

Singapore Customs, 55 Newton Road #06-02, Revenue House Singapore 307987

Tel No.: 6775 5137

Email: customs\_nacwc@customs.gov.sg

## NA(CWC) LICENCE AMENDMENT APPLICATION FORM B.5: INCREMENT OF MAXIMUM AGGREGATE FOR LICENSED SCHEDULE 1 CHEMICAL

## **GENERAL INSTRUCTIONS**

- All relevant forms for this application should be submitted with a NA(CWC) Licence Amendment Application Cover Form.
- All sections must be completed. Where not applicable, please specify "N.A.". Any incomplete or illegible
  application will not be accepted.
- A different chemical or a chemical of a different percentage / purity should be submitted using a new Form B.5
- Please duplicate Form B.5 as required.
- This form may take you 20 minutes to complete. You will need the following information to fill in the form:
  - Details of Schedule 1 Chemical
  - Details of product containing Schedule 1 Chemical
  - Safety Data Sheet (SDS) or other necessary documents for the Schedule 1 Chemical

FORMS	PURPOSE
Form B.5	Increment of maximum aggregate for licensed Schedule 1 Chemical

FORM B.5: INCREASE IN MAXIMUM AGGREGATE FOR LICENSED CHEMICAL					
Details of Schedule 1 Chemical					
(1) Name of Chemical:		(2) Chemical Structure:			
(3) CAS Registry No.:					
If not available, please indicate as "n.a.".					
Details of Product containing Schedule 1 Chemical					
(4) Common Trade Name:		(5) Percentage Purity (%):			
(6) Has the SDS and other necessary documents of this chemical been submitted with this application?					
(a) Yes, the SDS and other necessary documents are submitted.					
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Please specify any other documents that are submitted:					
(b)  No, reference to previous submission is provided.					
Reference to previous submission		bast 3 years.			
Please specify the year of submission:					
(7) Please indicate the required activities for this application and provide the details accordingly.					
(7) I lease maioate the required activit	ics for this applicat	non and provide the	details decordingly.		
☐ Production					
Existing Maximum Aggregate:	New Quantity Rec	uested:	Quantity Unit:		
	•	•	μg		
☐ Processing					
Existing Maximum Aggregate:	New Quantity Rec	uested:	Quantity Unit:		
			□ µg		
☐ Consumption					
Existing Maximum Aggregate:	New Quantity Rec	quested:	Quantity Unit:		
	-	•	□ μg		
☐ Storage					
Existing Maximum Aggregate:	New Quantity Rec	quested:	Quantity Unit:		
			□ μg		
☐ Import					
Existing Maximum Aggregate:	New Quantity Rec	quested:	Quantity Unit:		
			<u>µg</u>		
Export	Now Overtity Dea		Overting Units		
Existing Maximum Aggregate: New Quantity Rec		questea:	Quantity Unit:		
Local Transfer / Distribution			∟ µg		
Local Transfer / Distribution  Existing Maximum Aggregate: New Quantity Requested: Quantity Unit:					
Existing maximum Aggregate.	Hew Qualitity NEC	jucaieu.			
		<u> </u>	∐ μg		

Please duplicate form as required.