República Federativa do Brasil

Ministério das Relações Exteriores

Department of Environment and Special Affairs

Division for Environmental Policy and Sustainable Development

Phone: (55-61) 3411-9289 Fax: (55-61) 3411-9288 e-address: dpad@itamaraty.gov.br Tipo Anexos Pág. Destinatário FAX 2 18 Secretariat for the Rotterdam Convention Caráter Prioridade Ostensivo Normal Fax: (+41 22) 917 8082 Distribuição pic@pic.int DPAD Índice Classificação Convenção de Roterdã. Ações Regulamentadoras WMAM Finais. Notificações. Endossulfam e Triclorfom. Número Data 22/06/2011

Dear Sir/Madam,

I hereby transmit the Forms of Notification for Final Regulatory Action related to Endosulfan and Trichlorfon, in accordance with Article 5, paragraph 1 of the Rotterdam Convention.

Sincerely,

André Odenbreit Carvalho

Head of the Division for Environmental Policy and Sustainable Development

RECEBIDO NA DCA
Em:22/06/11 às 1819 horas

Minutado em 22/6/2011	Autorizo	
2011-06-rotterdam.doc		
Expedido em/ às:	viapor	



ROTTERDAM CONVENTION

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

Cour	ntry:	Brazil					
SECTION		ITY OF	CHEMICAL	SUBJECT	то	THE	FINAL
1.1	Common name		Trichlorfon				
1.2		ationally enclature re such	Dimethyl 2,2 hydroxyethy	IN HAT I SHALL WE SHA			
01/03 /11	Trade names and n	ames of	Dipterex Br Trifonal 500	Técnico,	Dipte	rex 5	00 and
1.4	Code numbers						
1.4.1	CAS number		52-68-6				
1.4.2	Harmonized System customs code		OPP Chemical	Code 05790	01		
1.4.3	Other numbers (specify the n system)	umbering	EC Number: 20 CIPAC Number				
1.5 1.5.1	Indication regarding This is a first time on this chemical.				l, if an	ny	
1.5.2	☐ This notification re	places all	previously subm	nitted notificat	tions		

on this chemical.	
Date of issue of the previous notification:	

SECTION 2

FINAL REGULATORY ACTION

- 2.1 The chemical is: 🗵 banned OR 🗆 severely restricted
- 2.2 Information specific to the final regulatory action
- 2.2.1 Summary of the final regulatory action

In August 2010, the Commitee on Pesticide Reassessment, composed by the National Health Surveillance Agency (ANVISA), the Ministry of Agriculture, Livestock and Food Suply (MAPA), and the Brazilian Institute of Environment and Renewable Natural Resources (IBAMA) decided to cancel the registers of all technical products and formulated based on trichlorfon active ingredient, including its domestic usage. So, the production, trade and import of trichlorfon had been banned. The decision was based on the Technical Note of Toxicological Reassessment on Trichlorphon prepared by ANVISA.

Before that, in 2009, during the process of Environmental Reassessment, the agrochemical companies of products made of this active ingredient expressed no interest in supllying information or studies that could prove that there is no danger on the evidence of adverse effects of Trichlorfon to the environment, to non-target organisms, birds, bees and aquatic organisms. So, the reassessment process could not be completed and IBAMA has canceled all assessment of Trichlorfon products.

- 2.2.2 Reference to the regulatory document, e.g. where decision is recorded or published
 - Resolution RDC No. 37 of 16 August of 2010, from the National Health Surveillance Agency;
 - Act n° 08 of 19 of february of 2010, from the Ministry of Agriculture,
 Livestock and Food Suply and
 - Communication of IBAMA, published on the Federal Official Gazette in 28 of september of 2009.
- 2.2.3 Date of entry into force of the final regulatory action

