### U.S. PRODUCERS' 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 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. This report is mandatory and failure to reply as directed can result in a subpoena or other order to compel the submission of records or information in your possession (19 U.S.C. § 1333(a)).

N:	ame of firm		
A	ddress		
Ci	ity	State	Zip Code
W	orld Wide Web	address	
На	s your firm produc	ed CSOBAS (as defined in the instruction	booklet) at any time since January 1, 2009?
	NO (Sign t	the certification below and promptly return only	y this page of the questionnaire to the Commission)
		the instruction booklet carefully, complete all ponnaire to the Commission so as to be received by	
		CERTIFICATIO	ON
I certify that t	he information he	rein supplied in response to this questions	naire is complete and correct to the best of my knowledg
and belief and	l understand that t	he information submitted is subject to aud	dit and verification by the Commission.
information p	rovided in this qu	I also grant consent for the Commission estionnaire and throughout this proceedi similar merchandise.	n, and its employees and contract personnel, to use the ling in any other import-injury proceedings conducted by
Commission, a maintaining th proceedings re	its employees, and he records of this p elating to the prog	l contract personnel who are acting in the proceeding or related proceedings for whic	nse and throughout this proceeding may be used by the he capacity of Commission employees, for developing or ich this information is submitted, or in internal audits and pursuant to 5 U.S.C. Appendix 3. I understand that all
Name of Autho	orized Official	Title of Authorized Official	Date
		Phone: ()	
Signature		Fax()	E-mail address

### 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 50 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.	e cost to your		
		hours	dollars
I-1b.	OMB feedbackWe are interested in any comments y questionnaire in general or the clarity of specific question response or send them to the above address.	•	_
I-2.	Establishments coveredProvide the name and addresquestionnaire (see page 3 of the instruction booklet for publicly traded, please specify the stock exchange and t	reporting guidelines). If y	•
I-3.	Petition supportDo you support or oppose the petition	on?	
	Support Oppose Take no position		

# PART I.--GENERAL INFORMATION--Continued

☐ No	1 csList up	e following information		
Firm name		Address		Extent of ownership
			✓ ½	
that are engag	ged in importing CS	Does your firm have any note that the sound is sound in the sound in t	nd/or TAIWAN in	to the United
☐ No	YesList the	following information		
☐ No  Firm name	YesList the	Address	<u>Affili</u>	ation
	YesList the		<u>Affili</u>	ation
Firm name		Address  firm have any related firm		
Firm name	ucersDoes your	Address  firm have any related firm		

## 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 contacted regarding the confidential information requested in part II.				
	Name and title:				
	Please indicate the manner by which Commission staff may contact the individual responsible for part II with questions regarding the submitted confidential information.				
	E-mail: Telephone: ()				
	Fax: ()				
II-2.	Changes in operations.—Please indicate whether your firm has experienced any of the following changes in relation to the production of <b>CSOBAs</b> since January 1, 2009. ( <i>check as many as appropriate</i> ) ( <i>please describe</i> )				
	plant openings				
	plant closings				
	relocations				
	expansions				
	acquisitions				
	consolidations				
	prolonged shutdowns or production curtailments				
	revised labor agreements				
	other (e.g., technology)				

### 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-3.	<u>Same equipment, machinery, and workers.</u> —Has your firm since 2009 produced, or does your firm anticipate producing in the future, other products on the same equipment and machinery used in the production of <b>CSOBAs</b> and/or using the same production and related workers employed to produce <b>CSOBAs</b> ?				
	No YesList the following information and report your firm's combined production capacity and production of these products and CSOBAs in the periods indicated.				
	<b>Product</b>	Period	Basis for allocation of capacity and employment data (indicate if different)		
II-3a.					
	Qu	antity in 1,000 pounds	(total, 100 percent a	ctive ingredient bas	is)
	<u> </u>	tem	2009	2010	2011
	Overall Production	Capacity			
	Production of: Subject merchand	ise (CSOBAs)			
	Fluorescent Bright	ener 71			
	All other optical br	ighteners			
	All other products				

# II-3b.

Quantity in 1,000 pounds (solution as produced)				
ltem	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-3c. Same equipment, machinery, and workers.--Continued

Quantity in 1,000 pounds (powder as produced)				
	Calendar years			
Item	2009	2010	2011	
Overall Production Capacity				
% active ingredient				
Quantity				
Production of: Subject CSOBAs				
% active ingredient				
Quantity				
Fluorescent Brightener 71				
% active ingredient				
Quantity				
All other optical brighteners				
% active ingredient				
Quantity				
All other products				
% active ingredient				
Quantity				

