#### FOREIGN PRODUCERS'/EXPORTERS' QUESTIONNAIRE

# CERTAIN STILBENIC OPTICAL BRIGHTENING AGENTS (CSOBAs) FROM CHINA AND TAIWAN

This questionnaire must be received by the Commission by no later than January 17, 2012

See page 4 of the Instruction Booklet for filing instructions.

The information called for in this questionnaire is for use by the United States International Trade Commission in connection with its antidumping investigation(s) concerning CSOBAs from China and/or Taiwan (inv. No. 731-TA-1186-1187 (Final)). The information requested in the questionnaire is requested under the authority of the Tariff Act of 1930, title VII.

Name of Hr		150000000000000000000000000000000000000				
Address						
World Wide	e Web add	dress				
Has your firm January 1, 200		or exported CSOBAS (as defined in the i	nstruction book	klet) at any time since	;	
□NO	(Sign the c	certification below and promptly return only the	his page of the qu	uestionnaire to the Com	mission)	
☐ YES		instruction booklet carefully, complete all par aire to the Commission so as to be received by			tire	
y that the informa	ution herein	CERTIFICATION in supplied in response to this questionne	aire is complete	e and correct to the l	est of my kno	vledg
lief and understan ans of this certifi ation provided in nmission on the s	nd that the i ication I al this questic ame or simi	in supplied in response to this questionno information submitted is subject to auditals grant consent for the Commission, tionnaire and throughout this proceeding initar merchandise.	aire is complete t and verification and its emplo g in any other	on by the Commission by the Contract proces and contract proces	n. personnel, to pedings condu	ise th ited b
lief and understangers  Ins of this certification provided in the second the second that informing the records things relating to to the second	nd that the incitation I all this question ame or simulation sures, and confirmation from this proception of this program	in supplied in response to this questionno information submitted is subject to audit also grant consent for the Commission, tionnaire and throughout this proceedin	aire is complete t and verification and its emplo g in any other e and through to capacity of C	on by the Commission by the Commission by the Contract proceding this proceeding commission employed ion is submitted, or is	n. personnel, to be pedings condu may be used es, for develoj n internal aud	ise the ted by the ing o
lief and understangers  Ins of this certification provided in the second the second that informing the records things relating to to the second	nd that the incication I all this question ame or simular representation suggests, and confithis procepting non-distinct the program ign non-distinct the program is the pr	in supplied in response to this questionnal information submitted is subject to auditals or grant consent for the Commission, tionnaire and throughout this proceeding inilar merchandise.  Submitted in this questionnaire response ontract personnel who are acting in the creeding or related proceedings for which ms and operations of the Commission p	aire is complete t and verification and its emplo g in any other e and through to capacity of C	on by the Commission by the Commission by the Contract proceding this proceeding commission employed ion is submitted, or is	n. personnel, to be pedings condu may be used es, for develoj n internal aud	ise the ted by the ing o
lief and understand this certification provided in the souledge that infoctsion, its employed ining the records the trersonnel will set personnel will set.	nd that the incication I all this question ame or simular representation suggests, and confithis procepting non-distinct the program ign non-distinct the program is the pr	in supplied in response to this questionnal information submitted is subject to auditals grant consent for the Commission, tionnaire and throughout this proceeding inlar merchandise.  Submitted in this questionnaire response ontract personnel who are acting in the oceeding or related proceedings for which ms and operations of the Commission pisclosure agreements.	aire is complete t and verification and its emplo g in any other e and through to capacity of C	on by the Commission by the Commission by the Contract proceeding this proceeding commission employed ion is submitted, or in the Commission in the Commission is submitted, or in the Commission in	n. personnel, to be pedings condu may be used es, for develoj n internal aud	ise the ted by by the ing o

#### PART I.—GENERAL INFORMATION

The questions in this questionnaire have been reviewed with market participants to ensure that issues of concern are adequately addressed and that data requests are sufficient, meaningful, and as limited as possible. Public reporting burden for this questionnaire is estimated to average 20 hours per response, including the time for reviewing instructions, searching existing data sources, gathering the data needed, and completing and reviewing the questionnaire. Send comments regarding the accuracy of this burden estimate or any other aspect of this collection of information, including suggestions for reducing the burden, to the Office of Investigations, U.S. International Trade Commission, 500 E Street, SW, Washington, DC 20436.

I-la.	<u>OMB statistics</u> Please report below the actual number of hours required and the cost to your firm of preparing the reply to this questionnaire and completing the form.
	hours dollars
I-1b.	<u>OMB feedback</u> We are interested in any comments you may have for improving this questionnaire in general or the clarity of specific questions. Please attach such comments to your response or send them to the above address.
I-2.	Establishments coveredProvide the name and address of establishment(s) covered by this questionnaire (see page 3 of the instruction booklet for reporting guidelines). If your firm is publicly traded, please specify the stock exchange and trading symbol.
I-3.	<u>U.S. importers</u> Please provide the names, street addresses (not P.O. boxes), contacts, telephone numbers, and e-mail addresses of the <u>FIVE</u> largest U.S. importers of your firm's <b>CSOBAs</b> in 2011.

No.	Importer's name	Contact person	E-mail address	Area code and telephone number	Share of your 2011 exports (%)
1					
2					
3					
4					
5					

## PART I.-GENERAL INFORMATION -- Continued

CSOBAs into the United States?  No YesPlease name the firm(s) below and ensure that they complete the	□ No	YesPlease name the firm(s) and country(ies) below and, if U.S. producer that they complete the Commission's producer questionnai (contact Cynthia Trainor for copies of that questionnaire).
Commission's importer questionnaire (contact Cynthia Trainor fo	MANUAL TO A STATE OF THE STATE	
Commission's importer questionnaire (contact Cynthia Trainor fo		
	CSOBAs i	nto the United States?  YesPlease name the firm(s) below and ensure that they complete the Commission's importer questionnaire (contact Cynthia Trainor for

## PART II.--TRADE AND RELATED INFORMATION

Further information on this part of the questionnaire can be obtained from Cynthia Trainor (202-205-3354, cynthia.trainor@usitc.gov). Supply all data requested on a <u>calendar-year</u> basis.