August, 18, 2010 - date of the publication of the Resolution

2.3 Category or categories where the final regulatory action has been taken



.3.1 A	Il use or uses of the chemical in your country prior to the final regulatory action
	The active ingredient was registered for use in aerial parts of crops in the following: avocado, pineapple, squash, lettuce, alfalfa, cotton, prunes, peanuts, rice, banana, eggplant, broccoli, cocoa, coffee, cashew nuts, cane sugar, persimmon, carrot, chicory, citrus, coconut, cauliflower, carnation, peas, beans, figs, custard apple, sunflower, guava, apple, mango, quince, melon, cantaloupe, corn, pastures, cucumber, pear, peach, peppers, cabbage, rose, rubber, soybeans, tomatoes, wheat and grapes
3.2 F	inal regulatory action has been taken for the category Industrial
	Ise or uses prohibited by the final regulatory action
L U	Use or uses that remain allowed (only in case of a severe restriction)
	inal regulatory action has been taken for the category Eormulation(s) and use or uses prohibited by the final regulatory action
Г	All uses as pesticide for agricultural purposes
(formulation(s) and use or uses that remain allowed only in case of a severe restriction)
L	
	Vas the final regulatory action based on a risk⊠ Yes or hazard evaluation? ☐ No (If no, you may also
	f yes, reference to the relevant documentation, which describes the hazard or risk
- 1	Technical Note of the Toxicological Reassessment on Trichlorphon - ANVISA (National Health Surveillance Agency)/Brazil -
L	Fax 12 Pág. nº 14

link:

http://portal.anvisa.gov.br/wps/wcm/connect/ba4b32004580690bbbaabb7a281c753 8/Nota+t%C3%A9cnica.pdf?MOD=AJPERES

- 2.4.2 Summary description of the risk or hazard evaluation upon which the ban or severe restriction was based.
- 2.4.2.1 Is the reason for the final regulatory action relevant to human ¥Yes health?

□ No

If yes, give summary of the hazard or risk evaluation related to human health, including the health of consumers and workers

Trichlorfon is an organophosphate insecticide that has high potential to cause neurotoxic effects (neurobehavioral and neurochemical features), anatomical and cell damage in humans. The main mechanism of neurotoxicity of trichlorfon is the acetylcholinesterase inhibition, an essential enzyme for the normal transmission of nerve impulses. It can overstimulate the nervous system causing nausea, dizziness, confusion, and at very high exposure, respiratory paralysis and death.

Trichlorfon is also genotoxic, immunotoxic, carcinogenic, teratogenic, causes adverse effects on reproduction and on the endocrine system. Experimental studies indicate that trichlorfon, as well as dichlorvos, its main metabolite, lead to depletion of the immune response.

These immunosuppressive effects may increase the susceptibility of individuals exposed to trichlorfon on infections by pathogens and increase the cases of neoplasms.

Many cases of intoxication of farm workers are reported and population living nearby the areas with extensive use.

Comparative studies between intoxicated humans and animals after acute exposure to trichlorfon, have shown that the neurotoxic effect is more aggressively in humans than in animals, thus conforming a situation susceptible to ban this active ingredient in Brazil.

The Brazilian Law n° 7.802/89, in Article 3 stablishes that a pesticide may be banned when: (...), (c) it is teratogenic, mutagenic or carcinogenic according to updated results experiences of the scientific community; (d) when it causes hormonal disorders, damages to the reproductive system, according to updated procedures and experiences in the scientific community; (...), (f) when it causes damage to the environment.

Source: Technical Note of the Toxicological Reassessment on Trichlorphon - ANVISA (National Health Surveillance Agency)/Brazil -

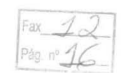
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Fax 12 Pág. nº 75



Dither relevant information regarding the final regulatory action Estimated quantity of the chemical produced, imported, exported and used Quantity per year (MT) Produced Imported ZERO Z	Do not us Prohibited:	ect of the final regulatory action e, trade nor import the product for agrice research in all stages, production, package n and exportation.	
Expected effect of the final regulatory action Other relevant information regarding the final regulatory action Estimated quantity of the chemical produced, imported, exported and used Quantity per year (MT) Produced Imported ZERO ZE			
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produced ZERO 2009 imported ZERO 2009 exported ZERO 2009			ction
exported used ZERO 2009 ZERO 2009 Indication, to the extent possible, of the likely relevance of the final regulators.	Other releva	nt information regarding the final regulatory ac	ed and used
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2.5.3.2 Information on alternatives and their relative risks, e.g. IPM, chemical and non-



chemical alternatives	
Basis for the final regulato	ory action if other than hazard or risk evaluation
Additional information rela	ated to the chemical or the final regulatory action, if an
	DTIES
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	classification where the chemical is subject
Information on hazard classification requirement linternational class systems	classification where the chemical is subject
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- 3.2 Further information on the properties of the chemical
- 3.2.1Description of physico-chemical properties of the chemical