II-4.	<u>Production constraints and product shifting</u> Please describe the constraint(s) that set the limit(s) on your production capacity and your ability to shift production capacity between products.
II-5.	<u>Tolling</u> Since January 1, 2009, has your firm been involved in a toll agreement (see definition in the instruction booklet) regarding the production of <b>CSOBAs</b> ?
	□ No □ YesName firm(s):
II-6.	Foreign trade zoneDoes your firm produce CSOBAs in a foreign trade zone (FTZ)?  No YesIdentify FTZ(s):
II-7.	ImporterSince January 1, 2009, has your firm imported CSOBAs?  No YesCOMPLETE AND RETURN A U.S. IMPORTERS' QUESTIONNAIRE

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

II-8a. <u>Trade data</u>.--Report your firm's total production capacity, production, shipments, inventories, and employment related to the production of **CSOBAs** in your U.S. establishment(s) during the specified periods. (See definitions in the instruction booklet.)

		Calendar years	
ltem	2009	2010	2011
Average production capacity <sup>1</sup> ( <i>quantity</i> )			
Beginning-of-period inventories (quantity)			
Production (quantity)			
J.S. shipments:			
Commercial shipments:			
Quantity of commercial shipments			
Value of commercial shipments			
Internal consumption:			
Quantity of internal consumption			
Value <sup>2</sup> of internal consumption			
Transfers to related firms:			
Quantity of transfers			
Value <sup>2</sup> of transfers			
Export shipments: <sup>3</sup>			
Quantity of export shipments			
Value of export shipments			
ind-of-period inventories <sup>4</sup> (quantity)			
Channels of distribution:			
U.S. shipments to distributors (quantity)			
U.S. shipments to end users (quantity)			
orm of product shipments:			
U.S. shipments in solution form (quantity)			
U.S. shipments in powder form (quantity)			
mployment data:			
Average number of PRWs (number)			
Hours worked by PRWs (1,000 hours)			
Wages paid to PRWs (value)			
The production capacity (see definitions in instruments weeks per year. Please describe the methodol reported capacity (use additional pages as neces	ogy used to calculate	ted is based on operating production capacity, and	g hours per wee d explain any change
<sup>2</sup> Internal consumption and transfers to related fir ifferent basis for valuing these transactions, please ata using that basis for each of the periods noted a	specify that basis (e	at fair market value. In the e.g., cost, cost plus, etc.)	e event that you use and provide value
Identify your principal export markets:			

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

II-8b. <u>Trade data</u>.--Report your firm's production capacity, production, shipments, inventories, and employment related to the production of **CSOBAs in solution form** in your U.S. establishment(s) during the specified periods. (See definitions in the instruction booklet.)

Quantity in 1,000 pounds (in solution as produc			
Item		Calendar years	
	2009	2010	2011
Average production capacity <sup>1</sup>			
% active ingredient of production capacity			
Quantity of production capacity			
Beginning-of-period inventories			
% active ingredient of beginning-of-period inventories			
Quantity of beginning-of-period inventories			
Production			
% active ingredient of production			
Quantity of production			
U.S. shipments:			
Commercial shipments:			
% active ingredient of commercial shipments			Andres
Quantity of commercial shipments		***************************************	
Value of commercial shipments			
Internal consumption:			
% active ingredient of internal consumption			
Quantity of internal consumption			
Value <sup>2</sup> of internal consumption			
Transfers to related firms:			
% active ingredient transfers	***************************************		
Quantity of transfers			
Value <sup>2</sup> of transfers			***************************************
Export shipments: <sup>3</sup>			
% active ingredient of export shipments			
Quantity of export shipments			
Value of export shipments			
End-of-period inventories <sup>4</sup>			· · · · · · · · · · · · · · · · · · ·
% active ingredient of end-of-period inventories			······
Quantity of end of period inventories			
Channels of distribution:			
% active ingredient of U.S. shipments to distributors			
Quantity of U.S. shipments to distributors			
% active ingredient of U.S. shipments to end users			
Quantity of U.S. shipments to end users			
Employment data:			
Average number of PRWs (number)			
Hours worked by PRWs (1,000 hours)		***************************************	
Wages paid to PRWs (value)			
<sup>1</sup> The production capacity (see definitions in instruction bo	oklet) reported	is based on operating	hours per
week, weeks per year. Please describe the methodology			
any changes in reported capacity (use additional pages as ne		ato production capacit	y, and oxplain
and changes were personal surprising (and duramental pages as in	, , , , , , , , , , , , , , , , , , ,		
<sup>2</sup> Internal consumption and transfers to related firms must	be valued at fa	ir market value. In the	event that you
use a different basis for valuing these transactions, please sp			
provide value data using that basis for each of the periods no			,
-			
<sup>3</sup> Identify your principal export markets:			
<sup>4</sup> Reconciliation of dataPlease note that the quantities r			
beginning-of-period inventories, plus production, less total shi	pments, equals	end-of-period invento	ries. Do the
data reported reconcile? Type NoPlease explain:			i

