## CWC SCHEDULE 2 DECLARATION

PLANT SITE NAME:
U.S. PLANT SITE CODE (once assigned):

## FORM 2-3C DECLARATION ON ANTICIPATED OR ADDITIONALLY PLANNED ACTIVITIES OF SCHEDULE 2 CHEMICAL

Submit this form for each Schedule 2 chemical that will be produced, processed or consumed above the applicable threshold at the plant site during the next calendar year.

applicable threshold at the plant site during the next calendar year.					
CAS REGIS	STRY NO:	CHEMICAL NAME:			
	Production				
	Provide the total quantity anti produced during the next cale		kilograms metric tons		
	Provide the time period(s) during which the anticipated production will occur:				
2 201	Starting Date (YYYY-MM):		Ending Date (YYYY-MM):		
2-3C.1	Starting Date (YYYY-MM):		Ending Date (YYYY-MM):		
	Starting Date (YYYY-MM):		Ending Date (YYYY-MM):		
	Starting Date (YYYY-MM):		Ending Date (YYYY-MM):		
	Starting Date (YYYY-MM):		Ending Date (YYYY-MM):		
	Starting Date (YYYY-MM):		Ending Date (YYYY-MM):		
	Processing				
	Provide the total quantity anti processed during the next cale	endar year:	kilograms metric tons		
	Provide the time period(s) during which the anticipated processing will occur:				
2-3C.2	Starting Date (YYYY-MM):		Ending Date (YYYY-MM):		
	Starting Date (YYYY-MM):		Ending Date (YYYY-MM):		
	Starting Date (YYYY-MM):		Ending Date (YYYY-MM):		
	Starting Date (YYYY-MM):		Ending Date (YYYY-MM):		
	Starting Date (YYYY-MM):		Ending Date (YYYY-MM):		
	Starting Date (YYYY-MM):		Ending Date (YYYY-MM):		
	Consumption				
	Provide the total quantity anti consumed during the next calc		kilograms metric tons		
	Provide the time period(s) during which the anticipated consumption will occur:				
2-3C.3	Starting Date (YYYY-MM):		Ending Date (YYYY-MM):		
2-30.3	Starting Date (YYYY-MM):		Ending Date (YYYY-MM):		
	Starting Date (YYYY-MM):		Ending Date (YYYY-MM):		
	Starting Date (YYYY-MM):		Ending Date (YYYY-MM):		
	Starting Date (YYYY-MM):		Ending Date (YYYY-MM):		
	Starting Date (YYYY-MM):		Ending Date (YYYY-MM):		

## FORM 2-3C Declaration of Anticipated or Additionally Planned Activities for Schedule 2 Chemical

Declaration and reporting requirements are set forth in Part 713 of the CWC Regulations (15 CFR 713).

Submit this form as part of your ANNUAL DECLARATION ON ANTICIPATED ACTIVITIES if you anticipate that one or more plants on your plant site will produce, process or consume a Schedule 2 chemical above the applicable threshold in the next calendar year. You must also submit this form if, after you have submitted the ANNUAL DECLARATION ON ANTICIPATED ACTIVITIES, you have any additionally planned activities at the plant site.

In the upper right-hand corner of this form, enter a Plant Site Name, and/or the U.S. Plant Site Code (once assigned) that you entered on Form 2-1 (Schedule 2 Plant Site or Trading Company Identification).

For each Schedule 2 chemical being declared, provide the CAS Registry Number, if assigned, and the Chemical Name.

Question 2-3C.1 through 3. For anticipated activities and additionally planned activities, determine the activities (production, processing and/or consumption) on the plant site involving the declared Schedule 2 chemical that will occur in the next calendar year.

Check the appropriate box(es) to indicate the anticipated activity (production, processing and/or consumption) for the Schedule 2 chemical during the next calendar year. Provide the total aggregate quantity anticipated for each activity (production, processing and/or consumption) during the next calendar year. To determine the total quantity for the Schedule 2 chemical for each activity (production, processing and/or consumption), aggregate the amounts of the Schedule 2 chemical for the activity for each plant declared for the activity. Enter the approximate starting and ending dates (i.e., YYYY-MM) for each period during which the activity (production, processing and/or consumption) is anticipated to occur on the plant site during the next calendar year.

NOTE: For the chemical BZ, you should declare all quantities to the nearest tenth of a kilogram (e.g., 0.x kg). For the chemical

PFIB and the Amiton family, you should declare all quantities to the nearest kilogram or thousandth of a metric ton (e.g., x.00 kg or 0.00x metric tons). For all other Schedule 2 chemicals you should declare quantities to the nearest ten kilograms or hundreth of a metric ton (e.g., x0.0 kg, or 0.0x metric tons).

After you have submitted the ANNUAL DECLARATION ON ANTICIPATED ACTIVITIES, you must submit a DECLARATION ON ADDITIONALLY PLANNED ACTIVITIES for **additionally planned** production, processing, and/or consumption of a Schedule 2 chemical if:

- (1) You plan that a previously undeclared plant on your plant site will produce, process, or consume a Schedule 2 chemical above the applicable declaration threshold;
- (2) You plan to produce, process, or consume at a declared plant an additional Schedule 2 chemical above the applicable declaration threshold;
- (3) You plan an additional activity (production, processing, or consumption) at your declared plant above the applicable declaration threshold for a previously declared chemical;
- (4) You plan to increase the production, processing, or consumption of a Schedule 2 chemical by a declared plant from the amount exceeding the applicable declaration threshold to an amount exceeding the applicable inspection threshold;
- (5) You plan to change the starting or ending date of previously declared anticipated production, processing, or consumption by more than three months; or
- (6) You plan to increase the production, processing, or consumption of a Schedule 2 chemical by a declared plant site by 20 percent or more of the originally declared amount.

This declaration must be submitted no later than 15 days before the commencement of the additionally planned activities.