II-1.	Please identify the individual to be copart II.	entacted regarding the confidential information requested in
	Name and title:	
	Please indicate the manner by which opart II with questions regarding the su	Commission staff may contact the individual responsible for abmitted confidential information.
	E-mail:	Telephone: ()
	Fax: ()	
II-2.	Changes in operations.—Please indic changes in relation to the production of (check as many as appropriate)	
	• • • • • • • • • • • • • • • • • • • •	
	plant closings	
	relocations	
	expansions	
	acquisitions	
	consolidations	
	prolonged shutdowns or importation curtailments	·
	revised labor agreements	
	other (e.g., technology)	

future?		
□ No	and provide underlying business plans or other issue. <b>Include in your</b>	ime, nature, and significance of such change assumptions, along with relevant portions of supporting documentation that address this response a specific projection of your firm SOBAs (in 1,000 pounds) for 2012 and 20
firm anticipatused in the pr	te producing in the future, other production of <b>CSOBAs</b> ?	acts on the same equipment and machinery
firm anticipa	te producing in the future, other production of <b>CSOBAs</b> ?  YesList the following inform	s your firm since 2009 produced, or does your firm same equipment and machinery ation and report your firm's combined production of these products and CSOBAs
firm anticipatused in the pr	te producing in the future, other production of <b>CSOBAs</b> ?  YesList the following inform production capacity and	acts on the same equipment and machinery ation and report your firm's combined
firm anticipar used in the pr	te producing in the future, other production of <b>CSOBAs</b> ?  YesList the following inform production capacity and the periods indicated.  Period	acts on the same equipment and machinery ation and report your firm's combined production of these products and CSOBAs

#### PART II.--TRADE AND RELATED INFORMATION--Continued

### ATTENTION QUESTIONNAIRE RESPONDENTS

## Report table quantities in:

- (1) 1,000 pounds (total, on a 100 percent active ingredient basis);
- (2) 1,000 pounds (in solution, as produced/sold); and
- (3) 1,000 pounds (in powder, as produced/sold)

When reporting (2) and (3), report the corresponding weighted average percentage of active ingredients contained. Quantities should be net of returns.

### These quantities should reconcile as follows:

Total quantity on a 100 percent active ingredient basis should equal the sum of the quantity in solution as produced/sold multiplied by the weighted average percentage of active ingredients contained in solution, plus the quantity in powder as produced/sold multiplied by the weighted average percentage of active ingredients contained in powder.

For example, 1,000 pounds of 93 percent active ingredient powder converts to 930 pounds on a 100 percent active ingredient basis, and 1,000 pounds of 22 percent active ingredient solution converts to 220 pounds on a 100 percent active ingredient basis. Therefore, if you report 1,000 pounds of 93 percent active powder and 1,000 pounds of 22 percent active solution, you would also report a total quantity of 1,150 pounds on a 100 percent active ingredient basis.

Follow the same methodology for the reporting of <u>all</u> CSOBAs and Fluorescent Brightener 71.

## PART II.--TRADE AND RELATED INFORMATION--Continued

## II-4. Same equipment, machinery, and workers.—Continued

II-4a.

Quantity in 1,000 pounds	(total, 100 percent a	ctive ingredient bas	is)
ltem	2009	2010	2011
Overall Production Capacity			
Production of: Subject merchandise (CSOBAs)			
Fluorescent Brightener 71			
All other optical brighteners			
All other products			

II-4b.

Quantity in 1,00	00 pounds (solution a	s produced)	
Item	2009	2010	2011
Overall Production Capacity			
% active ingredient			
Quantity			
Production of: Subject merchandise (CSOBAs)			
% active ingredient			
Quantity			
Fluorescent Brightener 71			
% active ingredient			
Quantity			
All other optical brighteners			
% active ingredient			
Quantity			
All other products			
% active ingredient			
Quantity			

## PART II.--TRADE AND RELATED INFORMATION--Continued

### II-4. Same equipment, machinery, and workers.—Continued

II-4c.

Quantity in 1,00	00 pounds (solution a	as produced)	
Item	2009	2010	2011
Overall Production Capacity			
% active ingredient			
Quantity			
Production of: Subject merchandise (CSOBAs)			
% active ingredient			
Quantity			
Fluorescent Brightener 71			
% active ingredient			
Quantity			
All other optical brighteners			
% active ingredient			
Quantity			
All other products			
% active ingredient			
Quantity			

***************************************				
		and maked a Australia		
products in		m able to switch producti change in the price of CS ent and labor?		
□ No	involve	identify the other produced in switching, and the nur firm to switch production	ninimum relative p	rice change re
****				
		<u></u>		
		of your firm's total sales	s in its most recent	fiscal year was
	llesWhat percentage by sales of CSOBAs		s in its most recent	fiscal year was
represented  Inventories	by sales of CSOBAs; s in the United States	PercentHas your firm, since 20	009, maintained an	y inventories o
represented  Inventories	by sales of CSOBAs's in the United States in the United States (no	Percent	009, maintained an	y inventories o
Inventories CSOBAs is question I-3	by sales of CSOBAs?  s in the United States  n the United States (no)?	PercentHas your firm, since 20 ot including inventories h	009, maintained an eld by firms identi	y inventories of
represented  Inventories  CSOBAs i	by sales of CSOBAs?  s in the United States  n the United States (no)?	PercentHas your firm, since 20	009, maintained an eld by firms identi	y inventories of
Inventories CSOBAs is question I-3	by sales of CSOBAs?  s in the United States  n the United States (no.)?  YesReport t	PercentHas your firm, since 20 ot including inventories he he quantity of such end-o	009, maintained an eld by firms identi	ny inventories of ified in es below.
Inventories CSOBAs is question I-3	by sales of CSOBAs?  s in the United States  n the United States (no.)?  YesReport t	PercentHas your firm, since 20 ot including inventories h	009, maintained an eld by firms identi	ny inventories of ified in es below.
Inventories CSOBAs is question I-3	by sales of CSOBAs?  s in the United States in the United States (no.)?  YesReport to  Quantity in 1,000	Percent Has your firm, since 20 of including inventories has determined by the quantity of such end-compounds (total, 100 percent)	009, maintained an eld by firms idention of period inventorient active ingredient	y inventories of ified in es below.
Inventories CSOBAs is question I-3	by sales of CSOBAs?  s in the United States the United States (no. )?  YesReport to  Quantity in 1,000	PercentHas your firm, since 20 ot including inventories he he quantity of such end-o	009, maintained an eld by firms identi	ny inventories of ified in es below.
Inventories CSOBAs is question I-3	by sales of CSOBAs?  s in the United States the United States (no. )?  YesReport to  Quantity in 1,000	Percent Has your firm, since 20 of including inventories has determined by the quantity of such end-compounds (total, 100 percent)	009, maintained an eld by firms idention of period inventorient active ingredient	y inventories of the field in the season in
Inventories CSOBAs is question I-3	by sales of CSOBAs:  s in the United States n the United States (not i)?  YesReport to  Quantity in 1,000  Item of CSOBAs	Percent Has your firm, since 20 of including inventories has determined by the quantity of such end-compounds (total, 100 percent)	2009, maintained an eld by firms idention of period inventories of active ingredient 2010	y inventories of the field in the season in
Inventories CSOBAs is question I-3	by sales of CSOBAs:  s in the United States In the United States (not i)?  YesReport to  Quantity in 1,000  Item  of CSOBAs  Quantity is	Percent Percent Percent Percent Percent Percent Pot including inventories have a pounds (total, 100 percent)	2010  2009, maintained an eld by firms identified inventories  2010	y inventories of ified in es below.  basis)  2011
Inventories CSOBAs is question I-3 No	by sales of CSOBAs:  s in the United States n the United States (not i)?  YesReport to  Quantity in 1,000  Item of CSOBAs  Quantity i	Percent Percent Percent Percent Percent Percent Percent Pot including inventories have quantity of such end-compounds (total, 100 percent) Pounds (total, 100 percent)	2009, maintained an eld by firms idention of period inventories of active ingredient 2010	y inventories of ified in es below.
Inventory o	by sales of CSOBAs:  s in the United States n the United States (not s)?  YesReport t  Quantity in 1,000  Item of CSOBAs  Quantity i	Percent Percent Percent Percent Percent Percent Pot including inventories have a pounds (total, 100 percent)	2010  2009, maintained an eld by firms identified inventories  2010	y inventories ified in es below.
Inventory o	by sales of CSOBAs:  in the United States in the United States (not i)?  YesReport to  Quantity in 1,000  Item of CSOBAs  Quantity in Item of CSOBAs  ingredient	Percent Percent Percent Percent Percent Percent Pot including inventories have a pounds (total, 100 percent)	2010  2009, maintained an eld by firms identified inventories  2010	y inventories ified in es below.

	Quantity in	1,000 pounds (in powde	er, as inventoried)	
	ltem	2009	2010	2011
Inventory of	of CSOBAs			
% active	e ingredient			
	- 117 <del>9</del> 7 - 1171			
Quantity	у	the CSORAs exported	by your firm subject	et to
Third coun	ntry trade actionsAre ng/countervailing duty		medies, or proceding	gs?

#### PART II.--TRADE AND RELATED INFORMATION--Continued

II-10a. Report your firm's **total** production capacity, production, shipments, and inventories related to the production of **CSOBAS** in your establishment(s) in **CHINA** during the specified periods. (See definitions in the instruction booklet.)

Quantity in 1,	000 pounds (total,	100 percent acti	ve ingredient bas	is)	
	A	ctual experience		Project	ions <sup>1</sup>
Item	2009	2010	2011	2012	2013
Average production capacity <sup>2</sup>					
Beginning-of-period inventories <sup>3</sup>					
Production <sup>4</sup>					
Shipments:					
Internal consumption/transfers					
Home market sales					
Exports to					
United States <sup>5</sup>					
All other export markets <sup>6</sup>					
Total exports					
Total shipments					
End-of-period inventories					
<sup>1</sup> Please explain the basis for your pro	ons in instruction bo	oklet) reported is l	pased on operating	j hours per v	week,
weeks per year. Please describe the mer reported capacity.	inodology used to c	alculate productio	п сараску, апо ех	plain any change	55 III
3 Reconciliation of dataPlease note inventories, plus production, less total shi ☐ Yes ☐ NoPlease explain: ☐ 4 Please estimate the percentage of to 2011. ☐ Percent  5 Please estimate the percentage of to firm's exports in 2011: ☐ Percent	pments, equals end	l-of-period invento	ories. Do the data in accounted for by yo	reported reconci our firm's produc	le? ction in

#### PART II.--TRADE AND RELATED INFORMATION--Continued

II-10b. Report your firm's production capacity, production, shipments, and inventories related to the production of **CSOBAs in solution** in your establishment(s) in **CHINA** during the specified periods. (See definitions in the instruction booklet.)

ced/shipped)		
	Project	ions <sup>1</sup>
2011	2012	2013
100000000000000000000000000000000000000		1
449.400.00	L	
	ed on operating	ed on operating hours per apacity, and explain any change

#### PART II.--TRADE AND RELATED INFORMATION--Continued

reported capacity. \_

II-10b. Report your firm's production capacity, production, shipments, and inventories related to the production of **CSOBAs in solution** in your establishment(s) in **CHINA** during the specified periods. (See definitions in the instruction booklet.)

