#### PEST CONTROL PRODUCTS (REGISTRATION) REGULATIONS, 1984

[L.N. 46/1984, L.N. 109/1984, L.N. 123/2006.]

#### 1. Citation

These Regulations may be cited as the Pest Control Products (Registration) Regulations, 1984.

#### 2. Interpretation

In these Regulations, unless the context otherwise requires—

"accredited scientists/institution" means a person or an institution that has been officially recognized by the Board as having the capacity and competence to undertake biological efficacy trials;

"active ingredient" means an ingredient of a pest control product to which the effects of the pest control product are attributed and includes a synergist; but does not include a component that by itself is not primarily responsible for the control effect of the pest control product;

"biochemical pesticide" means a pest control product whose active ingredient constitutes a chemical derived from naturally occurring plant or animal intended to control invertebrate pests;

"certificate of registration" means a certificate issued by the Board under regulation 7;

"device" means any article, instrument, apparatus, contrivance or gadget that by itself or in conjunction with a pest control product is used as a means to control pests directly or indirectly;

"experimental permit" means a permit issued by the Board for small quantity of a pest control product imported or produced locally for purposes of research and efficacy trials prior to consideration for registration;

"microbial and macrobial biopesticide" means a pest control product of naturally occurring micro-organisms (microbiological agents viruses and rickettsia; bacteria, protozoa, fungi,) and macro-organisms (macro biological agents such as predators, parasitoids and entomopathogenic nematodes), respectively intended for the control of invertebrate pests weeds, pathogens of crops, and pests of livestock and public health and to which effects of the pest control products or active agent are attributed but does not include a component that by itself is not primarily responsible for the control effect of the pest control product or genetically modified living microorganism and macro-organism;

"residue" means the ingredient of a pest control product that remains after the pest control product has been used and includes substances resulting from degradation or metabolism.

[L.N. 123/2006, s. 2.]

#### 3. Exemption from registration

A pest control product shall be exempt from registration if—

- (a) it is for use by a person for research purposes if that use has been approved by the Board;
- (b) it is a type or kind set out in the First Schedule and meets the conditions relevant to that substance as set out in that Schedule.

- 3A (1) Every person desiring to introduce a pest control product for efficacy testing shall
  - make application to the Board for an experimental permit in Form C set out (a) in the Second Schedule;
  - provide all the details required in the form; (b)
  - on request supply any further information which may be required by the Board: and
  - pay the prescribed application fees determined by the Board from time to (d) time therefor.
- (2) (a) The Board shall evaluate the data provided and if satisfied that the application merits approval, shall issue an experimental permit in the prescribed Form D in the Second Schedule;
- (b) The Board shall, in addition, give the applicant information relating to the existing accredited scientists or institutions in the field of trial whom the applicant will work with;
- (3) When the efficacy trials are complete the accredited scientist or institution shall submit efficacy reports to the Board.

[L.N. 123/2006, s. 3.]

#### 4. Application for registration of pest control products

- (1) Every person desiring to register a pest control product shall make application to the Board in either Forms A, A1, A2 or A3 set out in the Second Schedule and shall, on request, supply any further information which may be required by the Board.
- 1 (A) (a) The application for registration of a synthetic or conventional pest control product under Regulation 4(1) shall be in the prescribed Form A completed by the applicant or duly authorized person and submitted in triplicate.
- (b) The Board shall supply the applicant with check lists and an index to ensure that the applicant has supplied the relevant data required in Form A in the Second Schedule.
- (B) (a) The application for registration of microbial biopesticide shall be in the prescribed Form A1.
- (b) Information in support of a request for registration, both published and unpublished (fully cited) shall be supplied in the form of a summary data sheet as required in Form A1.
- (c) Pre-registration consultations between the applicant and the registration authority shall be undertaken after the application has been made.
- (d) All applicants intending to import/export live organisms into or out of the country shall comply with any other existing laws governing such organisms.
- (e) The use of genetically modified organisms and living modified organisms as microbial biopesticides shall comply with any other existing laws governing such organisms before an application is made to the Board.
- (f) The Board shall supply check lists and an index to ensure that the applicant has provided all relevant data and cited material.
- (C) (a) The application form for registration of macrobial biopesticide shall be as set out in Form A2.
- (b) Information in support of a request for registration, both published and unpublished (fully cited) shall be supplied in the form of a summary data sheet laid out according to the format given in Form A2.
- (c) Pre-registration consultations between the applicant and the registration authority shall be undertaken after the application has been made.

