## FORM – 1 [See rule 3] APPLICATION FOR REGISTRATION OF PESTICIDES

( to be rendered in triplicate )

( to be Teledered in triplicate )			
I	Name and address of the applicant		
II	Name and address of the manufacturer		
III	Name & address of the manufacturer of		
	formulated pesticide.		
IV	Name of the Product (Brand Name)		
V	Common Name (proposed or accepted		
	by ISO) if different from the Generic		
	name		
VI	Structural Formula		
VII	Chemical Name (IUPAC Nomenclature)		
7/111	Empirical Formula and Malandar		
VIII	Empirical Formula and Molecular		
IX	Weight  Manufacturer's Development Code		
IA	Number(s)		
X	ACTIVE INGREDIENT		
1	Physical State		
2	Colour		
3	Odor		
4	Melting Point		
5	Decomposition Point		
6	Boiling Point		
7	Vapor Pressure (Figure should be given		
	at a stated temperature preferably in the		
	range of 20 - 25 C)		
8	Density (for liquids only)		
9	Hydrolysis rate under stated relevant		
	conditions		
10	Photolysis		
11	Absorption Spectra eg. Ultra-voilet and		
10	infra-red etc.		
12	Any other relevant properties		
XI	TECHNICAL GRADE MATERIAL	I	
1	Source (Name and address of the manufacturer and address where		
	manufacturer and address where manufactured)		
	manuacturea)		

2	Physical State	:	
3	Colour	:	
4	Odor	:	
5	Minimum Active Ingredient content in	:	
	W/W%		
6	Identity and amount of Isomers,	:	
	Impurities and other by products together		
	with information on their possible range		
	expressed as w/w (The applicant shall		
	supply details of impurities).		
7	Storage Stability	:	
XII	FORMULATED PRODUCT		
1	Name & address of the manufacturer of	:	
	formulated pesticide		
2	Identity	:	
3	Use Category	:	
4	Type of Formulation	:	
5	Content of Active Ingredient(s)	:	
6	Content and nature (identity if possible)	:	
	of other components		
7	Water Content (above relevant)	:	
8	Appearance	:	
9	Storage Stability (in respect of	:	
	composition and physical properties		
	related to use)		
10	Density (for liquids only)	:	
11	Flammability		
	a) Liquids (Flash Point)	:	
	b) Solids (A statement must be made as	:	
	to whether the product is flammable /		
12	inflammable)		
12	Acidity (where relevant)	:	
13	Alkalinity (where relevant)	:	
14	Other properties may in certain cases	:	
4.7	needs evaluation		
15	Wettability (for Dispersible Powers)	:	
16	Persistent Foam for formulations applied	:	
17	in water		
17	Suspensibility (for Dispersible Powders	:	
10	and suspensing concentrates)		
18	Wet Sieve Test (for dispersible powders	:	
10	and suspension concentration)		
19	Dry Sieve Test (for Granules and Dusts)	:	