Ougatitu	<del></del>	IIIINA	-1 a -1/- h inn a -1)		
Quantity	in 1,000 pounds (in	<del></del>	lucea/snippea)	T	
	A	ctual experience	T	Project	4:ana1
Item	2009	2010	2011	2012	2013
Average production capacity <sup>2</sup>					
% active ingredient					
Quantity		†			
Beginning-of-period inventories <sup>3</sup>					
% active ingredient					<u> </u>
Quantity	1				
Production <sup>4</sup>		<u></u>			<del>-1</del>
% active ingredient					
Quantity					
Shipments:	4	***************************************		<u> </u>	
Internal consumption/transfers					***************************************
% active ingredient					T
Quantity		-			
Home market sales		<del></del>	4	***************************************	
% active ingredient					
Quantity					
Exports to					
United States <sup>5</sup>					
% active ingredient					
Quantity					
All other export markets <sup>6</sup>		.1	1		
% active ingredient		T			
Quantity					
Total exports					
% active ingredient					
Quantity					
Total shipments					
% active ingredient					
Quantity					
End-of-period inventories					
% active ingredient					
Quantity					
<sup>1</sup> Please explain the basis for your pro	ojections.				
<sup>2</sup> The production capacity (see definition weeks per year. Please describe the me					

## **Business Proprietary**

Foreign Producers' Questionnaire - CSOBAs (731-TA-1186-1187 (Final))

Page 13

<sup>3</sup> Reconciliation of dataPlease note that the <b>quantities</b> reported above should reconcile as follows: beginning-of-period inventories, plus production, less total shipments, equals end-of-period inventories. Do the data reported reconcile?  ☐ Yes ☐ NoPlease explain:
Yes NoPlease explain:  4 Please estimate the percentage of total production of CSOBAS in China accounted for by your firm's production in 2011.  Percent
<sup>5</sup> Please estimate the percentage of total exports to the United States of CSOBAS from China accounted for by your firm's exports in 2011: Percent <sup>6</sup> Identify principal other export markets

#### PART II.--TRADE AND RELATED INFORMATION--Continued

II-10c. Report your firm's production capacity, production, shipments, and inventories related to the production of **CSOBAS** in powder in your establishment(s) in **CHINA** during the specified periods. (See definitions in the instruction booklet.)

## **CHINA**

	in 1,000 pounds (ii	ctual experience		<u> </u>		
	Actual experience			Projections <sup>1</sup>		
Item	2009	2010	2011	2012	2013	
Average production capacity <sup>2</sup>	1					
% active ingredient						
Quantity						
Beginning-of-period inventories <sup>3</sup>						
% active ingredient						
Quantity						
Production⁴						
% active ingredient						
Quantity						
Shipments:						
Internal consumption/transfers						
% active ingredient						
Quantity						
Home market sales						
% active ingredient						
Quantity						
Exports to						
United States <sup>5</sup>				************		
% active ingredient						
Quantity						
All other export markets <sup>6</sup>						
% active ingredient						
Quantity						
Total exports						
% active ingredient						
Quantity						
Total shipments						
% active ingredient						
Quantity						
nd-of-period inventories						
% active ingredient	1 11 11 11 11 11 11 11 11 11 11 11 11 1					
Quantity						

<sup>&</sup>lt;sup>2</sup> The production capacity (see definitions in instruction booklet) reported is based on operating \_\_\_ hours per week, \_\_ weeks per year. Please describe the methodology used to calculate production capacity, and explain any changes in reported capacity. \_\_\_\_

Reconciliation of data.--Please note that the quantities reported above should reconcile as follows: beginning-of-period

Identify your principal export markets by category of CSOBA: Di: ; Tetra: . Hexa:

inventories, plus production, less total shipments, equa			
<sup>4</sup> Please estimate the percentage of total production 2011 Percent <sup>5</sup> Please estimate the percentage of total exports to firm's exports in 2011: Percent <sup>6</sup> Identify principal other export markets	the United States	of CSOBAS from China	
II-11a. Trade dataReport your firm's total CSOBAs and Fluorescent Brightene instruction booklet.)	exports to the User 71 during the	nited States <b>from Chi</b> specified periods. (Se	ina by category of se definitions in the
Quantity in 1,000 pounds	s (total, 100 perce	nt active ingredient ba	ısis)
		Calendar years	
Item	2009	2010	2011
Exports to the United States of CSOBAs:1			
Di-category:			
Quantity of commercial shipments			
Tetra-category:			_
Quantity of commercial shipments			
Hexa-category:			
Quantity of commercial shipments			
All other categories of CSOBAs:			
Quantity of commercial shipments			
Exports to the United States of Fluorescent Brightener 71:			
Quantity of commercial shipments			
<sup>1</sup> Reconciliation of dataPlease note that the total of equal the total quantity of exports reported in question I brightener 71 should equal the total quantity of exports  ☐ Yes☐ NoPlease explain:	II-10a. The total of	f the quantity of exports	reported for fluorescent

#### PART II.--TRADE AND RELATED INFORMATION--Continued

II-11b. <u>Trade data</u>.--Report your firm's exports to the United States from China by category of CSOBAs and Fluorescent Brightener 71 in both solution and powder form during the specified periods. (See definitions in the instruction booklet.)

**CHINA** Quantity in 1,000 pounds (as exported) Calendar years 2010 2011 Item 2009 Exports to the United States of CSOBAs:1 Di-category: % active ingredient of exports in powder Quantity of exports in powder % active ingredient of exports in solution Quantity of exports in solution Tetra-category: % active ingredient of exports in powder Quantity of exports in powder % active ingredient of exports in solution Quantity of exports in solution Hexa-category: % active ingredient of exports in powder Quantity of exports in powder % active ingredient of exports in solution Quantity of exports in solution All other categories of CSOBAs: % active ingredient of exports in powder Quantity of exports in powder % active ingredient of exports in solution Quantity of exports in solution Exports to the United States of Fluorescent Brightener 71: % active ingredient of exports in powder Quantity of exports in powder % active ingredient of exports in solution Quantity of exports in solution Reconciliation of data.--Please note that the total of the CSOBA quantities and values reported by category should equal the total quantity of exports reported in questions II-10b (solution) and II-10c (powder). The total of the quantity of exports reported for fluorescent brightener 71 should equal the total quantity of exports reported in question II-12b for (solution) and (powder). Do the data reported reconcile? ☐ Yes☐ No--Please explain: Identify your principal export markets by category of CSOBA: Di: : Tetra:

### PART II.--TRADE AND RELATED INFORMATION--Continued

II-12a. Report your firm's **total** production capacity, production, shipments, and inventories related to the production of **Fluorescent Brightener 71** in your establishment(s) in **CHINA** during the specified periods. (See definitions in the instruction booklet.)

		400 ( - 4			
Quantity in 1	,000 pounds (total,				:1
-		ctual experience		Project	
Item	2009	2010	2011	2012	2013
Average production capacity <sup>2</sup>					
Beginning-of-period inventories <sup>3</sup>					
Production <sup>4</sup>					
Shipments:					
Internal consumption/transfers					
Home market sales					
Exports to					
United States <sup>5</sup>					
All other export markets <sup>6</sup>					
Total exports				4.1000000000000000000000000000000000000	
Total shipments					
End-of-period inventories					
<sup>1</sup> Please explain the basis for your pr	ojections				
<sup>2</sup> The production capacity (see definit weeks per year. Please describe the management of the properties of the production capacity.	ethodology used to o	ooklet) reported is to calculate production	pased on operating n capacity, and ex	g hours per v plain any change 	week, es in 
3 Reconciliation of dataPlease note inventories, plus production, less total sl  Yes □ NoPlease explain:  Please estimate the percentage of production in 2011 Percent  Please estimate the percentage of accounted for by your firm's exports in 2  Identify principal other export marke	hipments, equals end total production of FI total exports to the U 011: Percent	d-of-period invento uorescent Brighter	ries. Do the data	reported reconci	le? our firm's

## PART II.--TRADE AND RELATED INFORMATION--Continued

II-12b. Report your firm's production capacity, production, shipments, and inventories related to the production of **Fluorescent Brightener 71 in solution form** in your establishment(s) in **CHINA** during the specified periods. (See definitions in the instruction booklet.)

Quantit	y in 1,000 pounds (ir	solution, as prod	duced/shipped)		
	A	ctual experience			
			Projec	tions <sup>1</sup>	
Item	2009	2010	2011	2012	2013
Average production capacity <sup>2</sup>					
% active ingredient					
Quantity					
Beginning-of-period inventories <sup>3</sup>					
% active ingredient					
Quantity					
Production <sup>4</sup>					
% active ingredient					
Quantity					
Shipments:					
Internal consumption/transfers					
% active ingredient					
Quantity					
Home market sales					
% active ingredient					
Quantity					
Exports to					
United States <sup>5</sup>					
% active ingredient					
Quantity					
All other export markets <sup>6</sup>					
% active ingredient					
Quantity					
Total exports		,			
% active ingredient					
Quantity					
Total shipments					***************************************
% active ingredient					
Quantity					
End-of-period inventories		.1	1		
% active ingredient					
Quantity					
<sup>1</sup> Please explain the basis for your p	rojections.				
<sup>2</sup> The production capacity (see defini weeks per year. Please describe the magnetic reported capacity.	tions in instruction boo nethodology used to c	oklet) reported is ba alculate production	ased on operating capacity, and exp	ı hours per olain any chang	week, es in

<sup>3</sup> <u>Reconciliation of data</u> Please note that the <b>quantities</b> reported above should reconcile as follows: beginning-of-period inventories, plus production, less total shipments, equals end-of-period inventories. Do the data reported reconcile?
Yes No-Please explain:
<sup>4</sup> Please estimate the percentage of total production of Fluorescent Brightener 71 in China accounted for by your firm's
production in 2011 Percent
<sup>5</sup> Please estimate the percentage of total exports to the United States of Fluorescent Brightener 71 from China
accounted for by your firm's exports in 2011: Percent
<sup>6</sup> Identify principal other export markets.

### PART II.--TRADE AND RELATED INFORMATION--Continued

II-12c. Report your firm's production capacity, production, shipments, and inventories related to the production of **Fluorescent Brightener 71 in powder form** in your establishment(s) in **CHINA** during the specified periods. (See definitions in the instruction booklet.)

