UNITED PIC NATIONS



United Nations Environment Programme Distr. GENERAL

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ENGLISH, FRENCH AND

ENGLISH, SPANISH



Food and Agriculture Organization of the United Nations

INTERGOVERNMENTAL NEGOTIATING COMMITTEE FOR AN INTERNATIONAL LEGALLY BINDING INSTRUMENT FOR THE APPLICATION OF THE PRIOR INFORMED CONSENT PROCEDURE FOR CERTAIN HAZARDOUS CHEMICALS AND PESTICIDES IN INTERNATIONAL TRADE

Eighth session Rome, 8-12 October 2001 Item 4 (h) of the provisional agenda*

IMPLEMENTATION OF THE INTERIM PRIOR INFORMED CONSENT PROCEDURE

ANALYSIS OF PROBLEMS FREQUENTLY ENCOUNTERED BY PARTIES IN THEIR PREPARATION OF NOTIFICATIONS

Form for notification of final regulatory action to ban or severely restrict a chemical

Note by the secretariat

Attached hereto is the "Notification of final regulatory action to ban or severely restrict a chemical" (notification form) referred to in paragraph 14 of the secretariat's analysis of problems frequently encountered by Parties (UNEP/FAO/PIC/INC.8/8). It was distributed to all designated national authorities in June 1999. The form is available in English, French and Spanish.

* UNEP/FAO/PIC/INC.8/1.

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Interim Secretariat for the Rotterdam Convention on the Prior Informed Consent Procedure for Certain Hazardous Chemicals and Pesticides in International Trade



FORM FOR NOTIFICATION OF FINAL REGULATORY ACTION TO BAN OR SEVERELY RESTRICT A CHEMICAL

PLEASE RETURN THE COMPLETED FORM TO:

OR

Interim Secretariat for the Rotterdam Convention Plant Protection Service Plant Production and Protection Division, FAO Viale delle Terme di Caracalla

Viale delle Terme di Caracalla 00100 Rome, Italy

UNEP Chemicals

Interim Secretariat for the Rotterdam Convention

11-13, Chemin des Anémones CH – 1219 Châtelaine, Geneva, Switzerland

> Tel: (+41 22) 917 8183 Fax: (+41 22) 797 3460 E-mail: pic@unep.ch

Tel: (+39 06) 5705 3441 Fax: (+39 06) 5705 6347 E-mail: pic@fao.org

1.6	Information on hazard classification where the chemical is subject to classification requirements		
	International classification systems	Hazard class	
	Other design and a second	Henryd alogg	
	Other classification systems	Hazard class	
1 8	Y		
1.7	Use or uses of the chemical		
1.7.1			
	Describe the uses of the chemical as a pestic	ide in your country:	
1.7.2	☐ Industrial		
	Describe the industrial uses of the chemical	in your country:	
		, , , , , , , , , , , , , , , , , , ,	
1.8	Properties		
1.8.1	Description of physico-chemical properties of	of the chemical	
1.0.1	Description of physics encument properties	of the chamear	

1.8.2	Description of toxicologic	al properties of the che	mical	
1.8.3	Description of ecotoxicol	ogical properties of the	chemical	
	_			
			A TRODAY A CITA	₹
	PA	RT II: FINAL REGUL	ATORY ACTIO	
2.	PA FINAL REGULATORY		ATORY ACTIO	S
	FINAL REGULATORY	ACTION		
2.1	FINAL REGULATORY The chemical is:	ACTION Description Description	OR	severely restricte
2.1	FINAL REGULATORY The chemical is: Information specific to the	ACTION Description Description Description Description	OR	
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2.1 2.2 2.2.1 2.2.2	FINAL REGULATORY The chemical is: Information specific to the Summary of the final regulators Reference to the regulators	banned e final regulatory action latory action	OR	
2.1 2.2 2.2.1	The chemical is: Information specific to the Summary of the final regularity.	banned e final regulatory action latory action	OR	

2.3	Was the final regulatory action based on a risk or hazard evaluation?	☐ Yes	□ No
	If yes, give information on such evaluation		
	Reference to the relevant documentation		
	20072000000000000000000000000000000000	J	
2.4	Reasons for the final regulatory action		
2.4.1	Is the reason for the final regulatory action relevant to the human health? If yes, give summary of the known hazards and risks presented by the	☐ Yes	□ No
	chemical to human health, including the health of consumers and workers		
	Reference to the relevant documentation		
	Reference to the relevant documentation		
	Expected effect of the final regulatory action		

2.4.2	Is the reason for the final regulatory action relevant to the environment?	☐ Y	es	□No
	If yes, give summary of the known hazards and risks to the environment			
	Reference to the relevant documentation			
	Reference to the relevant documentation			
	Expected effect of the final regulatory action			
	ı v			
2.5	Category or categories where the final regulatory action has been taken			
2.5.1	Final regulatory action has been taken for the chemical category		Indust	rial
	Use or uses prohibited by the final regulatory action			
	Use or uses that remain allowed			
	Use of uses that remain anowed			

2.5.2	Final regulatory action has been taken for the chemical category	☐ Pesticide
	Formulation(s) and use or uses prohibited by the final regulatory acti	on
	Formulation(s) and use or uses that remain allowed	
2.5.3	Estimated quantity of the chemical produced, imported, exported an	
Produ	Quantity per year (MT)	Year
Proat	iced	
Impo	rted	
Expo	rted	
Used		
2.6	Indication, to the extent possible, of the likely relevance of the final 1	regulatory action to other
2.0	states and regions	egulatory action to other
2.7	Other relevant information that may cover:	
2.7.1	Assessment of socio-economic effects of the final regulatory action	

2.7.2 Information on alternatives and their relative risks	
2.7.3 Relevant additional information	

PART III: GOVERNMENT AUTHORITIES

Ministry/Department and authority responsible for issuing/enforcing the final regulatory action			
Institution			
Address			
Telephone			
Telefax			
E-mail address			
Designated National Authority			
Institution			
Address			
Name of person in charge			
Position of person in charge			
r osition of person in charge			
Telephone			
Telefax			
E-mail address			

Date, signature of DNA and official seal: