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NA(CWC) LICENCE APPLICATION

FORM A.1: FOR ACTIVITIES INVOLVING SCHEDULE 1 CHEMICAL

GENERAL INSTRUCTIONS

- All relevant forms for this application should be submitted with the NA(CWC) Licence Application Cover Form (Schedule 1 Chemicals).
- All sections must be completed. Where not applicable, please specify "N.A.". Any incomplete or illegible application will not be accepted.
- A different Schedule 1 chemical or a Schedule 1 chemical of a different percentage purity should be submitted using a new Form A.1.
- Please duplicate Form A.1 as required.
- This form may take you 20 minutes to fill in. You will need the following information to fill in the form:
 - Details of the Schedule 1 Chemical
 - Details of product containing the Schedule 1 Chemical
 - Safety Data Sheet (SDS) or other necessary documents for the Schedule 1 Chemical

FORMS	PURPOSE
Form A.1	For Company / Organization engaging in activities involving Schedule 1 Chemical

FORM A.1: DETAILS OF SCHEDULE 1 CHEMICAL AND	PRODUCT CONTAINING SCHEDULE 1 CHEMICAL
Details of Schedule 1 Chemical	Details of Product containing Schedule 1 Chemical
(1) Name of Chemical:	(2) Common Trade Name:
(3) CAS Registry No.:	(4) Percentage Purity (%):
(3) CAS Registry No.: (5) Chemical Structure:	(4) Percentage Purity (%):
 (6) Has the SDS and other necessary documents of this ch Yes, the SDS and other necessary documents are subr Please specify any other documents that are submitted No, reference to previous submission is provided. Reference to previous submission must be within the pa Please specify the year of submission: 	nitted. :

Please duplicate form as required.

ORM A.1: ACTIVITIES II	NVOLVING SCHEDULE 1 CHEMICAL
Please indicate the requ	uired activities for this application and provide the details accordingly:
Production	
Anticipated Quantity:	Specific purpose of production, indicating any final products formed:
μg	
<u>.</u>	Briefly describe the reaction procedure, indicating the type of reaction taking place or principle employed for the procedure:
Processing Anticipated Quantity:	Specific purpose of processing, indicating any final products formed and its purity:
μg	opeome purpose of processing, indicating any interproducts formed and its purity.
	Briefly describe the procedure and the principle employed for the procedure:
Consumption Anticipated Quantity: μg	Specific purpose of consumption, indicating any final products formed:
	Briefly describe the reaction procedure, indicating the type of reaction taking place or principle employed for the procedure:
Display="block-transform: center; block-transform: center; block-transform: block-transfor	Specific eventual purpose of this chemical, indicating how would it be used:
	Is this chemical from a previous stock?
	\square No \square Yes
	Please specify the year that this stock was acquired:

Please duplicate form as required.

FORM A.1: ACTIVITIES IN	OLVING SCHEDULE 1 CHEMICAL (CONT'D)		
Anticipated Quantity: µg	Please indicate the probable country/region where the chemical is to be imported from:		
Description International Export Anticipated Quantity: μg	Please indicate the probable country/region where the chemical is to be exported to:		
Local Transfer / Di	tribution		
Anticipated Quantity: µg	Please provide, below, the particulars of companies involved in any intended local sale / purchase / transfer / distribution:		
	Name of local company:		
	Name of local company:		
Please indicate purpos (i)	age or application e of in-house usage: (ii) Medical (v) Production of other Schedule 1 Chemical I distribution / sales rseas distribution / sales		

Please duplicate form as required.