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- (d) The applicant shall be required to—
- submit a sample of the pest control product with National Museums of Kenya or National Collection Number obtained if already in collection;

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- (ii) provide a sample of the technical grade of its active agent;
- (iii) send an additional sample to the National Agricultural Research Laboratories [NARL], Biological Control Unit, Muguga (Kenya Agricultural Research Institute), and Kenya Plant Health Inspectorate Service;
- (iv) supply any other sample as may be requested by the Board.
- (e) All applicants intending to import/export live organisms into or out of the country shall comply with any other existing laws governing such organisms.
- (f) The use of genetically modified organisms and living modified organisms as macrobial biopesticides shall comply with any other existing laws governing such organisms before an application is made to the Board.
- (g) the Board shall supply check lists and an index to ensure that the applicant has provided all relevant data and all cited material.
- (D) (i) The application form for the registration of a biochemical pesticide shall be in Form A3 in the Second Schedule.
- (ii) Information in support of a request for registration, both published and unpublished shall be supplied in form of a summary data sheet laid out according to the format given in Form A3.
- (iii) Pre-registration consultation between the applicant and the registration authority shall be undertaken.
- (2) An applicant who is not resident in Kenya shall appoint an agent permanently resident in Kenya to whom any notice or correspondence may be sent.
- (3) An application for the registration of a pest control product shall be accompanied by five copies of the proposed label for the pest control product or reasonable facsimiles thereof.
- (4) An applicant who is not resident in Kenya shall be required to deposit with the Board a binding agreement entered with the agent permanently resident in Kenya.

[L.N. 123/2006, s. 4, s. 4]

#### 5. Applicant to provide samples

An applicant shall, when requested to do so by the Board, provide—

- (a) a sample of the pest control product;
- (b) a sample of the technical grade of its active ingredient;
- (c) a sample of the laboratory standard of its active ingredient; and
- (d) any other sample as may be required by the Board.

#### 6. Registration fees

The fees payable by an applicant for the registration of a pest control product shall be the prescribed fees determined by the Board from time to time where a pest control product is a device or it contains an active ingredient that has been previously assessed or evaluated for the purpose of the Act and these Regulations.

#### 7. Issue of certificate of registration

(1) The Board shall consider the application under regulation 4, and, if it is satisfied of the safety, efficacy, quality and economic value of the pest control product, shall register the pest control product, and issue a certificate of registration which shall be in Form B set out in the Second Schedule.

- (2) If the Board is not satisfied as to the safety, efficacy, quality and economic value of the pest control product it may, after providing an opportunity for the applicant to be heard, reject the application for the registration of the pest control product and inform the applicant the reasons for the rejection in writing.
- (3) No person to whom a certificate of registration has been issued under this Regulation shall lend, hire, sell, transfer or otherwise dispose of the certificate to any other person without the approval of the Board, which approval shall be endorsed on the certificate of registration.

#### 8. Duration and renewal of certificate of registration

- (1) A certificate of registration issued under these Regulations shall, unless earlier suspended or revoked, be valid for a period of three years from the date of issue and may thereafter be renewed for periods not exceeding two years at any one time.
- (2) The fee for the renewal of a certificate of registration shall be the prescribed fees determined by the Board from time to time, and an application for renewal shall be accompanied by five copies of the current label for the pest control product.
- (3) A holder of a certificate of registration issued under these Regulations shall give a notice to the Board in writing at least 3 months before the expiry of the registration of any intentions to keep the product registration in abeyance for a period not exceeding 5 years and the notice shall—
  - (a) give reasons for temporary withdrawal; and
  - (b) show the records of all quantities of the pest control product in stock, manufactured or sold by him.
- (4) The Board shall consider the notification under subregulation (3) and if it is satisfied with the reasons for temporary withdrawal shall suspend the registration of the pest control product for a period not exceeding 5 years.
- (5) The information on suspended registration under subregulation (4) shall be made known to the holder in writing and the general public by *Gazette* notice.
- (6) A person whose certificate of registration has been suspended under subregulation (4) shall withdraw the product from the market within a period of 3 months from the date of expiry of registration.
- (7) A person whose certificate of registration has been suspended under these Regulations shall give a notice to the Board in writing of any intentions to reintroduce the product registration and the notice shall—
  - (a) give reasons for reintroduction,
  - (b) be accompanied by a fee for the renewal of a certificate of registration for the preceding two years and the current year,
  - (c) be accompanied by five copies of the current label for the pest control product.
- (8) A holder of a certificate of registration issued under these Regulations whose product registration has been suspended for a period exceeding five years shall apply for registration afresh and shall, on request supply any further information, which may be required by the Board.

#### 9. Temporary registration

- (1) The Board may upon such terms and conditions as it may specify, on payment of a prescribed fee determined by the Board from time to time, register a pest control product for a period not exceeding one year where—
- (2) Any terms and conditions specified by the Board under paragraph (1) shall be contained in the temporary certificate of registration.