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

II-8c. <u>Trade data.</u>—Report your firm's production capacity, production, shipments, inventories, and employment related to the production of **CSOBAs in powder form** in your U.S. establishment(s) during the specified periods. (See definitions in the instruction booklet.)

Quantity in 1,000 pounds (in powder as product	eu/s/rippeu/ and	Calendar years	
item	2009	2010	2011
Average production capacity <sup>1</sup>			
% active ingredient of production capacity			
Quantity of production capacity			
Beginning-of-period inventories			
% active ingredient of beginning-of-period inventories			
Quantity of beginning-of-period inventories			
Production			
% active ingredient of production			
Quantity of production			
U.S. shipments:			
Commercial shipments:			
% active ingredient of commercial shipments	- And the state of		
Quantity of commercial shipments			
Value of commercial shipments			
Internal consumption:			
% active ingredient of internal consumption			
Quantity of internal consumption			
Value <sup>2</sup> of internal consumption			
Transfers to related firms:		W-W-W-W-W-	***************************************
% active ingredient transfers			
Quantity of transfers			
Value <sup>2</sup> of transfers			
Export shipments: <sup>3</sup>	, , , , , , , , , , , , , , , , , , , ,		
% active ingredient of export shipments			
Quantity of export shipments			
Value of export shipments			
End-of-period inventories <sup>4</sup>			
% active ingredient of end-of-period inventories			
Quantity of end of period inventories			
Channels of distribution:			
% active ingredient of U.S. shipments to distributors	***************************************		
Quantity of U.S. shipments to distributors			WHITE
% active ingredient of U.S. shipments to end users			
Quantity of U.S. shipments to end users			
Employment data:	<del></del>		
Average number of PRWs (number)	<del></del>		
Hours worked by PRWs (1,000 hours)			
Wages paid to PRWs (value)			
<sup>1</sup> The production capacity (see definitions in instruction bo	oklet) reported i	s based on operating	hours per
week, weeks per year. Please describe the methodology			
any changes in reported capacity (use additional pages as ne		production surplies	.,,p
, , , , , , , , , , , , , , , , , , , ,	,,,		
<sup>2</sup> Internal consumption and transfers to related firms must	be valued at fair	r market value. In the	e event that you
use a different basis for valuing these transactions, please sp			
provide value data using that basis for each of the periods no	ted above:		
3			
<sup>3</sup> Identify your principal export markets:			
<sup>4</sup> Reconciliation of dataPlease note that the quantities r			
peginning-of-period inventories, plus production, less total shi	pments, equals	end-of-period inventor	ories. Do the

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

II-9a. Trade data.--Report your firm's total commercial shipments by category of CSOBAs from your U.S. production in your U.S. establishment(s) during the specified periods. (See definitions in the instruction booklet.)

Quantity in 1,000 pounds (total, 1	00 percent active in	gredient basis) and v	alue <i>in \$1,000</i>		
		Calendar years			
Item	2009	2010	2011		
U.S. commercial shipments of CSOBAs:1					
Di-category:					
Quantity of commercial shipments					
Value of commercial shipments					
Tetra-category:			<u>.</u>		
Quantity of commercial shipments					
Value of commercial shipments					
Hexa-category:					
Quantity of commercial shipments					
Value of commercial shipments					
All other categories of CSOBAs:					
Quantity of commercial shipments					
Value of commercial shipments					
U.S. commercial shipments of Fluorescent Brightener 71:					
Quantity of commercial shipments					
Value of commercial shipments					
<sup>1</sup> Reconciliation of dataPlease note that the total of the quantities and values reported by category should equal the total quantity and value of commercial shipments reported in question II-8a. The total of the quantity and values reported for CSOBAs plus fluorescent brightener 71 should equal the total quantity and value of commercial shipments reported in question II-10a. Do the data reported reconcile?   Yes NoPlease explain:					
Identify your principal export markets by category of C	SOBA: Di: <u>; Te</u> f	ra: . Hexa:			

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

II-9b. <u>Trade data</u>.--Report your firm's commercial shipments in solution by category of **CSOBAs** from your U.S. production in your U.S. establishment(s) during the specified periods. (See definitions in the instruction booklet.)