Quantit	ty in 1,000 pounds (ii	n powder, as proc	duced/shipped)		
	A	ctual experience			_
			<u> </u>	Project	tions <sup>1</sup>
Item	2009	2010	2011	2012	2013
Average production capacity <sup>2</sup>					
% active ingredient					
Quantity					
Beginning-of-period inventories <sup>3</sup>					
% active ingredient					
Quantity					
Production <sup>4</sup>					
% active ingredient					
Quantity					
Shipments:					
Internal consumption/transfers					
% active ingredient					
Quantity					
Home market sales					·····
% active ingredient					
Quantity					
Exports to					
United States <sup>5</sup>					
% active ingredient					
Quantity					
All other export markets <sup>6</sup>					
% active ingredient					
Quantity					
Total exports					
% active ingredient					
Quantity					
Total shipments					
% active ingredient					
Quantity					
End-of-period inventories					
% active ingredient					
Quantity					
<sup>1</sup> Please explain the basis for your p	-				
<sup>2</sup> The production capacity (see definit weeks per year. Please describe the m reported capacity.	tions in instruction boo ethodology used to c	oklet) reported is ba alculate production	ased on operating capacity, and ex	j hours per v plain any change	week, es in

<sup>3</sup> Reconciliation of dataPlease note that the <b>quantities</b> reported above should reconcile as follows: beginning-of-period inventories, plus production, less total shipments, equals end-of-period inventories. Do the data reported reconcile?
Yes NoPlease explain:
<sup>4</sup> Please estimate the percentage of total production of Fluorescent Brightener 71 in China accounted for by your firm's
production in 2011 Percent
<sup>5</sup> Please estimate the percentage of total exports to the United States of Fluorescent Brightener 71 from China
accounted for by your firm's exports in 2011: Percent
<sup>6</sup> Identify principal other export markets.

## PART II.--TRADE AND RELATED INFORMATION--Continued

II-13a. Report your firm's **total** production capacity, production, shipments, and inventories related to the production of **CSOBAs** in your establishment(s) in **TAIWAN** during the specified periods. (See definitions in the instruction booklet.)

Quantity in 1	000 pounds (total,	100 percent activ	e ingredient bas	ris)	X
	A				
				Project	ions <sup>1</sup>
Item	2009	2010	2011	2012	2013
Average production capacity <sup>2</sup>					
Beginning-of-period inventories <sup>3</sup>					
Production⁴					
Shipments:					
Internal consumption/transfers					
Home market sales					
Exports to					
United States <sup>5</sup>					
All other export markets <sup>6</sup>					
Total exports					
Total shipments					
End-of-period inventories	- Industrial Walls				
<sup>1</sup> Please explain the basis for your pro	ojections.		Washington and the same of the		
<sup>2</sup> The production capacity (see definition weeks per year. Please describe the me reported capacity.	ons in instruction bo thodology used to c	oklet) reported is balancelate production	ased on operating ased on operating ased on operating	g hours per plain any chang	week, es in
<sup>3</sup> Reconciliation of dataPlease note inventories, plus production, less total sh	ipments, equals end	d-of-period inventor	ries. Do the data	follows: beginning reported reconci	ng-of-period le?
Yes NoPlease explain:					
<sup>4</sup> Please estimate the percentage of to 2011 Percent	otal production of CS	SOBAS in Taiwan	accounted for by	your firm's produ	uction in
<sup>5</sup> Please estimate the percentage of to firm's exports in 2011: Percent	otal exports to the U	nited States of CS0	OBAS from Taiwa	an accounted for	by your
<sup>6</sup> Identify principal other export market	s				

#### PART II.--TRADE AND RELATED INFORMATION--Continued

II-I3b. Report your firm's production capacity, production, shipments, and inventories related to the production of **CSOBAs in solution** in your establishment(s) in **TAIWAN** during the specified periods. (See definitions in the instruction booklet.)

Quantity	in 1,000 pounds (in	n solution, as pro	duced/shipped)		***************************************
	A	ctual experience			
			T	Project	tions <sup>1</sup>
ltem	2009	2010	2011	2012	2013
Average production capacity <sup>2</sup>					
% active ingredient					
Quantity					
Beginning-of-period inventories <sup>3</sup>					
% active ingredient					
Quantity					
Production <sup>4</sup>					
% active ingredient					
Quantity					
Shipments:					
Internal consumption/transfers					
% active ingredient					
Quantity					
Home market sales					
% active ingredient					
Quantity	111 - 1				
Exports to	-				
United States <sup>5</sup>					
% active ingredient		T			
Quantity			1		
All other export markets <sup>6</sup>	1				
% active ingredient		T			
Quantity					
Total exports					
% active ingredient		1			T
Quantity					
Total shipments					
% active ingredient					
Quantity					
End-of-period inventories	<u> </u>		1		
% active ingredient					
Quantity					
<sup>1</sup> Please explain the basis for your pro-	:-ations		L		
Please explain the basis for your pro	ojections.				
<sup>2</sup> The production capacity (see definiti	ions in instruction bor	oklet) reported is b	ased on operating	hours per	week.
weeks per year. Please describe the me	ethodology used to c	alculate production	capacity, and ex	plain any chang	
reported capacity.					

<sup>3</sup> Reconciliation of dataPlease note that the quantities reported above should reconcile as follows: beginning-of-period
inventories, plus production, less total shipments, equals end-of-period inventories. Do the data reported reconcile?
Yes NoPlease explain:
Yes NoPlease explain:   4 Please estimate the percentage of total production of CSOBAS in Taiwan accounted for by your firm's production in
2011 Percent
<sup>5</sup> Please estimate the percentage of total exports to the United States of CSOBAS from Taiwan accounted for by your
firm's exports in 2011: Percent
<sup>6</sup> Identify principal other export markets.

#### PART II.--TRADE AND RELATED INFORMATION--Continued

II-13c. Report your firm's production capacity, production, shipments, and inventories related to the production of **CSOBAs in powder** in your establishment(s) in **TAIWAN** during the specified periods. (See definitions in the instruction booklet.)