concentrates)  21 Corrosiveness (where necessary) :  22 Known Incompatibilities with other products e.g. pesticides, fertilizers  XIII EFFICACY  1 Primary evaluation data using harmonized method and reported in a systematically presented complete dossier  XIV TOXICOLOGICAL DATA  1 Acute Oral Toxicity :  2 Acute Percutanious toxicity :  3 Acute Inhalation :  4 Skin irritation :  5 Eye irritation :  6 Short term oral administration :  7 Toxic effects on metabolites, breakdown :  8 products or impurities :  9 Metabolic studies :  10 Long term toxicity, including Carcinogenicity, Neurotoxicity :  11 Reproduction studies :  12 Embryotoxicity, including teratogenicity, Mutagenicity, Potentiation :  13 Direct observations e.g. clinical cases :  14 Health records both from industry and agriculture :  15 Treatment of poisoning :	22 <b>XIII</b>	Emulsion Stability (for Emulsifiable	:
XIII   EFFICACY   1 Primary evaluation data using harmonized method and reported in a systematically presented complete dossier   XIV   TOXICOLOGICAL DATA   1 Acute Oral Toxicity   :   2 Acute Percutanious toxicity   :   3 Acute Inhalation   :     :	22 <b>XIII</b>		
Primary evaluation data using harmonized method and reported in a systematically presented complete dossier	XIII		:
XIII   EFFICACY   1   Primary evaluation data using harmonized method and reported in a systematically presented complete dossier   XIV   TOXICOLOGICAL DATA   1   Acute Oral Toxicity   :   2   Acute Percutanious toxicity   :   3   Acute Inhalation   :   :     :			
Primary evaluation data using harmonized method and reported in a systematically presented complete dossier    XIV   TOXICOLOGICAL DATA			
harmonized method and reported in a systematically presented complete dossier  XIV TOXICOLOGICAL DATA  1 Acute Oral Toxicity : 2 Acute Percutanious toxicity : 3 Acute Inhalation : 4 Skin irritation : 5 Eye irritation : 6 Short term oral administration : 7 Toxic effects on metabolites, breakdown : 8 products or impurities : 9 Metabolic studies : 10 Long term toxicity, including : Carcinogenicity, Neurotoxicity 11 Reproduction studies : 12 Embryotoxicity, including teratogenicity, Mutagenicity, Potentiation : 13 Direct observations e.g. clinical cases : 14 Health records both from industry and agriculture : 15 Treatment of poisoning :	1		.
systematically presented complete dossier  XIV TOXICOLOGICAL DATA  1 Acute Oral Toxicity : 2 Acute Percutanious toxicity : 3 Acute Inhalation : 4 Skin irritation : 5 Eye irritation : 7 Toxic effects on metabolites, breakdown : 8 products or impurities : 9 Metabolic studies : 10 Long term toxicity, including : Carcinogenicity, Neurotoxicity : 11 Reproduction studies : 12 Embryotoxicity, including teratogenicity, Mutagenicity, Potentiation : 13 Direct observations e.g. clinical cases : 14 Health records both from industry and agriculture : 15 Treatment of poisoning : 16 First-aid measures :		3	•
XIV   TOXICOLOGICAL DATA   1   Acute Oral Toxicity   :		-	
1 Acute Oral Toxicity : 2 Acute Percutanious toxicity : 3 Acute Inhalation : 4 Skin irritation : 5 Eye irritation : 5 Eye irritation : 6 Short term oral administration : 7 Toxic effects on metabolites, breakdown : 8 products or impurities : 9 Metabolic studies : 10 Long term toxicity, including Carcinogenicity, Neurotoxicity 11 Reproduction studies : 12 Embryotoxicity, including teratogenicity, Mutagenicity, Potentiation 13 Direct observations e.g. clinical cases : 14 Health records both from industry and agriculture 15 Treatment of poisoning : 16 First-aid measures : 17			
2 Acute Percutanious toxicity 3 Acute Inhalation 4 Skin irritation 5 Eye irritation 6 Short term oral administration 7 Toxic effects on metabolites, breakdown 8 products or impurities 9 Metabolic studies 10 Long term toxicity, including Carcinogenicity, Neurotoxicity 11 Reproduction studies 12 Embryotoxicity, including teratogenicity, Mutagenicity, Potentiation 13 Direct observations e.g. clinical cases 14 Health records both from industry and agriculture 15 Treatment of poisoning 16 First-aid measures	XIV	TOXICOLOGICAL DATA	
3 Acute Inhalation 4 Skin irritation 5 Eye irritation 6 Short term oral administration 7 Toxic effects on metabolites, breakdown 8 products or impurities 9 Metabolic studies 10 Long term toxicity, including Carcinogenicity, Neurotoxicity 11 Reproduction studies 12 Embryotoxicity, including teratogenicity, Mutagenicity, Potentiation 13 Direct observations e.g. clinical cases 14 Health records both from industry and agriculture 15 Treatment of poisoning 16 First-aid measures  :	1	Acute Oral Toxicity	:
4 Skin irritation : 5 Eye irritation : 6 Short term oral administration : 7 Toxic effects on metabolites, breakdown : 8 products or impurities : 9 Metabolic studies : 10 Long term toxicity, including : Carcinogenicity, Neurotoxicity : 11 Reproduction studies : 12 Embryotoxicity, including teratogenicity, : Mutagenicity, Potentiation : 13 Direct observations e.g. clinical cases : 14 Health records both from industry and agriculture : 15 Treatment of poisoning : 16 First-aid measures :		<u> </u>	:
5 Eye irritation : : : : : : : : : : : : : : : : : : :			:
6 Short term oral administration 7 Toxic effects on metabolites, breakdown 8 products or impurities 9 Metabolic studies 10 Long term toxicity, including Carcinogenicity, Neurotoxicity 11 Reproduction studies 12 Embryotoxicity, including teratogenicity, Mutagenicity, Potentiation 13 Direct observations e.g. clinical cases 14 Health records both from industry and agriculture 15 Treatment of poisoning 16 First-aid measures :			:
7 Toxic effects on metabolites, breakdown :  8 products or impurities :  9 Metabolic studies :  10 Long term toxicity, including : Carcinogenicity, Neurotoxicity :  11 Reproduction studies :  12 Embryotoxicity, including teratogenicity, : Mutagenicity, Potentiation :  13 Direct observations e.g. clinical cases :  14 Health records both from industry and agriculture :  15 Treatment of poisoning :  16 First-aid measures :		1 *	
8 products or impurities :  9 Metabolic studies :  10 Long term toxicity, including : Carcinogenicity, Neurotoxicity :  11 Reproduction studies ::  12 Embryotoxicity, including teratogenicity, : Mutagenicity, Potentiation :  13 Direct observations e.g. clinical cases :  14 Health records both from industry and agriculture :  15 Treatment of poisoning ::  16 First-aid measures ::			
9 Metabolic studies :  10 Long term toxicity, including : Carcinogenicity, Neurotoxicity  11 Reproduction studies :  12 Embryotoxicity, including teratogenicity, : Mutagenicity, Potentiation  13 Direct observations e.g. clinical cases :  14 Health records both from industry and agriculture  15 Treatment of poisoning :  16 First-aid measures :		Toxic effects on metabolites, breakdown	
10 Long term toxicity, including Carcinogenicity, Neurotoxicity  11 Reproduction studies :  12 Embryotoxicity, including teratogenicity, Mutagenicity, Potentiation  13 Direct observations e.g. clinical cases :  14 Health records both from industry and agriculture  15 Treatment of poisoning :  16 First-aid measures :			:
Carcinogenicity, Neurotoxicity  11 Reproduction studies  12 Embryotoxicity, including teratogenicity, your Mutagenicity, Potentiation  13 Direct observations e.g. clinical cases  14 Health records both from industry and agriculture  15 Treatment of poisoning  16 First-aid measures  17 Treatment of poisoning  18 Treatment of poisoning  19 Treatment of poisoning  10 Treatment of poisoning  11 Treatment of poisoning  12 Treatment of poisoning  13 Treatment of poisoning  14 Treatment of poisoning  15 Treatment of poisoning	9	Metabolic studies	:
11 Reproduction studies : : : : : : : : : : : : : : : : : : :	10		:
12 Embryotoxicity, including teratogenicity, : Mutagenicity, Potentiation  13 Direct observations e.g. clinical cases :  14 Health records both from industry and : agriculture  15 Treatment of poisoning :  16 First-aid measures :	- 11		
Mutagenicity, Potentiation  13 Direct observations e.g. clinical cases :  14 Health records both from industry and : agriculture  15 Treatment of poisoning :  16 First-aid measures :	11	-	:
13 Direct observations e.g. clinical cases :  14 Health records both from industry and : agriculture  15 Treatment of poisoning :  16 First-aid measures :	12		:
14 Health records both from industry and : agriculture 15 Treatment of poisoning : 16 First-aid measures :	13		
agriculture  15 Treatment of poisoning :  16 First-aid measures :		_	
16 First-aid measures :	11	•	
	15	Treatment of poisoning	:
	16	First aid maggings	
	10	rust-aid measures	
		Supplementary Treatment	:
XV <u>RESIDUE STUDIES</u>		RESIDUE STUDIES	
1 Primary physical chemical and :	17 <b>XV</b>		:
biological data	XV	_	
2 Identification of residue design of : analytical method	<b>XV</b>	$\varepsilon$	
· · ·	XV		
	1 2	Transpire Testation data HOTH Subcritised	• [
4 Estimation of maximum residue level at :	<b>XV</b>		
harvest	<b>XV</b> 1 2 3	trials	:

5	Data on further disappearance on storage, transport etc.	:	
6	Estimation of residue level in commodity on sale.	:	
7	Data on disappearance on food preparation, cooking or processing	:	
8	Production of Potential consumer intake, actual intake studies	:	
9	Assessment of actual consumer intake	:	
XVI	PREDICTION OF ENVIRONMENTAL	E	EFFECTS
1	Fate and mobility studies of the toxicant	:	
2	Method of application of pesticide	:	
3	Time of application	:	
4	Rate of application	:	
5	Scale of use (No. of applications etc.)	:	
6	Climatic and geographical locality	:	
7	Volatility of the product	:	
8	Water Solubility	:	
9	Octonol water partition coefficient	:	
10	Absorption	:	
11	Desorption	:	
12	Degradation	:	
13	Persistence	:	
14	Effects on Birds	:	
15	Effects on Fish	:	
16	Effects on Fish Food Species	:	
17	Effects on Honey Bees	:	
18	Degradation .product in soil	:	
19	Possibilities of accumulation, with stable lipophilic compounds	:	
20	Effects on local aquatic species	:	
21	Effects on Soil organisms	:	
XVII	DISPOSAL OF SURPLUS PESTICIDES		AND DESTICIDE CONTAINEDS
1	Any additional information (see	. F	AND LEGITCIDE CONTAINERS
1	guidelines for disposal of surplus		
	pesticides and pesticides containers		
	Annexure "A")		
XVIII	PROPOSAL FOR LABELLING AND I	DII	RECTIONS FOR USE
L	I		

1	A draft label with any additional	:	
	information not included in the		
	guidelines(see guidelines for labeling		
	Annexure "A")		
XIX	PACKINGING	l .	
1	State weight (or for liquids volume) and	:	
	the sizes of package the product is to be		
	marketed and for each size the type of		
	package for instance 1 kg in canes with		
	screw plug and 50 kg in iron drums.		
	Please note that the product must be sold		
	only in the package, size and type		
	notified to the Plant Protection		
	Department and for which the label is		
	approved.		
2	Classification during transport	:	
XX	METHODS OF ANALYSIS		
1	Methods to determine the active	:	
	ingredient of the product (the accuracy		
	of the method of determination should be		
	stated)		
2	Method to determine the amount of	:	
	isomers, impurities and other by-		
	products		
XXI	LABELLED SAMPLES FOR ANALYS		
		m	anufacturer directly to the Department of Plant
	Protection.	1	
1	Analytical reference standard of 2-5 gms	:	
2	Technical grade material 0.5 - 1.0 kg	:	
3	Formulated product 1 lit. for each	:	
VVII	formulation		
XXII	REGISTRATION / ANALYSIS FEES  Dynama 40,000/ % DS 10,000/ (Dynama Forty Thousand & Tan Thousand only) managingly		
	Rupees 40,000/- & RS. 10,000/- (Rupees Forty Thousand & Ten Thousand only) respectively to be deposited by Treasury Challan payable under budget head Central.		
	to be deposited by Heastily Challan payab	ובו	ander budget nead Central.
	I do hereby apply for registration of the	nes	sticide particulars of which are given above and
	1 110	-	1
	hereby certify that these particulars are to the best of my knowledge true and correct.		

Dated:	SIGNATURE OF APPLICANT