

## PMPIN ABBREVIATED FORM

<b>Section A: Premise Information</b>		<b>CBI ( )</b>
1. Premise Name (in case of joint submission, the principal premise is required to complete this section) 2. Premise Physical Location and Telephone Number 3. Name of the Responsible Authority 4. Mailing Address and Telephone/Fax Number 5. Circle:                      Manufacture                      Import		
<b>Section B: Chemical Identification Information</b>		<b>CBI ( )</b>
6. Chemical Name: <u>CAS Registry Name</u> <u>IUPAC</u> <u>Common Name</u> 7. CAS Number (if available) 8. RTECS Number (if available) 9. Molecular Formula 10. Synonyms for the New Chemical 11. Trade Name of the New Chemical		
<b>Section C: Production, Import and Intended Use</b>		<b>CBI ( )</b>
12. Total quantity produced or imported in the first 12 months (Kg) 13. Estimate the quantity of the new chemical used in any of the following categories (kg): <u>Site Limited</u> <u>Industrial</u> <u>Commercial</u> <u>Consumer</u>		
<b>Section D: Regulatory Status in Other Countries</b>		
14. Country Name: 15. Regulatory Status of the New Chemical in that country: 16. Is MSDS available for the new chemical in the country referred:    Yes (attach MSDS)    No (Use a separate page if there are more than one country)		

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Section E: Statement on Physicochemical Characteristics (if available)		
Boiling Point	Vapor Pressure	
Melting Point	Purity	
S. Gravity	Water/Octanol Partition Coefficient	
Solubility in Water		
Section F: Statement on Toxicological Effects of the Chemical		
(Refer to instruction for the type of test results required)		
Section G: Statement on Environmental Effects of the Chemical		
Section H: List other companies and their address if this is a joint submission		
Section I: List of Attachments		
Certification:		
I hereby certify that all the information provided in this form and the support documents attached are true and accurate.		
Signed:		
Name:	Position:	Date:

## PMPIN ABBREVIATED FORM INSTRUCTIONS

### **Confidential Business Information (CBI)**

Mark X if you claim CBI for any of sections: A,B, or C. Please provide in separate page justification for claiming CBI and attach.

#### Section A

Fill in the information about the premise/firm that is considered the principal submitter of this form.

#### Section B

Provide the chemical identity information. Consult DENR if you need assistance in obtaining the information required. It will expedite the review process if synonyms or analogues to the new chemicals can be presented. Otherwise attach the results of an X-ray diffraction (non-organic chemicals) or Mass Spectrum (organic chemicals) analysis to enable DENR review committee for correct identification of the chemical notified.

#### Section C

Estimate the total quantity of new chemical to be manufactured or imported during the first 12 months of operations. Under subsection 13 estimate how much of the intended production or import will be used in any of the four categories on an annual basis (the total should be equal to the figure provided in subsection 12). Industrial use is defined as any use during manufacturing and process operations. Commercial use is interpreted as any use aiming at consumer services.

#### Section D

Submission of the Abbreviated Form is primarily based on the premise that the new chemical is used in another country with a similar chemical review process as in the Philippines. It is important that the notifier provides all the information required in this section to expedite the review process.

#### Section E

Provide any document describing the physicochemical characteristics of the new chemical notified. Documented research data from other countries will be helpful. Notifiers with such information will assist DENR to expedite the review process.

#### Section F

Present a short description of potential toxicological effects of the new chemical (if any) and provide any document describing those effects. Documented research data and journal articles from other countries will be helpful. Health effects data may include carcinogenicity, sensitization, acute toxicity and irritation. Notifiers with such information will assist DENR to expedite the review process.

#### Section G

Present a short description of potential environmental effects of the new chemical (if any) and provide any document describing those effects. Documented research data and journal articles from other countries will be helpful. Environmental effects may include acute and chronic toxicity to animals (fish in particular) and terrestrial plant toxicity. Information concerning the fate of the chemical upon release to environment will be important. Notifiers with such information will assist DENR to expedite the review process.