	Calendar years		
Item	2009	2010	2011
U.S. commercial shipments of CSOBAs: <sup>1</sup>			
Di-category:			
% active ingredient of commercial shipments			
Quantity of commercial shipments			
Value of commercial shipments			
Tetra-category:			
% active ingredient of commercial shipments			
Quantity of commercial shipments			
Value of commercial shipments			
Hexa-category:			
% active ingredient of commercial shipments			
Quantity of commercial shipments			
Value of commercial shipments			
All other categories of CSOBAs:			
% active ingredient of commercial shipments			
Quantity of commercial shipments			
Value of commercial shipments			
U.S. commercial shipments of Fluorescent Brightener 71:			
% active ingredient of commercial shipments			
Quantity of commercial shipments			
Value of commercial shipments			
¹ Reconciliation of dataPlease note that the total of total quantity and value of commercial shipments reporter reported for CSOBAs plus fluorescent brightener 71 shoreported in question II-10b. Do the data reported reconciliation. □ Yes□ NoPlease explain:	ed in question II-8b uld equal the total	. The total of the quantit	ty and values
Identify your principal export markets by category of CS	OBA: Dí: ; Te	etra: . Hexa:	

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

II-9c. <u>Trade data</u>.--Report your firm's commercial shipments in powder form by category of CSOBAs from your U.S. production in your U.S. establishment(s) during the specified periods. (See definitions in the instruction booklet.)

	Calendar years		
Item	2009	2010	2011
U.S. commercial shipments of CSOBAs: <sup>1</sup>			
Di-category:			
% active ingredient of commercial shipments			
Quantity of commercial shipments			
Value of commercial shipments			
Tetra-category:			
% active ingredient of commercial shipments			
Quantity of commercial shipments			
Value of commercial shipments			
Hexa-category:			
% active ingredient of commercial shipments			
Quantity of commercial shipments			
Value of commercial shipments			
All other categories of CSOBAs:			
% active ingredient of commercial shipments			
Quantity of commercial shipments			
Value of commercial shipments			
U.S. commercial shipments of Fluorescent Brightener 71:			
% active ingredient of commercial shipments			
Quantity of commercial shipments			
Value of commercial shipments			
<sup>1</sup> Reconciliation of dataPlease note that the total of total quantity and value of commercial shipments reported reported for CSOBAs plus fluorescent brightener 71 shour reported in question II-10c. Do the data reported reconcil	d in question II-8c. Id equal the total q	The total of the quanti	ty and values
☐ Yes☐ NoPlease explain:			
Identify were winding a compart modulate by cotanger of CCC	DA. D: . Tak	ma. Hava.	
Identify your principal export markets by category of CSO	BA: DI:; let	ra: , Hexa:	<u></u>

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

II-10a. <u>Trade data</u>.--Report your firm's production capacity, production, shipments, inventories, and employment related to the production of **Fluorescent Brightener 71** in your U.S. establishment(s) during the specified periods. (See definitions in the instruction booklet.)

	Calendar years		
Item	2009	2010	2011
Average production capacity <sup>1</sup> (quantity)			
Beginning-of-period inventories (quantity)			
Production (quantity)			
U.S. shipments:			
Commercial shipments:			
Quantity of commercial shipments			
Value of commercial shipments			
Internal consumption:			
Quantity of internal consumption	de de la companya de		
Value <sup>2</sup> of internal consumption			100 1110 110 110 110 110 110 110 110 11
Transfers to related firms:			
Quantity of transfers			
Value <sup>2</sup> of transfers			
Export shipments: <sup>3</sup>			
Quantity of export shipments			
Value of export shipments			
End-of-period inventories⁴ (quantity)			
Channels of distribution:	***************************************		
U.S. shipments to distributors (quantity)	***************************************		
U.S. shipments to end users (quantity)			
orm of product shipments:	***************************************		
U.S. shipments in solution form (quantity)			
U.S. shipments in powder form (quantity)			
imployment data:			
Average number of PRWs (number)			
Hours worked by PRWs (1,000 hours)			
Wages paid to PRWs (value)	· · · · · · · · · · · · · · · · · · ·		
The production capacity (see definitions in instruction) weeks per year. Please describe the methodologor reported capacity (use additional pages as necessary)	y used to calculate	ted is based on operating production capacity, and	hours per weel explain any change
<sup>2</sup> Internal consumption and transfers to related firm ifferent basis for valuing these transactions, please s ata using that basis for each of the periods noted about the periods noted about	pecify that basis (e.	t fair market value. In the .g., cost, cost plus, etc.) a	e event that you use and provide value
Identify your principal export markets:      Reconciliation of dataPlease note that the quaneriod inventories, plus production, less total shipment econcile?      Yes □ NoPlease explain:			

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

II-10b. <u>Trade data</u>.--Report your firm's production capacity, production, shipments, inventories, and employment related to the production of Fluorescent Brightener 71 in solution form in your U.S. establishment(s) during the specified periods. (See definitions in the instruction booklet.)

