Nominated by (MSCA):
<ul style="list-style-type: none"> • France
3. Nationality:
<ul style="list-style-type: none"> • French
4. Education:
<ul style="list-style-type: none"> • Ph D in Chemistry (2000)
5. Relevant Employment

Present:

- October 2012 - : Unit Manager - Physical chemical and analytical method assessment for pesticides, biocides, fertilizer and Reach

Relevant previous employment:

- August 2006 – September 2012, Deputy unit manager - Physical chemical and analytical method assessment for pesticides and fertilizer
- September 2002 – November 2005 : Researcher on packaging
In charge of the analyses of the packaging in contact to food (characterization, migration, development of analytical method by DSC, GC-FID, HPLC-UV...) , development and testing the news packaging, Fromageries Bel, Vendome (41), France
- April 2001 – August 2002
Scientific secretary of expert committee “ material in contact with food” Assessment of the packaging dossiers according to National and European regulations, Management of working groups attached to the committee,
French food safety agency (Afssa), Maison Alfort (94), France

6. Relevant fields of in-depth expertise:	
Area of expertise	Description
regulation	Regulations for chemical substances, biocides, plant protection products, fertilizer
Risk assessment	Physical and chemical part including analytical method
Chemistry	Material in contact with food and polymer chemistry

7. Membership of relevant professional bodies:

8. Other Relevant Information:

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