

APPLICATION FORM FOR IMPORT OF PRECURSOR CHEMICALS IN INDIA

1. Importer (name, address, telephone & fax number) : Drug/ Trade Licence number :		2. NOC Number : Date of issue : Place of issue : Valid upto : (To be filled up by Central Bureau of Narcotics)	
3. Central Excise registration number & issuing authority:		4. Exporter (name & address) Licence or registration number :	
5. Issuing authority (name, address & telefacsimile numbers) : Narcotics Commissioner of India, Central Bureau of Narcotics, Ministry of Finance, 19, The Mall, Morar, Gwalior-474 006 (M.P.), INDIA Tel. No. : 91-751-368121 & 368996/368997 (PBX Lines) Fax No. : 91-751-368111/368577		6. Other operator/agent (name & address)	
7a. Drug Controller's recommendation : 7b. Issuing authority (name & address) : Telephone No.: Fax number :		8. Actual user (in case of re-sale) (name & address) :	
9. Point of entry in India :		10. Means of transport :	
11. Point of exit from exporting country :		12. Route :	
13. Full name of substances to be imported :	Quantity	Weight/Volume per unit	14. HS number :
(1)			15. CAS number :
(2)			
(3)			
(4)			
Number of packets/cartons :		17. % of mixture :	
Weight/Volume of each packet/Carton :			
Cost per unit/kg :	In Rs.	In US \$	18. Invoice number :
Total cost :	In Rs.	In US \$	
19. Declaration by applicant :			
Signature :		Position in company :	
Name : (Applicant)		Stamp	
Representing :			
Date :			

- Note:- 1) In box 7, specific recommendation for the proposed import obtained from the Drug Controller Authorities of State/Country to be given by the importer.
 2) HS numbers & CAS numbers of the precursor chemicals are given below:-

	<u>HS Number</u>	<u>CAS Number</u>
Acetic Anhydride	2915.24	108-24-7
Ephedrine	2939.41	299-42-3
Pseudo-ephedrine	2939.42	90-82-4
Ergometrine	2939.61	60-79-7
Ergotamine	2939.62	113-15-5
1-phenyl-2-propanone	2914.31	103-79-2
3,4-Methylenedioxyphenyl-2-propanone	2932.92	4676-39-5
Potassium Permanganate	2841.61	7722-64-7
Methyl Ethyl Ketone	2914.12	78-93-3
Piperonal	2932.93	120-57-0