APPLICATION FORM FOR ISSUE OF IMPORT CERTIFICATE FOR IMPORT OF NARCOTIC DRUGS AND PSYCHOTROPIC SUBSTANCES

(Rule 55 of Narcotics Drugs & Psychotropic Substances Rules, 1985)

- 1. Name & Address of the Importer:
- 2. Whether the importer is (A) Sole Agent of manufacturer abroad or (B) Manufacturer of preparations containing manufactured drugs:
- 3. Exact description and quantity of drug to be imported:
- 4. Form in which the drug is to be imported:
- 5. Quantity in terms of pure Alkaloid contents:
- 6. State Excise permit no. and date showing the name of issuing authority:
- 7. Name of Customs Port (Air Port) and Post Office at which delivery is to be taken (name of Post Office is to be given if the drug is to be imported by Air Parcel Post):
- 8. Whether the Importer desires to import by Air Parcel/ By Air Freight:
- 9. Name & Address of the Firm in the Exporting Country:
- 10. Manufacturing Licence No. and Date:
- 11. Quantity of drug allowed to be possessed at a time under dangerous drug licence:
- 12. Present stock of the drug with the importer:
- 13. Whether the applicant holds any import certificate against which the drug has not been received on the date of application and if so what is the quantity of the drug to be received and the no. and date of outstanding import certificate(s):
- 14. Disposal of the quantity to be imported. (Quantity to be estimated from pending indents and actual transaction in the preceeding years):
- 15. Details of import during the last <u>12 Months</u>:
 - (a) Import Certificate No. and Date:
 - (b) Relevant Foreign Export Authorisation No. and Date:
 - (c) Exact name of the imported drug:
 - (d) Quantity imported:
 - (e) Date of Actual Import into India:
 - (f) Date of taking delivery:

It is certified that the above drugs/ substance is required for Medical and Scientific purposes.

Signature

Date

<u>**PS**</u>: We give an undertaking that the drug held by us in stock and the quantity now being obtained would not exceed the limit of possession allowed under the licence.