Overtit	y in 1,000 pounds (ii	IWAN	lucad/chinnad)		
Quantity			iucea/snippea)	T	
	A	ctual experience	1	Project	iona <sup>1</sup>
Item	2009	2010	2011	2012	2013
Average production capacity <sup>2</sup>	2000	2010			20.0
% active ingredient	1		1		
Quantity					
Beginning-of-period inventories <sup>3</sup>					
% active ingredient			1		T
Quantity					
Production <sup>4</sup>					
	1	1	T		T
% active ingredient					
Quantity					
Shipments:					
Internal consumption/transfers		т	1		
% active ingredient					
Quantity	<u> </u>				
Home market sales	T		1	<b>W</b>	1
% active ingredient					ļ
Quantity	1 100 100 100 100 100 100 100 100 100 1				
Exports to					
United States <sup>5</sup>					
% active ingredient					
Quantity					
All other export markets <sup>6</sup>					
% active ingredient					
Quantity					
Total exports		-			
% active ingredient					
Quantity					
Total shipments		.ll.			
% active ingredient					
Quantity					
End-of-period inventories	1	1	L.,,,,,,,,		
% active ingredient	I STATE OF THE STA				T
Quantity					

<sup>&</sup>lt;sup>1</sup> Please explain the basis for your projections.

<sup>&</sup>lt;sup>2</sup> The production capacity (see definitions in instruction booklet) reported is based on operating \_\_\_ hours per week, \_\_ weeks per year. Please describe the methodology used to calculate production capacity, and explain any changes in reported capacity.

<sup>&</sup>lt;sup>3</sup> Reconciliation of data.--Please note that the **quantities** reported above should reconcile as follows: beginning-of-period inventories, plus production, less total shipments, equals end-of-period inventories. Do the data reported reconcile?

Yes NoPlease explain:  4 Please estimate the percentage of total production of CSOBAS in Taiwan accounted for by your firm's production in 2011. Percent
<sup>4</sup> Please estimate the percentage of total production of CSOBAS in Taiwan accounted for by your firm's production in
2011 Percent
<sup>5</sup> Please estimate the percentage of total exports to the United States of CSOBAS from Taiwan accounted for by your
firm's exports in 2011: Percent <sup>6</sup> Identify principal other export markets
<sup>6</sup> Identify principal other export markets

#### PART II.--TRADE AND RELATED INFORMATION--Continued

II-14a. <u>Trade data</u>.--Report your firm's total exports to the United States from Taiwan by category of CSOBAs and Fluorescent Brightener 71 during the specified periods. (See definitions in the instruction booklet.)

Quantity in 1,000 pound	s (total, 100 perce	nt active ingredient b	d515)
	Calendar years		
Item	2009	2010	2011
Exports to the United States of CSOBAs:1			
Di-category:			
Quantity of commercial shipments			
Tetra-category:			
Quantity of commercial shipments			
Hexa-category:			
Quantity of commercial shipments			
All other categories of CSOBAs:			
Quantity of commercial shipments			
Exports to the United States of Fluorescent Brightener 71:			
Quantity of commercial shipments			
<sup>1</sup> Reconciliation of dataPlease note that the total of equal the total quantity of exports reported in question brightener 71 should equal the total quantity of exports  ☐ Yes☐ NoPlease explain:	II-13a. The total of	the quantity of exports	reported for fluorescent
Identify your principal export markets by category of CS	SOBA: Di:; <u>T</u>	etra: Hexa:	

#### PART II.--TRADE AND RELATED INFORMATION--Continued

II-14b. <u>Trade data</u>.--Report your firm's exports to the United States by category of **CSOBAs and Fluorescent Brightener 71 in solution and powder form** during the specified periods. (See definitions in the instruction booklet.)

		Calendar yea	ars
ltem	2009	2010	2011
Exports to the United States of CSOBAs:1			
Di-category:			
% active ingredient of exports in powder			
Quantity of exports in powder			
% active ingredient of exports in solution			
Quantity of exports in solution			
Tetra-category:			
% active ingredient of exports in powder			
Quantity of exports in powder			
% active ingredient of exports in solution			
Quantity of exports in solution			
Hexa-category:			
% active ingredient of exports in powder			
Quantity of exports in powder			
% active ingredient of exports in solution			
Quantity of exports in solution			
All other categories of CSOBAs:			
% active ingredient of exports in powder			
Quantity of exports in powder			
% active ingredient of exports in solution			
Quantity of exports in solution			
Exports to the United States of Fluorescent Brightener 71:			
% active ingredient of exports in powder			
Quantity of exports in powder			
% active ingredient of exports in solution			
Quantity of exports in solution			
<sup>1</sup> Reconciliation of dataPlease note that the total of equal the total quantity of exports reported in questions exports reported for fluorescent brightener 71 should equiple data reported reconcile?	II-13b (solution)	and II-13c (powder). T	The total of the quantity of
Yes NoPlease explain:			

### PART II.--TRADE AND RELATED INFORMATION--Continued

II-15a. Report your firm's **total** production capacity, production, shipments, and inventories related to the production of **Fluorescent Brightener** 71 in your establishment(s) in **TAIWAN** during the specified periods. (See definitions in the instruction booklet.)

addition in the	000 pounds (total,		<del> </del>	Project	ione <sup>1</sup>
		ctual experience	·······		. 1
Item	2009	2010	2011	2012	2013
Average production capacity <sup>2</sup>					
Beginning-of-period inventories <sup>3</sup>					
Production <sup>4</sup>					
Shipments:					
Internal consumption/transfers					
Home market sales					
Exports to					
United States <sup>5</sup>					
All other export markets <sup>6</sup>					
Total exports					
Total shipments					
End-of-period inventories					
<sup>1</sup> Please explain the basis for your pro <sup>2</sup> The production capacity (see definition weeks per year. Please describe the me	ons in instruction bo				
reported capacity.	anddology daed to c	alculate production	reapacity, and ex	plant any chang	C3 III
3 Reconciliation of dataPlease note inventories, plus production, less total sh	ipments, equals end otal production of Flootal exports to the U 011: Percent	l-of-period invento uorescent Brighte	ries. Do the data i ener 71 in Taiwan	reported reconci	ile? by your

#### PART II.--TRADE AND RELATED INFORMATION--Continued

II-15b. Report your firm's production capacity, production, shipments, and inventories related to the production of **Fluroescent Brightener 71 in solution form** in your establishment(s) in **TAIWAN** during the specified periods. (See definitions in the instruction booklet.)