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#### 10. Refusal to register pest control

The Board may refuse to register a pest control product if in its opinion—

- (a) the applicant for registration or the label for the pest control product does not comply with, the provisions of the Act and these Regulation;
- the information provided to the Board by the applicant is insufficient to enable the pest control product to be assessed or evaluated;
- (c) the applicant fails to establish that the pest control product has merit or value for the purpose claimed when the pest control product is used in accordance with its label directions; or
- (d) the use of the pest control product would lead to an unacceptable risk or harm to—
  - things on or in relation to which the pest control product in intended to be used; or
  - (ii) public health, plants, animals or the environment.

#### 11. Suspension and revocation of certificates of registration

- (1) The Board may suspend or revoke a certificate of registration issued under these Regulations for such time as the Board may determine.
- (2) The powers conferred by paragraph (1) shall not be exercised by the Board except on one or more of the following grounds—
  - (a) that the matters stated in the application on which the certificate of registration was granted were false or incomplete in a material particular;
  - that new information has become available to the Board which renders the pest control product unsafe or dangerous;
  - (c) that the premises on which, or on part of which, the pest control product is manufactured, assembled or stored by or on behalf of the holder of the certificate of registration are unsuitable for the manufacturing, assembly or storage of pest control products;
  - (d) that the holder of a certificate of registration has given a notice to the Board in writing of any intentions to suspend product registration for a period not exceeding 5 years;

#### 12. Notice to holder of certificate of registration, etc.

Where the Board—

- (a) refuses to register a pest control products; or
- (b) suspends or revokes the certificate of registration, it shall send to the applicant or the holder of a certificate of registration, as the case may be, a notice by registered post notifying him of the refusal, suspension or revocation.

#### 13. Appeals

(1) An applicant or holder of a certificate of registration who has received a notice under regulation 12 may within thirty days from the date which the notice is received by him appeal to the Minister, who may amend or vary the decision as he thinks fit and whose decision shall be final.

#### 14. Records

A holder of a certificate of registration issued under these Regulations shall keep a record of all the quantities of pest control products stored, manufactured or sold by him and the record shall—

(a) be maintained for five years from the time it is made; and

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(b) be made available to the Board at such times and in much manner as the Board may require.

## FIRST SCHEDULE [Regulation 3.]

#### ITEMS EXEMPTED FROM REGISTRATION

- 1. Garment bags, cabinets or chests that are manufactured, represented or sold as a means to protect clothing or fabrics from pests,
- 2. Electronic apparatus that is manufactured, represented or sold as a means to attract or destroy flying insects.
- **3.** Devices of products that are manufactured, represented or sold to repel birds and other pests by causing physical discomfort by means of sound or touch.
- **4.** Devices of attachment to garden watering hoses that are manufactured, represented or sold as pest control product.
- **5.** Devices that are manufactured, represented or sold as a means of providing the automatic or unattended application of a pest control product.
- **6.** Devices that are sold for use with chemical products containing cyanide as a means to control animal pests.

#### SECOND SCHEDULE

#### FORM A

# APPLICATION FOR REGISTRATION OF A PEST CONTROL PRODUCT (CONVENTIONAL)

TRADE NAME OF THE PRODUCT PURPOSE OF APPLICATION (tick as appropriate)	
(a) Pest control product containing a new active ingredient	
(b) Pest control product where source of active and/or formulation is not identical to that of a registered product	
(c) Registration transfer	
(d) Amendments to existing registration	
(e) Other (Explain)	
Will the product he marketed under own label? Yes □ N	lo 🗆
If no, specify	
Proposed date of marketing	

## [Subsidiary]

## SECOND SCHEDULE, FORM A—continued

1.	APPL	ICANT			
	1.1	Identification			
		Name of applicant/Corporate name of company			
		Business Reg No.			
		Name of registration holder			
		Name of local agent in country: (if different from registration holder)			
	1.2	Status (Importer/formulator/distributor)			
		Business Registration No.			
	1.3	Physical Address			
	1.4	Postal Address			
	1.5	Telephone (and area code)			
	1.6	Fax (and area code)			
	1.7	E-Mail			
2.	PROD	DUCT			
	2.1	Designation (Description of produc	ct)	Trade nar	me
				Trade ma	rk
				Trade ma	rk holder
	2.2	Function of product: (eg. Insecticio herbicide etc.)	de,		
	2.3	Intended use: (Veterinary, public hindustrial, agriculture, forestry, etc			
	2.4	Target pest(s) and host(s)			
	2.5	Method, dosage rates and frequer application	ncy of		
	2.6	Type of formulation (eg. EC, WP,	etc.)		Crop Life International(CLI*) Code (if available)
	2.7	(a) Is the product registered in manufacture?	country of	Yes □	No 🗆
		manulacture?		If no, give	reasons
		(b) Is the product registered in the	the country	Yes □	No 🗆
		of formulation?		If no, give	reasons
	2.8	Registration in SEARCH* country(ie	s) (names)		
	2.9	Existing registration No(s) and cou	untry(s)		
	2.10.	Customs Tariff Code: (Bruss Nomenclature)	sels Tarrif		

## SECOND SCHEDULE, FORM A—continued

COMPOSITION OF attached in sealed 6		IENT(S) (Tech	nnical grade) (I	nformation on a.i. may be
Active ingredient(s) (Common name/s)	Manufacturer (Name and address)	Minimum	a.i.% purity	a.i. Range %
4. FORMULATION				
4.1 Formulator: ( Postal Addre Physical add	ss			
4.2 Internal code				
4.3 Composition	(Information on com	nposition may h	ne attached in s	ealed envelope)
Ingredients and Function	g/l	g/kg	Range	

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	J											
5.	TOXI	COLOGY (f	ormulate	d produ	ct)							
	5.1	Rat		Acute (LD50	Oral mg/kg)			Acute Do			Inhalati LC50 (r	on ng/l/hour)
				Experi	mental			Experim	ental		Experin	nental
				Calcul	ated			Calculat	ed		Calcula	ted
	5.2	Rabbit		Skin ir	ritation			Eye irrita	ation			
		None										
		Mild										
		Moderate										
		Severe										
	5.3	Skin Sensi in guinea p (tick)		No 🗆	l N	∕lild □		Mode	rate □	]	Sever	е 🗆
	5.4	` '				lb		II		Ш		Others
	5.5.	Summary	of other n	namma	lian toxic	ologic	cal st	udies: eg	. livesto	ck, v	vildlife, p	oultry, pets
	5.6.	Summary	of enviror	nmental	effects							
		5.6.1 Tox	cicity to be	ees								
			cicity to fis	sh and o	other aqu	uatic						
		5.6.3 Tox	cicity to b	irds								
			cicity to e		ms and s	soil						
			cicity to of anisms	ther nor	n-target							

<sup>\*</sup> Formerly GCPF

<sup>\*</sup> SEARCH - Southern and Eastern African Regulation Committee on Harmonization of Pesticide Registration.

#### [Subsidiary]

#### SECOND SCHEDULE, FORM A—continued

		5.6.6	Persistence in environment		
		5.6.7	Other effects: Specify:		
6.	PAC	KAGIN	IG		
	6.1	Pacl	aging material / container		
	6.2	Pack	size(s)		
	6.3	Disp	osal of empty container(s)		
7.	OTHE	ER SF	PECIFIC REQUIREMENTS		
	7.1	Hum	an exposure		
		(a)	Dermal absorption.		
		(b)	Likely human exposure under field conditions		
		(c)	Available toxicological data relating to other ingredients in formulation (non-active additives in formulation).		
8.	DECL	ARA	TION		
For	and o	n bel	alf of		
			y that the above mentioned info to the best of my knowledge true, co		I in support of this
			Name in full (printed)	Signatu	re
			Official Title	Date	
Offi	icial St	amp	of Applicant / Company	FOR OFFICIAL USE Remarks	
				Signed:	Date
NO	TE: Th	ne for	mat of this application is recognized	by all SEARCH countries.	

#### FORM A1

## APPLICATION FOR REGISTRATION OF A MICROBIAL BIOPESTICIDE (PEST CONTROL PRODUCTS — MICROBIAL AGENT)

(a) Biopesticides containing a new active agent

(b) Biopesticides where source of active and/or formulation is not identical to that of a registered product

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## SECOND SCHEDULE, FORM A1—continued

(c)	Regis	stration transfer			
(d)	Amer	ndments to existing registration			
(e)	Othe	r (Explain)			
Wil	ll the p	roduct be marketed under own label?	Yes 🗆	No 🗆	
If N	lo, spe	ecify			
1.	APPL	LICANT			
	Name	e of applicant			
	Corp	orate name of company			
	Reg I	No.			
	Name	e of registration holder:			
		e of local agent in country: (if different tration holder)	t from		
	Statu	s: (Importer/formulator/distributor etc.	.)		
	Phys	ical Address			
	Posta	al Address			
	Telep	phone (and area code)			
	Fax (	and area code)			
	E-Ma	il			
2.	PRO	DUCT			
	2.1	Dentity and stage(s) of active agent and culture collection code.			
	2.2	Concentration of active agent in technical material.			
	2.3	Designation (Description of	Trade name		
		product).	Trade mark		
			Trade mark h	older	
			Internal code		
	2.4	Function of product: (e.g. Insecticide, herbicide etc.).			
	2.5	Intended use: (Veterinary, horticultural, public health, industrial, agriculture, forestry, etc).			
	2.6	Target pest(s) and host(s).			
	2.7	Method, dosage rates and frequency of application.			