Quantity in 1,000 pounds (in solution as	p. vaavearanij	Calendar years	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Item	2009	2010	2011
Average production capacity <sup>1</sup>	2003	2010	2011
% active ingredient of production capacity			
Quantity of production capacity			
Beginning-of-period inventories			- JAMANINA
% active ingredient of beginning-of-period inventories			
Quantity of beginning- of-period inventories			
Production	, table		
% active ingredient of production			
Quantity of production			
U.S. shipments:			
Commercial shipments:			
% active ingredient of commercial shipments			
Quantity of commercial shipments			
Value of commercial shipments			
Internal consumption:			
% active ingredient of internal consumption			
Quantity of internal consumption		him to the second	
Value <sup>2</sup> of internal consumption			
Transfers to related firms:			
% active ingredient of transfers			
Quantity of transfers			
Value <sup>2</sup> of transfers			
Export shipments: <sup>3</sup>			
% active ingredient of export shipments			
Quantity of export shipments	-		
Value of export shipments	***************************************		
End-of-period inventories <sup>4</sup>			
% active ingredient of end-of-period inventories			
Quantity of end-of period inventories			
Channels of distribution:			
% active ingredient of U.S. shipments to distributors			
Quantity of U.S. shipments to distributors			VIII (100 )
% active ingredient of shipments to end users			
U.S. shipments to end users			
Employment data:			
Average number of PRWs (number)			
Hours worked by PRWs (1,000 hours)			
Wages paid to PRWs (value)			

<sup>&</sup>lt;sup>1</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 (use additional pages as necessary).

<sup>2</sup> Internal consumption and transfers to related firms must be valued at fair market value. In the event that you use a different basis for valuing these transactions, please specify that basis (e.g., cost, cost plus, etc.) and provide value data using that basis for each of the periods noted above:
<sup>3</sup> Identify your principal export markets:
<sup>3</sup> Identify your principal export markets: <sup>4</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:

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

II-10c. <u>Trade data</u>.--Report your firm's production capacity, production, shipments, inventories, and employment related to the production of **Fluorescent Brightener 71 in powder form** in your U.S. establishment(s) during the specified periods. (See definitions in the instruction booklet.)

	Calendar years		
Item	2009	2010	2011
Average production capacity <sup>1</sup>			
% active ingredient of production capacity			
Quantity of production capacity			
Beginning-of-period inventories			
% active ingredient of beginning-of-period inventories			
Quantity of beginning- of-period inventories			
Production			
% active ingredient of production			
Quantity of production			
U.S. shipments:			
Commercial shipments:			
% active ingredient of commercial shipments			
Quantity of commercial shipments			
Value of commercial shipments			
Internal consumption:			
% active ingredient of internal consumption			
Quantity of internal consumption			
Value <sup>2</sup> of internal consumption			* * * *
Transfers to related firms:			
% active ingredient of transfers			
Quantity of transfers			
Value <sup>2</sup> of transfers			
Export shipments: <sup>3</sup>			
% active ingredient of export shipments			
Quantity of export shipments			
Value of export shipments			
End-of-period inventories⁴			
% active ingredient of end-of-period inventories			
Quantity of end-of period inventories			
Channels of distribution:			
% active ingredient of U.S. shipments to distributors			
Quantity of U.S. shipments to distributors			
% active ingredient of shipments to end users			
U.S. shipments to end users			
Employment data:			
Average number of PRWs (number)			
Hours worked by PRWs (1,000 hours)			
Wages paid to PRWs (value)			<del>-</del>

weeks per year. Please describe the methodology used to calculate production capacity, and explain any changes

in reported capacity (use additional pages as necessary).

