

CLASS A PRECURSOR ANNUAL REPORT

Under the provisions of the Precursor Control Regulations (PCR)

In accordance with Section 87 of the PCR, a licensed dealer shall make a report to the Minister, within three months after the end of each calendar year with the following information:

Reporting Period (YYYY/MM/DD):	-	y Name:								
		Company Name:								
	From: / / To: / 12 / 31									
Class A Precursor Usage and Inventory Information a) The quantity of any salt should be converted to pure base, if applicable b) Total quantity of ephedrine should include the amount of ephedrine in any plant, if applicable c) Total quantity of safrole should include the amount of safrole in any essential oil, if applicable										
Quantity (KG) (Pure base) Precursor	Purchased/Received +	Produced (raw material) +	Produced * (mixture/preparation)	Imported +	Used -	Sold / Provided -	Exported -	Loss / theft** -	Destroyed -	Year-End Inventory =
Acetic anhydride										
N-Acetylanthranilic acid										
Anthranilic acid										
Ephedrine										
Ergometrine										
Ergotamine										
Isosafrole										
Lysergic acid										
3,4-Methylenedioxyphenyl-2-propanone										
Norephedrine (Phenylpropanolamine)										
1-Phenyl-2-propanone										
Phenylacetic acid										
Piperidine										
Piperonal										
Potassium permanganate										
Pseudoephedrine										
Safrole										

I hereby certify that the information provided in this Annual Report is correct and complete, to the best of my knowledge, and in accordance with the provisions of the Controlled Drugs and Substances Act and the Precursor Control Regulations.

Name of Senior Person in Charge (SPIC):	Signature:	Date (YYYY/MM/DD):			
		/ /			

Note: This report should be submitted to the following office no later than March 31:

Precursor Chemical Section A.L. 3502A, 123 Slater Street, 2nd Floor Address: Licences and Permits Division Ottawa, ON K1A 1B9

Office of Controlled Substances

Drug Strategy and Controlled Substances Programme FAX: 613-948-3585

Healthy Environments and Consumer Safety Branch

Health Canada Email: precursors@hc-sc.gc.ca



ANNEX

1. Table showing the pure anhydrous base content of some precursors in their salt form

Substance	Base or Salt	Appr. pure anhydrous base content (%)		
	Base hemihydrate (0.5 H ₂ O)	95		
Poles Island	Hydrochloride	82		
Ephedrine	Nitrate	72		
	Sulphate (2 mol. base)	77		
	Hydrochloride	90		
Ergomotrino	Maleate	74		
Ergometrine	Oxalate	82		
	Tartrate (2 mol. base)	81		
Ergotamine	Hydrochloride	94		
	Succinate (2 Mol. base)	91		
	Tartrate (2 Mol. base)	89		
Norephedrine	Hydrochloride	80		
	Aurichloride	20		
	Bitartrate	36		
Piperidine	Hydrochloride	70		
	Nitrate	58		
	Phosphate	46		
	Picrate	27		
	Platinichloride (2 mol. base)	29		
	Thiocyanate	59		
Dagudoanha drina	Hydrochloride	82		
Pseudoephedrine	Sulphate (2 mol. base)	77		

2. Conversion Factors (for the calculation of the quantity of liquid precursors from litre to kilogram)

Substance	Conversion factor (litres to kilograms)
Acetic anhydride	1.08
Isosafrole	1.121
3,4-methylenedioxy-phenyl-2-propanone	1.2
1-phenyl-2-propanone	1.015
Safrole	1.096