## [Subsidiary]

## SECOND SCHEDULE, FORM A1—continued

	2.8	Type of formula Suspension, W	ation (e.g. P, etc.).					
	2.9	Is the product r	egistered in country	Yes		N	0 🗆	
		(a) origin		If no,	, specif	fy		
		(b) manufactu		Yes			0 🗆	
		(c) formulation	า	If no,	, specif	fy		
	2.10		in SEARCH (country names, and registration					
	2.11	particularly	other country/ies, OECD countries: product name and nber).					
	2.12	Customs Tarif Tariff Nomencla	ff Code (Brussels ature).					
3.	IDEN	TIFICATION						
	3.1	Identification of	Micro-organism.	Li	fe stag	e (spor	e, hyp	hae etc)
	3.2	Identification So		G	enus S	pecies		Sub species
	3.3	Contents.(numb	per per Unit)					
4.			MICROBIAL PEST Cope attached in sealed			GENT(	(S) (Te	echnical grade) (Information
	ive age	ent(s) name/)	Manufacturer (Name and address)	Min	imum a	a.i.%	a.i. F	Range %
5.	FORM	JULATION						
	5.1	Formulator: (Na	ame)	Post	al Addı	ress		
		Internal code		Phys	ical ad	ldress		
		osition (Informa tached in sealed	tion on composition d envelope)					
	redien	ts and	Units (w/w, w/v etc.)	Units		cfu or	Ranç	ge
6.	BIOL	OGICAL PROPE	RTIES OF ACTIVE	AGEN	IT			
	6.1	History and geo distribution of a						
	6.2	Mode of action	and host range					
	6.3	Life cycle						
	6.4	Infectivity, dispe	ersal and colonizing					
	6.5	Relationships to animal or huma						

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## SECOND SCHEDULE, FORM A1—continued

	6.6	Genetic stability	у							
	6.7		the production of specially antibiotics							
7.	TOXI	COLOGY (active	e agent)							
	7.1	Rat	Acute Oral (LD <sub>50</sub> mg/kg)	Inhalatio (mg/4/h						oneal injection for (LD <sub>50</sub> g/kg)
			Experimental	Experim	er	ntal		Ехр	erimer	ntal
			Calculated	Calcula	tec	d		Cal	culated	I
	allei	ersensitivity/ rgies in nans								
8.	TOXI	COLOGY (formu	ulated product)							
			Acute Oral (LD <sub>50</sub> mg/kg)	Acute D				Inha	lation	LC <sub>50</sub> (mg/4/hour)
			Experimental	Experin	ner	ntal		Ехр	erimen	tal
			Calculated	Calcula	tec	t	(	Cald	ulated	
	8.2	Rabbit	Skin irritation	Eye irrit	ati	on				
		None								
		Mild								
		Moderate								
		Severe								
	8.3	Skin Sensitizati (tick)	ion in guinea pig:	None		Mild	V	Mod	erate	Severe
	8.4	WHO classifica	tion (tick)	la	Π	b	II		III	Others
	8.5		other mammalian udies: e.g. livestock, , pets							
9.	ECO	FOXICOLOGY								
	9.1	Toxicity to bees	3							
	9.2	Toxicity to fish organisms	and other aquatic							
	9.3	Toxicity to birds	6							
	9.4	Toxicity to earth invertebrates. a organisms	nworms or other soil and soil micro-							
	9.5	Toxicity to othe	r non-target organism	ns						
	9.6	Persistence in e	environment							
	9.7	other ingredien	ological data relating its in formulation (no in formulation)							
	9.8	Other effects: S	Specify							

## [Subsidiary]

## SECOND SCHEDULE, FORM A1—continued

10. PACKAGING	
10.1 Packaging material / container	
10.2 Pack size(s)	
10.3 Disposal of empty container(s)	
11. OTHER SPECIFIC REQUIREMENTS	
11.1 Operator exposure	
11.2 Sanitary and phytosanitary measures	
11.3 Has the product been cleared by the phytosanitary authorities? (tick)	Yes □ (provide evidence)
(a) in the country of origin	No 🗆
(b) the recipient country	(give reasons)
12. DECLARATION	
For and on behalf of	information and data provided in support of this e, correct and complete.
Name in full (printed)	Signature
Official Title	Date
	OF A MACROBIAL BIOPESTICIDE (PEST - MACROBIOLOGICAL AGENT)
PRODUCT TRADE NAMEPURPOSE OF APPLICATION (tick as appropr	
(a) Biopesticides containing a new active ager	nt
(b) Biopesticides where source of active and not identical to that of a registered product	d/or formulation is
(c) Registration transfer	
(d) Amendments to existing registration	
(e) Other (Explain)	
Will the product be marketed under own label?	Yes □ No □
If No, specify	
Proposed date of marketing	
-	