<sup>2</sup> Internal consumption and transfers to related firms must be valued at fair market value. In the event that you use a different basis for valuing these transactions, please specify that basis (e.g., cost, cost plus, etc.) and provide value data using that basis for each of the periods noted above:
<sup>3</sup> Identify your principal export markets:
<ul> <li>Identify your principal export markets:</li> <li>Reconciliation of dataPlease note that the quantities reported above should reconcile as follows: beginning-of-</li> </ul>
period inventories, plus production, less total shipments, equals end-of-period inventories. Do the data reported
reconcile?
│ Yes

II-11.	Related firmsIf you reponature of the relationship be owned subsidiary), whether whether your firm retained processed inputs from source	etween your firm an the transfers were prarketing rights to	d the related firms (e. priced at market value all transfers, and whe	g., joint venture, wholly e or by a non-market formula
II-12a.	PurchasesOther than dire	ect imports, has you	r firm otherwise purc	hased CSOBAs since
	January 1, 2009? (See defin	nitions in the instruc	ction booklet.)	
	□ No □ YesRe	eport such purchases	s below for the specif	ied periods. <sup>1</sup>
	Quantity in 1,000 pounds	s (100 percent active	ingredient basis) and	d value <i>in \$1,000</i>
			Calendar year	s
	Item	2009	2010	2011
	IASES FROM U.S. IMPORTER	S <sup>2</sup> OF CSOBAS FRO	M	
CHIN	NA:	<b>.</b>		
	uantity			
	'alue			
TAIV	VAN	·		
	uantity			
	alue			
All o	ther countries:	***************************************	<b>-</b>	
Q	uantity			
	alue			
PURCH	ASES FROM DOMESTIC PRO	DUCERS:2		
Quar	ntity			
Value				
PURCH.	ASES FROM OTHER SOURCE	S: <sup>2</sup>	· 	
Quar	ntity			
Value	9			
<sup>1</sup> Plea	ase indicate your reasons for pu	rchasing this product.	If your reasons differ b	by source, please elaborate.
	ase list the name of the firm(s) fidentify the source for each listed		sed this product. If you	r suppliers differ by source,

		Calendar years	
Item	2009	2010	2011
PURCHASES FROM U.S. IMPORTER	RS <sup>2</sup> OF CSOBAS FROM	Л	
CHINA:	T-		- to the state of
% active ingredient			
Quantity			
Value			
TAIWAN			
% active ingredient			
Quantity			
Value			
All other countries:	T		
% active ingredient			
Quantity			
Value			
PURCHASES FROM DOMESTIC PRO	DDUCERS:		<del></del>
% active ingredient			
Quantity			
Value	1		<u> </u>
PURCHASES FROM OTHER SOURCE	ES: <sup>2</sup>	-	
% active ingredient			
Quantity			
Value	<u> </u>	If your reasons differ by	<u> </u>

II-12c. Purchases.--Other than direct imports, has your firm otherwise purchased CSOBAs in powder

U.S. Producers' Questionnaire - CSOBAs (731-TA-1186-1187 (Final))

Quantity <i>in 1,00</i>	00 pounds (in powder, a	s purchased) and value	e in \$1,000
		Calendar years	\$
Item	2009	2010	2011
PURCHASES FROM U.S. IMPORT	TERS <sup>2</sup> OF CSOBAS FRO	OM	
CHINA:			
% active ingredient			
Quantity			
Value			
TAIWAN			
% active ingredient			
Quantity			
Value			
All other countries:			
% active ingredient			
Quantity			
Value			
PURCHASES FROM DOMESTIC F	PRODUCERS:2		
% active ingredient			
Quantity			
Value			
PURCHASES FROM OTHER SOU	RCES: <sup>2</sup>		
% active ingredient			
Quantity			
Value			
<sup>1</sup> Please indicate your reasons fo	or purchasing this produc	t. If your reasons differ b	y source, please elaborate.
<sup>2</sup> Please list the name of the firm	(s) from which you purch	ased this product. If you	r suppliers differ by source,
Please list the name of the firm please identify the source for each li	(s) irom which you purch isted supplier.	ased this product. If you	i suppliers affer by source,

## PART III.--FINANCIAL INFORMATION

Address questions on this part of the questionnaire to Charles Yost (202-205-3432, charles.yost@usitc.gov).

III-1.	Please identify the individual to be contacted regarding the confidential information requested in part III?
	Name and title:
	Please indicate the manner by which Commission staff may contact the individual responsible for part III with questions regarding the submitted confidential information.
	E-mail: Telephone: ()
	Fax: ()
to the oproductransfe should reporter	General guidance:Financial data are requested on a <u>product-line basis</u> that is CSOBAs according definition of the product in the instruction booklet. Inputs your firm receives from affiliates to be CSOBAs should be stated at cost (i.e., intra-firm profits eliminated—see question III-7) while rs of CSOBAs to related affiliates should be stated at fair market value. Total sales in this section equal total shipments plus exports in Part II Trade information of this questionnaire. Values ad should be <u>net</u> values (i.e., gross sales values less all discounts, allowances, rebates, prepaid and the value of returned goods), f.o.b. your U.S. point of shipment.
1,000 sold. active recond of the active by the 1,000 and 1,0 basis. percent active	rt quantities in (1) 1,000 pounds (total, on a 100 percent active ingredient basis); (2) pounds (in solution, as produced/sold); and (3) 1,000 pounds (in powder, as produced When reporting (2) and (3), report the corresponding weighted average percentage of ingredients contained. Quantities should be net of returns. These quantities should cile as follows: total quantity on a 100 percent active ingredient basis should equal the sum quantity in solution as produced/sold multiplied by the weighted average percentage of ingredients contained in solution, plus the quantity in powder as produced/sold multiplied weighted average percentage of active ingredients contained in powder. For example, pounds of 93 percent active powder converts to 930 pounds on a 100 percent active basis 200 pounds of 22 percent active solution converts to 220 pounds on a 100 percent active Therefore, if you report 1,000 pounds of 93 percent active powder and 1,000 pounds of 22 t active solution, you would also report a total quantity of 1,150 pounds on a 100 percent ingredient basis. Follow the same methodology for the reporting of other CSOBAs and scent Brightener 71.
III-3.	Accounting system Briefly describe your financial accounting system.
	A. When does your fiscal year end (month and day)?  If your fiscal year changed during the period examined, explain below:
	B.I. Describe the lowest level of operations (e.g., plant, division, company-wide) for which financial statements are prepared that include subject merchandise:
	2. Does your firm prepare profit/loss statements for the subject merchandise:  No

## PART III.--FINANCIAL INFORMATION--Continued

	3.	How often did your firm (or parent company) prepare financial statements (including annual reports, 10Ks)? Please check relevant items below.
		☐ Audited, ☐ unaudited, ☐ annual reports, ☐ 10Ks, ☐ 10 Qs, ☐ Monthly, ☐ quarterly, ☐ semi-annually, ☐ annually
	4.	Accounting basis: GAAP, cash, tax, or other comprehensive (specify)
profit-d	and-loss s	mission may request that your company submit copies of its financial statements, including internal statements for the division or product group that includes <b>CSOBAs</b> , as well as those statements and to compile data for your firm's questionnaire response.
III-4.		ccounting systemBriefly describe your cost accounting system (e.g., standard cost, job cost, etc.).
III-5.		ation basisBriefly describe your allocation basis, if any, for COGS, SG&A, and interest are and other income and expenses.
III-6.	produc	productsPlease list any other products you produced in the facilities in which you ed CSOBAs, and provide the share of net sales accounted for by these other products in lost recent fiscal year:
	Produ	Share of sales
	Fluor	escent Brightener 71
	Other	optical brighteners