Empirical Formula	C ₄ H ₈ Cl ₃ O ₄ P	
Molar mass	257,4g mol ⁻	
Vapor pressure	7,8 x 10 ⁻⁶ mmHg a 20°C	



Water solubility	15,4 g/100ml a 25°C	
Log Pow	5,75	
Density	1,73	
Volatility	0,11mg/m³ a 20°(

Reference

Technical Note of the Toxicological Reassessment on Trichlorphon - ANVISA (National Health Surveillance Agency)/Brazil

link:http://portal.anvisa.gov.br/wps/wcm/connect/ba4b32004580690bbbaabb7a281c753 8/Nota+t%C3%A9cnica.pdf?MOD=AJPERES

3.2.2 Description of toxicological properties of the chemical

Trichlorfon belongs to the chemical group of Organophosphates (OP), used as insecticide, acaricide and anthelmintic, used in agriculture, veterinary medicine and domestic usage. The OPs has high toxicity, acting as inhibitors of acetylcholinesterase (AChE) and cause toxic effects on various systems of living beings exposed.

Reference

Technical Note of the Toxicological Reassessment on Trichlorphon - ANVISA (National Health Surveillance Agency)/Brazil- ANVISA (National Health Surveillance Agency)/Brazil

link:http://portal.anvisa.gov.br/wps/wcm/connect/ba4b32004580690bbbaabb7a281c753 8/Nota+t%C3%A9cnica.pdf?MOD=AJPERES

3.2.3Description of ecotoxicological properties of the chemical

Studies of abiotic degradation in water (hydrolysis and photolysis) indicate that trichlorfon and its main degradate (dichlorvos) exhibit characteristics of high mobility. Trichlorfon has a high potential for mobility due to its high water solubility and low adsorption in soil. It is therefore likely to contaminate groundwater, but are considered not persistents in aquatic environments.

Trichlorfon is not persistent in soil. Biologic degradation is the most important route in the process of mineralization. The hydrolysis contributes for the degradation in neutral to acidic conditions.

Regarding with air compartment, considering the test results of vapor pressure, the trichlorfon is considered as non-volatile. According references, it is not expected that both trichlorfon and dichlorvos (which is considered volatile) be transported for long distances or persist in the air for a long time.

Bioconcentration in fish has not been evaluated because its log Kow is less than 2 but





references did not show a potential for trichlorfon to accumulate in fish.

Trichlorfon is considered not toxic to earthworms, but the formulation can cause effects In the soil microorganisms involved in the carbon and nitrogen cycle.

Trichlorfon is moderately to highly toxic to birds (DL50 single dose for Coturnix coturnix japonica = 110,1 mg/kg). The acute toxicity through diet vary from 720 mg a.i./kg (Colinus virginianus) to more than 5000 mg a.i./kg (Anas platyrihnchos). Studies indicate that Trichlorfon may affect reproduction with low levels (30 mg i.a./kg).

Trichlorfon is very highly toxic to aquatic organisms such Daphnias (EC50 48h Daphnia similis = 0,00045 mg/L) but considered slight toxic to the fish Brachydanio rerio (LC50 96h = 759 mg/L) and to the algae Scenedesmus subspicatus (EC50 96h a.i. = 1367 mg a.i./L).

According to references, Trichlorfon is considered very toxic to bees (LD50 to Apis mellifera = 3,6 µg a.i./bee)

Reference

IBAMA Technical Staff

SECTION 4

DESIGNATED NATIONAL AUTHORITY

Institution	Ministry of Environment	
Address	Department of Environmental Quality in Industry. Secretariat of Climate Change and Environmental Quality Esplanada dos Ministérios, Bloco B, 8° andar, Gabinete	
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Position of person in charge	Director	
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Date, signature of DNA and official seal:

PLEASE RETURN THE COMPLETED FORM TO:

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