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[Subsidiary]

## SECOND SCHEDULE, FORM A2—continued

1.	APPL	ICANT		
	1.1	Name of applicant		
	1.2	Corporate name of company		
	1.3	Reg. No. of the company		
	1.4	Name of registration holder		
	1.5	Name of local agent in country (if different from registration holder)		
	1.6	Status: (Importer/formulator/distributor etc.)		
	1.7	Physical Address	1	2
	1.8	Postal Address	1	2
	1.9	Telephone (and area code)	1	2
		Fax (and area code)	1	2
		E-Mail	1	2
2.	PROI	DUCT		
	2.1	Identity and stage(s) of active agent and culture collection code.		
	2.2	Concentration of active agent in technical material.		
	2.3	Description of product.	Trade name	
			Trade mark	
			Trade mark holder	
			Internal code	
	2.4	Function of the product: (e.g. predator, parasitoid, entomopathogenic nematode).		
	2.5	Intended use: (veterinary, horticultural, public health, industrial, agriculture, forestry, etc).		
	2.6	Target pest(s) and host(s).		
	2.7	Method, dosage rates and frequency of application.		
	2.8	Type of formulation: (if any).		
	2.9	Is the product registered in country of	Yes  No  If no, specify	
		(a) origin	Yes □ No □ If no, specify	
		(b) manufacture	Yes □ No □	
		(c) formulation	If no, specify	

## [Subsidiary]

## SECOND SCHEDULE, FORM A2—continued

	2.10	Registration in SEARCH country(ies) (country names, product name and registration number).			
	2.11	Registration in other country(ies), particularly OECD countries (country names, product name and registration number).			
	2.12	Customs Tariff Code (Brussels Tariff Nomenclature).			
3.	IDEN	TIFICATION			
	Identi	fication of Macrobiological agent	Life stage (egg/	adult/larva et	c)
	3.1	Identification Scientific name Common name(s)	Genus	Species	Sub species
	3.2	Contents (number per Unit)			
4.	SOUF	RCE			
	Sourc	ee (original isolation)			
5. F	ORM	ULATION			
	5.1	Formulator (Name)	Postal Address		
	5.2	Internal code	Physical addres	S	
	5.3	Composition (information on composition n	nay be attached i	n sealed env	relop)
		Ingredients and Function	Units		Range
6.	SUMI	MARY OF ENVIRONMENTAL EFFECTS (B	IOSAFETY)		
	6.1	Risk assessment for replacement of indig (exotic macrobials only)	genous or endan	gered specie	es in same niche
	6.2	Risk to bees			
	6.3	Risk to fish and other aquatic organisms			
	6.4	Risk to birds			
	6.5	Risk to earthworms and soil micro- organisms			
	6.6	Risk to other non-target organisms			
	6.7	Other effects: specify (human health problems)			
7.	PAC	KAGING			
	7.1	Packaging material/container			
	7.2	Pack size(s)			

## SECOND SCHEDULE, FORM A2—continued

8.	OTHER SPECIFIC REQUIREMENTS	
	8.1 operator exposure	
	8.2 Likely operator exposure under field conditions	
	8.3 Sanitary and phytosanitary measures	
	8.4 Has the product been cleared by the phytosanitary authorities?	Yes □ No □
9.	DECLARATION	
me	r and on behalf of intioned information and data provided in suppowledge true, correct and complete	
	Name in full (printed)	Signature
	Official Title	Date
NO	TE: The format of this application form is recogni	zed by all SEARCH countries.
FO	RM A3	
	APPLICATION FOR REGISTRATION OF CONTROL PRODUCT — BIC	
PR	ODUCT TRADE NAME	
יום		
PU	RPOSE OF APPLICATION (tick as appropriate)	
а.	RPOSE OF APPLICATION (tick as appropriate)  Biochemical pesticides containing a new active	ingredient □
	Biochemical pesticides containing a new active	ingredient □ and/or formulation is not identical to that of a
a.	Biochemical pesticides containing a new active	
a. b.	Biochemical pesticides containing a new active Biochemical pesticides where source of active registered product □	
a. b.	Biochemical pesticides containing a new active Biochemical pesticides where source of active registered product  Registration transfer	
a. b. c. d.	Biochemical pesticides containing a new active Biochemical pesticides where source of active registered product  Registration transfer  Amendments to existing registration	
a. b. c. d.	Biochemical pesticides containing a new active Biochemical pesticides where source of active registered product  Registration transfer  Amendments to existing registration	
a. b. c. d.	Biochemical pesticides containing a new active Biochemical pesticides where source of active registered product  Registration transfer  Amendments to existing registration	and/or formulation is not identical to that of a
a. b. c. d. e.	Biochemical pesticides containing a new active Biochemical pesticides where source of active registered product  Registration transfer  Amendments to existing registration  Other (Explain)	and/or formulation is not identical to that of a
a. b. c. d. e.	Biochemical pesticides containing a new active Biochemical pesticides where source of active registered product  Registration transfer  Amendments to existing registration  Other (Explain)	and/or formulation is not identical to that of a
a. b. c. d. e.	Biochemical pesticides containing a new active  Biochemical pesticides where source of active registered product  Registration transfer   Amendments to existing registration   Other (Explain)  I the product be marketed under own label  Yeo, specify	and/or formulation is not identical to that of a

