APPLICATION FOR REGISTRATION/RE-REGISTRATION OF A PESTICIDE

To	,	
Ch	ief,	S
Pla	ant Quarantine and Pesticide Management Centre,	
Ha	riharbhawan, Lalitpur, Nepal	
spe	we hereby submit this application for the Registration/Re-registration of the pesticide for the objective cified below. I agree to abide by the rules and regulations framed under the Pesticide Act, 1991 and sticide Rules, 1993. I agree that any contravention to Act and Regulations shall be subject to penalty.	
1.	Name and Address of Company:	
	Name: Postal Address:	
	Telephone: Fax: Email:	
2.	Objective of Registration (Tick Whichever applies):	
	() Import () Export () Production () Formulation	
3.	Purpose of Use (Tick whichever applies 3.1 General: () Agricultural, () Public Health, () Sale, () Private Use, () Other use (Specify) 3.2 Research: () Agricultural, () Public Health, () Other use (Specify)	
<u>4</u> .	Name of Pesticide: (a) Trade Name:	efore
5.		
6.	Pure Active Ingredient :	
	Melting Point : Boiling Point :	
	Density ² Solubility ³ :	
	Active ingredient contents (g/L or g/kg) : Minimum: Maximum:	
7.	Name and Address of Manufacturer :	
7.		
8.	The pesticide meets the followings specifications (Indicate with a tick): () FAO Specification	
	() WHO Specification () Any Other	on)
9. F	ormulated Product :	
	9.1 Formulator's name and address:	
	9.2 Type of formulation:	
	9.3 Use category (Tick Whichever applies): () Insecticide () Acaricide	
	()Herbicide ()Fungicide () Bio(pesticide () Rodenticide	
	() Botanical pesticide ()Other (Specify):	
	9.4 Concentration of technical active ingredient(s) (g/kg or g/L) ⁴ :	
	9.5 Physical/ Chemical properties of formulated products :	
	Color: Odor: Density ² : Flammability ⁵ :	

Post tamp

Chemical name should be provided according to internationally agreed nomenclature, preferably IUPAC (International Union of Pure and Applied Chemistry).
 For Liquid only.

³ Solubility in water and organic solvents with a temperature range of 20-25^o C.
⁴ If there are more than one active ingredients, information on each should be given.

⁵ Describe whether the product is flammable or not.

10.	Recommended V	Naiting Period so th	nat the residue remai	ining on the crop at harvest is within acce			
11.		_	egistered for use in a	nny other country <u>.</u>			
	a) Country: I) Tra	de name of Pesticide					
	,	mulation of Pesticide					
	ŕ	es allowed:					
	a) Country:		•••••••••••				
	•	de name of Pesticide					
	,	mulation of Pesticide					
	ŕ						
10	,	es allowed :		T. C.			
12.	LD_{50} of the activ	e ingredient" : (Oral	l and Dermal) :	LC ₅₀ :			
13.	Poisoning Symp	toms and Antidote S	Statement :				
14.	Container ⁷ : T	ype:					
	S	izes:		· ··· ··· ··· ··· ··· ···			
15.	WHO Classifica	tion (Indicate which	n applies) :				
	() IA Extremel	y hazardous	() IB Highly Hazardous			
	() II Moderatel	y hazardous	() III Slightly hazardous			
	() IV Non-haza	ardous					
16.	Storage of pestion	zide ⁸ :					
	-			applicant, hereby declared that all the information			
	that have given in	this application, to t	the best of my/our kno	owledge, are true and correct.			
	(Signature and N	ame of Applicant)					
(1	For and on behalf	of) (Date)	(Designation)	(Affix seal or stamp of Applicant)			
Atta	chments:						
15.	1 Evidence (s) of	f foreign registration	certificate (s).				
1.2	Three copies o	f original label of pes	sticide (s) to be registe	ered, with approved label.			
15.3	15.3 Authorized dealership.						
15.4	4 Efficacy data ⁹ .						
15.5	5 Residue analys	is ¹⁰ .					
	6 Eco(toxicologi	cal data ¹¹ .					
15.0	_						
15.0 15.7			15.7 Details of intended use pattern and need in Nepal, including recommended use and freq. of appli				
15.		ided use pattern and i	need in Nepal, includi	ing recommended use and freq. of applicatio			
15.	7 Details of inter	-	-	ing recommended use and freq. of application lator and Producer only)			

⁸ Describe the storage facility, where and how you are going to store the pesticides.

⁶ Lethal dose of the pesticides (Data transferable).

⁷ Describe pesticide container material and size.

⁹ Registration authority will assess the efficacy and crop safety of new pesticides in order to evaluate the benefits to be obtained from their use. The efficacy data, if not available from local trails, could be shared from other countries or regions with similar climatic and agricultural conditions. The efficacy data, in general, should contain evidence of performance of a standard pesticide with a comparable mode of action, which has been included in the trials alongside the material under test.

The use of pesticides may leave residues in agro-food so residue data are for setting maximum residue limit. Residue data, if not available locally could be shared from other countries, like pre-harvest intervals. Information on the nature, concentration and fate of residues of the pesticide in foods and feeling stuffs, and proposed use directions should be included.

¹¹ Eco-toxicological properties include toxicological test results and environmental fate analysis of pesticides to be imported, in general such data can be transportable.