

**ENVIRONMENT DIRECTORATE
JOINT MEETING OF THE CHEMICALS COMMITTEE AND
THE WORKING PARTY ON CHEMICALS, PESTICIDES AND BIOTECHNOLOGY**

Biocides

DRAFT AGENDA

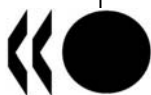
8th Meeting of the Task Force on Biocides

6-7 September 2010, Paris, France

Sylvie Poret
Tel: +33 (0) 1 45 24 89 45; Fax: +33 (0) 1 44 30 61 80; E-mail: Sylvie.Poret@oecd.org

JT03286149

Document complet disponible sur OLIS dans son format d'origine
Complete document available on OLIS in its original format



8TH MEETING OF THE TASK FORCE ON BIOCIDES

Draft Agenda

Paris, France

6-7 September 2010

(beginning at 14h00 on 6 September)

	1.		Welcome and introductions
	2.		Adoption of the Draft Agenda [ENV/JM/BCID/A(2010)1]
	3.		Approval of Summary Record for 7th Meeting [ENV/JM/BCID/M(2009)1]
PROGRESS IN THE IMPLEMENTATION OF THE TFB PROGRAMME OF WORK			
	4.		Generation of Efficacy Data
		a.	<p>Development of Test Guidelines for the generation of efficacy data on <u>hard surface disinfectants</u></p> <ul style="list-style-type: none"> <i>i. Progress report</i> (result from last WNT (Test Guideline Programme) meeting and progress since then: additional validation for fungicidal activity method, draft Test Guideline on sporicidal activity and draft companion Guidance Document) – <i>For information</i> <i>ii. Draft Test Guidelines on bactericidal, mycobactericidal, virucidal and fungicidal activity of hard surface liquid disinfectants</i> [ENV/JM/TG(2010)38 to 41] – <i>For information and possible comments</i> <i>iii. Draft Test Guideline on sporicidal activity of hard surface liquid disinfectants</i> [ENV/JM/BCID(2010)12] – <i>For comments and possible approval</i> <i>iv. Draft companion Guidance Document on the Test Guidelines on activity of liquid hard surface disinfectants</i> [ENV/JM/BCID(2010)1] – <i>For comments and possible approval</i> <i>v. Draft Guidance Document on the product forms where a liquid phase can be extracted</i> [ENV/JM/BCID(2010)2] – <i>For review and comments</i> <i>vi. Draft Guidance Document on performance standards and label claims</i> – <i>For discussion</i> on resources available to proceed with the GD. Delegations are invited to confirm their interest for this work and to offer resources to carry-out it.
		b.	<p>Development of Test Guidelines on the efficacy of biocides to <u>treat materials</u></p> <ul style="list-style-type: none"> <i>i. Recommendations of the Expert Group on Biocides Treated Articles (EBTA) on tier 1 work (proof of principle)</i> [ENV/JM/BCID(2010)3] <i>For approval</i>

			<p>The EBTA will present recommendations concerning the use of ISO 22196 and ISO 20743 standards as a basis for a Test Guideline on non-porous and porous materials (the mandate of the EBTA was to check whether the validation done by ISO on these two standards is sufficient according to OECD requirements).</p> <p><i>ii. Next steps for tier 1 work – For approval</i></p> <p><i>iii. Possible steps and resources needed for tier 2 work (laboratory-based tests to substantiate claims) [ENV/JM/BCID(2010)11] – For discussion</i></p>
		c.	<p>Guidance Document for determining the efficacy of biocidal products used in <u>pools and spas</u>: <i>For comments</i> [ENV/JM/BCID(2010)4]</p>
	5.		<p>Harmonising physical/chemical test methods</p>
			<p><i>i. Table summarising what physical/chemistry studies are required by country or by region for registration/authorisation</i> [ENV/JM/BCID(2010)5] <i>For discussion</i></p> <p><i>ii. Possible work for OECD</i> [ENV/JM/BCID(2010)10] <i>For discussion</i></p> <p><i>iii. Resources to develop Test Guidelines or Guidance Documents - For discussion</i> on resources available to proceed with the work</p>
	6.		<p>Guidance Document on Antifoulants</p>
			<p><i>i. Update from USEPA</i> on their work related to the determination of the leaching rate of antifoulants: <i>For information</i></p> <p><i>ii. Revised draft Guidance Document</i> [ENV/JM/BCID(2010)6] <i>For review and possible approval</i></p>
	7.		<p>Aggregate risk to human health</p>
			<p><i>Questionnaire</i> to collect information on the approaches countries use to assess aggregate risk (i.e. from a single pollutant via multiple pathways) to human health [ENV/JM/BCID(2010)7]. <i>For approval</i></p>
	8.		<p>Emission Scenario Documents</p>
		a.	<p>Progress report on ESDs being developed or revised - <i>For information</i></p> <p><u>Insecticides</u> for vector control</p>
		b.	<p><u>Wood preservatives</u></p>

	9.		The TFB Vision
			Draft vision statement [ENV/JM/BCID(2010)8] – <i>For approval</i>
	10		Work sharing
			Possible work on work sharing in the future – <i>For discussion</i>
	11		Risk Reduction
			<i>Survey on measures/regulations existing in OECD countries</i> [ENV/JM/BCID(2010)9] i. Results of survey – <i>For discussion</i> ii. Proposals for TFB work on risk reduction – <i>For approval</i>
	12		Funding
			The Secretariat will inform the TFB about funding offers for 2010 and their potential implications for the implementation of the programme of work
OTHER			
	13		Update on OECD work of interest to the TFB
			The TFB will be updated on work in development or recently achieved by OECD/EHS Division that might be of interest to the TFB - <i>For information</i> In particular, information will be given on work done by the Working Group on Pesticides (work on illegal trade of pesticides, Metapath Database project), the Task Force on Hazard Assessment (e-chem Portal, (Q)SAR Tool Box, Grouping of chemicals), the Task Force on Exposure Assessment (ESDs), the Task Force on Pollutant Release and Transfer Registers (emission of chemicals in products), the Working Party on Manufactured Nanomaterials (silver nano-particles), the Working Group on Good Laboratory Practice.
	14		Exchange of information on topics of interest to the TFB
			Delegations will give an update on recent or planned changes in legislation as well as current and future activities - <i>For information</i> In particular, the following areas will be reviewed: treated articles and materials, administrative, minor and major changes, frame formulations, low risk biocidal products, efficacy, human exposure to disinfectants, resistance to biocides, nanotechnologies

	15		Date of next meeting Tentative date: 1-2 December 2011
	16		Other business
			Close of Meeting