## [Subsidiary]

## SECOND SCHEDULE, FORM A3—continued

	1.2	Name of applicant/Corporate name of company			
	1.3	Reg No.			
	1.4	Name of registration holder			
	1.5	Name of local agent in country (if different from registration holder)			
	1.6	Status Importer/formulator/distributor) etc.			
	1.7	Physical Address			
	1.8	Postal Address			
	1.9	Telephone (and area code)			
	1.10	Fax (and area code)			
	1.11	E-mail			
2.	PEST	CONTROL PRODUCTS			
	2.1	Identity			
	2.2	Concentration of a.i.			
	2.3	Designation (Description of pi (duct)	Trade name Trade mark Trade mark holder		
			Internal code		
	2.4	Function of product (e.g. Insecticide, herbicide etc.)			
	2.5	Intended use (Veterinary, public health, industrial, agricultural, forestry, etc.			
	2.6	Target pest(s) and host(s)			
	2.7	Method, dosage rates and frequency of application		_	
	2.8	Type of formulation (e.g. EC, WP, etc.)			
	2.9	Is the product registered in country of			
		(a) origin	Yes □	No 🗆	
			If no, specify		
		(b) manufacture	Yes □	No 🗆	
			If no, specify		
		(c) formulation	Yes 🗆	No 🗆	

## SECOND SCHEDULE, FORM A3—continued

	If no, specify
2.10 Registration in SEARCH**country/ies (names)	
2.11 Registration in other country/ies, especially OECD countries (names)	
2.12 Customs Tariff Code (Brussels Tariff Nomenclature)	

[Rev. 2012]

\*\*SEARCH — Southern and Eastern African Regulatory Committee on Harmonization of Pesticide Registration

	registration									
3.	${\tt COMPOSITION\ OF\ ACTIVE\ INGREDIENT(S)\ (Technical\ grade)\ (Information\ on\ a.i\ may\ be\ attached\ in\ sealed\ envelope)}$									
Activei ngredient(s): (Common name/s)				Manufacturer: (Name and address)		Minimum a.i.%			purity a.i. Range %	
4.	TOXICOLOGY OF ACTIVEINGREDIENTS (Technical grade)			Acute Oral (LD <sub>50</sub> mg/kg)		Acute dermal (LD <sub>50</sub> mg/kg)			Inhalation LC <sub>50</sub> (mg/l/hour)	
			Expe	Experimental		Experimental			Experimental	
			Calc	Calculated		Calculated			Calculated	
5.	FORM	DRMULATION								
	5.1	Formulator (Name)				Postal Address				
	5.2	Internal code				Physical address				
	5.3	Composition (Information on composition may be attached in sealed envelope)						envelope)		
		Ingredients and Function	Units	Units		Units			Range	
6.	TOXI	COLOGY (formulated product)								
	6.1	Rat							alation LC <sub>50</sub> /I/hour)	
			Experin	nental	Experi	mental		Experimental		
			Calcula	Calculated Calcul		ated Ca		Cal	Calculated	
	6.2	Rabbit Skin irritation		Eye irritation						
		None								
		Mild								
		Moderate	lerate							
		Severe								
	6.3	Skin Sensitization in guinea pig (tick)	None		Mild	Moderate		Severe		
	6.4	WHO classification	la	lb	Н	III		Oth	ers	

<sup>\*</sup>Formerly GCPF.