Quantity	y in 1,000 pounds (ii	n solution, as prod	duced/shipped)		
	A	ctual experience			
				Project	tions <sup>1</sup>
ltem	2009	2010	2011	2012	2013
Average production capacity <sup>2</sup>					
% active ingredient					
Quantity					
Beginning-of-period inventories <sup>3</sup>					
% active ingredient					
Quantity					
Production <sup>4</sup>					
% active ingredient					
Quantity					
Shipments:					
Internal consumption/transfers					
% active ingredient					
Quantity					
Home market sales					
% active ingredient					
Quantity					
Exports to					
United States <sup>5</sup>					
% active ingredient					
Quantity					
All other export markets <sup>6</sup>					
% active ingredient					
Quantity					
Total exports			-	<u> </u>	
% active ingredient					
Quantity					
Total shipments			<u> </u>		
% active ingredient					
Quantity					
End-of-period inventories		***	-	- Wilding	
% active ingredient					
Quantity					
<sup>1</sup> Please explain the basis for your pr	rojections.				
<sup>2</sup> The production capacity (see definit weeks per year. Please describe the m reported capacity.	ions in instruction boo ethodology used to c	oklet) reported is baalculate production	ased on operating capacity, and ex	g hours per v plain any change	

## **Business Proprietary**

Foreign Producers' Questionnaire - CSOBAs (731-TA-1186-1187 (Final))

Page 31

<sup>3</sup> <u>Reconciliation of data</u> Please note that the <b>quantities</b> reported above should reconcile as follows: beginning-of-period inventories, plus production, less total shipments, equals end-of-period inventories. Do the data reported reconcile?
Yes NoPlease explain:
<sup>4</sup> Please estimate the percentage of total production of Fluorescent Brightener 71 in Taiwan accounted for by your
firm's production in 2011 Percent
firm's production in 2011 Percent <sup>5</sup> Please estimate the percentage of total exports to the United States of Fluorescent Brightener 71 from Taiwan
accounted for by your firm's exports in 2011: Percent
<sup>6</sup> Identify principal other export markets.

#### PART II.--TRADE AND RELATED INFORMATION--Continued

II-15c. Report your firm's production capacity, production, shipments, and inventories related to the production of **Fluorescent Brightener 71 in powder form** in your establishment(s) in **TAIWAN** during the specified periods. (See definitions in the instruction booklet.)

Average production capacity <sup>2</sup> % active ingredient Quantity  Beginning-of-period inventories <sup>3</sup> % active ingredient Quantity  Production <sup>4</sup> % active ingredient Quantity  Quantity	009	2010	2011	Project 2012	2013
Average production capacity <sup>2</sup> % active ingredient Quantity  Beginning-of-period inventories <sup>3</sup> % active ingredient Quantity  Production <sup>4</sup> % active ingredient Quantity  Quantity	009	2010	2011		<del></del>
Average production capacity <sup>2</sup> % active ingredient Quantity  Beginning-of-period inventories <sup>3</sup> % active ingredient Quantity  Production <sup>4</sup> % active ingredient Quantity  Quantity	709	2010	2011	2012	2013
% active ingredient Quantity  Beginning-of-period inventories <sup>3</sup> % active ingredient Quantity  Production <sup>4</sup> % active ingredient Quantity  Quantity					
Quantity  Beginning-of-period inventories <sup>3</sup> % active ingredient Quantity  Production <sup>4</sup> % active ingredient Quantity					
Beginning-of-period inventories <sup>3</sup> % active ingredient Quantity Production <sup>4</sup> % active ingredient Quantity					
% active ingredient Quantity  Production <sup>4</sup> % active ingredient Quantity					
Quantity  Production <sup>4</sup> % active ingredient  Quantity					
Production <sup>4</sup> % active ingredient Quantity					
% active ingredient Quantity					
Quantity					
	-	1			
Shipments:		,			
Internal consumption/transfers			<u></u>		1
% active ingredient					
Quantity		L			
Home market sales		<u></u>			1
% active ingredient					
Quantity		<u> </u>	<u> </u>		
Exports to					
United States <sup>5</sup>		_			<b>.</b>
% active ingredient					
Quantity					
All other export markets <sup>6</sup>					
% active ingredient					
Quantity					
Total exports					
% active ingredient					
Quantity					
Total shipments					
% active ingredient					
Quantity					
End-of-period inventories					
% active ingredient					
Quantity					
<sup>1</sup> Please explain the basis for your projections.					

<sup>3</sup> Reconciliation of dataPlease note that the <b>quantities</b> reported above should reconcile as follows: beginning-of-period inventories, plus production, less total shipments, equals end-of-period inventories. Do the data reported reconcile?
Yes NoPlease explain:
<sup>4</sup> Please estimate the percentage of total production of Fluorescent Brightener 71 in Taiwan accounted for by your
firm's production in 2011 Percent
firm's production in 2011 Percent <sup>5</sup> Please estimate the percentage of total exports to the United States of Fluorescent Brightener 71 from Taiwan
accounted for by your firm's exports in 2011: Percent
<sup>6</sup> Identify principal other export markets.