

# Form 4

## Information Sources

**Note: the information sources to be provided are major review documents, database or reports on specific POPs or the groups as well as special control actions on POPs**

**Country (or region)**  
SLOVENIA

1. Title of the information source: COBISS scientific library

2. Publication date \_\_\_\_\_

3. Format of the information material

Electronic product  CD-ROM  
 On-line database  
 Diskette  
Printed publication

4. Type of information material

Database   
Report   
Review document   
Legal document

Other: \_\_\_\_\_

5. Access Mode

On request   
On-line   
INTERNET   
Bookshop

Other: \_\_\_\_\_

6. Substance Covered:

Aldrin	<input type="checkbox"/>	Heptachlor	<input type="checkbox"/>	Dioxins	<input checked="" type="checkbox"/>
Chlordane	<input type="checkbox"/>	Hexachlorobenzene	<input checked="" type="checkbox"/>	Furans	<input checked="" type="checkbox"/>
Dieldrin	<input type="checkbox"/>	Mirex	<input type="checkbox"/>		
DDT	<input checked="" type="checkbox"/>	Toxaphene	<input type="checkbox"/>		
Endrin	<input type="checkbox"/>	PCBs	<input checked="" type="checkbox"/>		

7. Scope of the information source

Toxicology	<input checked="" type="checkbox"/>	Guidelines and Standards	<input type="checkbox"/>
Handling	<input type="checkbox"/>	Methodology	<input type="checkbox"/>
Disposal/storage	<input checked="" type="checkbox"/>	Training	<input type="checkbox"/>
Regulatory information	<input type="checkbox"/>	Other	<input checked="" type="checkbox"/>

Please provide the full reference:

8.1 Title: Distribution of pp'DDT in brain regions of rats ; transfer of planar and non-planar PCB, 4,4'-DDE and hexachlorobenzene from blood to milk, measurement of PCB in the air ; PCB in the environment ; Residue profile of PCB, PCN and CBz in fish, algae, moss and sediment ; Contents of heavy metals, As, F in PCB in game ; formation of PCB in silicone rubber-their formation and migration ; Search of polyesters films for electronic components ; microorganisms which decompose PCB ; Dioxins'93, E.Voncina et al ; Organohalogen compounds, vol.11, 341 (1993) ; Dioxins'96, Organohalogen compounds, E.Voncina et al, vol.27, 1996 ; Research and development project- Chloro- and Bromodibenzodioxins in Slovenia ; and many others on PCB

8.2 Author: Matin M.A., Vrecl M., Stainbacher D., Krauthacker B., Jan J., Crnej J., Perdih A., Gorisek I., Herman S., Voncina E.

8.3 Publisher: Archives of IH and toxicology ; Chemosphere ; Conference paper ; Information on kancerogogens ; Toxicological and environmental chemistry, Veterinary news ; Chemosphere ; Acta chimica Slovenica Conference brochure ; MIDEM ; Medical Journal ; Organohalogen compounds ; Research projects ; Ecological Chemistry.

8.4 Other:

11. Language(s): English mostly and slovene

12. Cost: In local currency \_\_\_\_\_  
In US Dollars \_\_\_\_\_

13. Can this document be obtained free of charge ? No  Yes   
If yes, by whom ? By libraries and Institutes

14. Address of contact points for additional information CTK- Central technological Library of University of Ljubljana  
Trg republike 3, 1000 Ljubljana, Slovenia  
Mr. Matjaz Zavcar and Ms. Mira Lebez  
Tel : +386 61 176 37 90

**Should this report be accessible to you, we would also be grateful if you could provide a copy to  
UNEP Chemicals**