## [Subsidiary]

## SECOND SCHEDULE, FORM A3—continued

	6.5	Summary of other mammalian toxicological information may be required						
	6.6	Summary of environmental effects						
		6.6.1 Toxicity to bees						
		6.6.2	Toxicity to fish and other aquation	organisms				
		6.6.3	Toxicity to birds					
		6.6.4	Toxicity to earthworms and soil r	nicro-organisms				
		6.6.5	Toxicity to other non-target orga	nisms may be required				
		6.6.6	Persistence in environment					
		6.6.7	Other effects: Specify					
7	PAC	KAGING						
	7.1	Packa	ging material / container					
	7.2	Pack	size(s)					
	7.3	Dispo	sal of empty container(s)					
8.	ОТНЕ	ER SPE	ECIFIC REQUIREMENTS					
	8.1	Opera	Operator exposure					
	8.2	Derma	Dermal absorption					
	8.3	Likely operator exposure under field conditions						
	8.4	Available toxicological data relating to other ingredients in formulation (non-active additives in formulation).						
9.	DECI	LARATION						
me	For and on behalf of							
		Ná	ame in full (printed)	Signature				
			Official Title	Date				
				FOR OF	FICIAL USE			
			Official Stamp of oplicant / Company	Remarks				
				Signed	Date			

 $\label{eq:NOTE:normalized} \mbox{NOTE: The format of this application form is recognized by all SEARCH countries.}$ 

FORM C

# PEST CONTROL PRODUCTS ACT (CAP. 346)

# PEST CONTROL PRODUCTS (REGISTRATION) REGULATIONS, 2006 APPLICATION FOR THE INTRODUCTION OF NEW PEST CONTROL PRODUCT

(To be Completed and Submitted in Triplicate)

To: The Managing Director
Pest Control Products Board
P.O. Box 13794-00800
Westlands, Nairobi

	westiands, Nairobi
	PLICANT'S NAME AND ADDRESS
	No Fax No
ST	ATUS OF APPLICANT (Manufacturer, agent etc)
1.	Approved Common Name(s)
2.	Chemical Name
3.	Chemical formula
4.	Chemical Structure.
5.	Trade Name(s)
6.	Proposed Kenyan Name(s)
7.	Formulation Type (W.P., E.C., Dust etc.
8.	Concentration of Each Active Ingredients
9.	Quantity required for testing
10.	Proposed Uses (Agricultural, Health, Veterinary, Forestry etc.
11.	Location and Area of Test Plots
12.	Target pest(s) Host(s) or Area of Application
13.	Mode of action
14.	Toxicity of the product to test animals (Acute Oral and Dermal LD50 Inhalation LC50 etc
15.	The effects of the product on the environment—
	(a) Toxicity to bees
	(b) Toxicity to fish
	(c) Toxicity to birds
	(d) Toxicity to soil micro-organisms
16.	Proposed precautions to users
17.	Antidote, Treatment of poisoning
18.	Shelf life of the product
	Country of Origin of the product
	Name and Address of manufacturer
21.	Name and address of formulator
22.	Countries where tested and registered
23.	Ownership of data (name, address)

· · · · · · · · · · · · · · · · · · ·	Pest	Control Products		[
[Subsidiary]				
;	SECOND SCHE	EDULE, FORM C—	continued	
24. Patent sit (lilt ion/pate Confirm that the infor		herein is true to the be		
Date of ap	plication		Signature of applicar	าt
Name		Designation/Position	on held	
Note				
analysis for the a	information which ifications, composa.i. determination			a.i. method o
` '	ta on the technica exicity. typed).	f analysis for residues I and formulated produ % a.i.) — 1.0 gram.		
FORM D			-	
	PEST CON	TROL PRODUCTS	ACT	
		(CAP. 346)		
PEST CONTR	OL PRODUCTS	(REGISTRATION)	) REGULATIONS,	2006
DateREF: PERI				
PERMIT FOR EXPERIME	ENTAL AND EFFI	CACY TRIALS OF NE	EW PEST CONTROL	. PRODUCTS
This is to grant permission the new pest control production.	on as requested fouct(s) as indicated	or your Centre/Organi d below—	zation to carry out e	fficacy trials o
Pest Control Product(s)	Cro	op(s)/Commodity(ies)/	Use(s)/Target Pest(s	)
You are requested to experimental/efficacy tria should he carried out usir of the experimental/effica pesticide and recommer reference and date.	ils and also periong a Pest Control cy trials, a detaile	odically submit to the Products Board appro od confidential report o	Board progress repoved trial protocol. At in the performance o	ports. The tria the conclusior f the candidate
It would he highly app introducing suitable prod samples/materials but the	ucts in the marke Board shall not n	et. The company will meet expenses for the	provide you with the trials.	e required tria
It is the responsibility satisfaction of the Board.	of the applicant	to ensure that the ef	ficacy trials are car	ried out to the

Managing Director, Pest Control Products Board.