PART IIIFINANCIAL INFORMATIONContinued
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		, or any other s	ervices) used in the
☐ Yes—Continue to question III-7b below	. NoC	ontinue to ques	tion III-8 below.
* *	·	•	uts used in the
<u>Input</u>		Related party	
parties that is eliminated pursuant to formal eliminated from the costs reported to the Coreported in questions III-9 and III-10, to the parties, should only reflect the related party's component). Reasonable methods for determinent purchased from related parties are acceptable. Has your firm complied with the Commission inputs purchased from related parties?	financial staten mmission in qu extent that they is cost and not i mining and elim e.	nent consolidati estions III-9 and reflect inputs penclude an associanting the associanting the associanting the associanting cost	on should also be d III-10 (i.e., costs purchased from related related profit ociated profit on inputs s associated with
question III-9a/b and III-10a/b, please indica charges, the particular expense/cost line item associated charges are included, a brief desc \$1,000). Nonrecurring charges would include	ite in the schedules from question of the chile, but are not li	ale below the spans III-9 and III- parges, and the a fimited to, items	lo where the associated values (in such as asset write-
M		Calendar ye	ea <b>rs</b>
	f description of ea	ch nonrecurring	charge and indicate the
pense/cost line items where the associated charge			T
MATERIAL STATE OF THE STATE OF			
on: ; classification:			
on: ; classification:		***************************************	
	Inputs from related firms.—In the space production of CSOBAs that your firm recei  Input  Inputs from related firms at cost.—All into parties that is eliminated pursuant to formal eliminated from the costs reported to the Coreported in questions III-9 and III-10, to the parties, should only reflect the related party' component). Reasonable methods for detern purchased from related parties are acceptable.  Has your firm complied with the Commission inputs purchased from related parties?  Yes No—Please contact Chan Nonrecurring charges.—For each annual pequestion III-9a/b and III-10a/b, please indicated charges, the particular expense/cost line item associated charges are included, a brief desces \$1,000). Nonrecurring charges would include offs and accelerated depreciation due to restrict them  ing charges: (In this column please provide a brief desces (cost line items where the associated charges included) included in	Inputs from related firms.—In the space provided below, production of CSOBAs that your firm receives from related Input  Inputs from related firms at cost.—All intercompany prof parties that is eliminated pursuant to formal financial staten eliminated from the costs reported to the Commission in quereported in questions III-9 and III-10, to the extent that they parties, should only reflect the related party's cost and not i component). Reasonable methods for determining and eliminated from related parties are acceptable.  Has your firm complied with the Commission's instructions inputs purchased from related parties?  Yes No—Please contact Charles Yost (202-Nonrecurring charges.—For each annual period for which question III-9a/b and III-10a/b, please indicate in the schedu charges, the particular expense/cost line items from question associated charges are included, a brief description of the charges, the particular expense/cost line items from question associated charges are included, a brief description of the charges, the particular expense/cost line items from question associated charges are included in offs and accelerated depreciation due to restructuring of the litem ing charges: (In this column please provide a brief description of expense/cost line items where the associated charges are included in item ing charges: (In this column please provide a brief description of expense/cost line items where the associated charges are included in item ing charges: (In this column please provide a brief description of expense/cost line items where the associated charges are included in items where the associated charges are included in items in classification:	Inputs from related firms.—In the space provided below, identify the inp production of CSOBAs that your firm receives from related parties.  Input Related party  Inputs from related firms at cost.—All intercompany profit on inputs pur parties that is eliminated pursuant to formal financial statement consolidate eliminated from the costs reported to the Commission in questions III-9 and III-10, to the extent that they reflect inputs parties, should only reflect the related party's cost and not include an assoc component). Reasonable methods for determining and eliminating the asso purchased from related parties are acceptable.  Has your firm complied with the Commission's instructions regarding cost inputs purchased from related parties?  Yes No—Please contact Charles Yost (202-205-3432, charles). Nonrecurring charges.—For each annual period for which financial results question III-9a/b and III-10a/b, please indicate in the schedule below the special charges are included, a brief description of the charges, and the acceptance of the particular expense/cost line items from questions III-9 and III-associated charges are included, a brief description of the charges, and the acceptance of the particular expense of the company's CS lates of the company

#### PART III.--FINANCIAL INFORMATION--Continued

III-9. Total operations on CSOBAS.--Report the revenue and related cost information requested below on the total CSOBAs operations of your U.S. establishment(s). Do not report resales of products. Note that internal consumption and transfers to related firms must be valued at fair market value and purchases from related firms must be at cost. Provide data for your three most recent calendar years. If your firm was involved in tolling operations (either as the toller or as the tollee) please contact Charles Yost at (202) 205-3432 before completing this section of the questionnaire.

Note: The quantity and value should correspond to the data reported in question II-8a.

Quantity in 1,000 pounds (total, 100 per	cent active ingredient basis) and value (in \$1,000)
	Calendar years
Item	
Net sales quantities: <sup>3</sup>	
Commercial sales	
Internal consumption	
Transfers to related firms	
Total net sales quantities	
Net sales values: <sup>3</sup>	
Commercial sales	
Internal consumption	
Transfers to related firms	
Total net sales values	
Cost of goods sold (COGS): <sup>4</sup>	
Raw materials	
Direct labor	
Other factory costs	
Total COGS	
Gross profit or (loss)	
Selling, general, and administrative (SG&A) expenses:	
Selling expenses	
General and administrative expenses	
Total SG&A expenses	
Operating income (loss)	
Other income and expenses:	
Interest expense	
All other expense items	
All other income items	
All other income or expenses, net	
Net income or (loss) before income taxes	
Depreciation/amortization included above	

<sup>&</sup>lt;sup>1</sup> Include only sales (whether domestic or export) and costs related to your U.S. manufacturing operations.

<sup>&</sup>lt;sup>2</sup> Please list the expense categories and amounts of any profits on internal inputs or inputs from related firms that are reflected on your books but which are eliminated from the costs reported below.

<sup>&</sup>lt;sup>3</sup> Less discounts, returns, allowances, and prepaid freight. The quantities and values should approximate the corresponding shipment quantities and values reported in Part II (question II-8a) of this questionnaire.

COGS should include costs associated with internal consumption and transfers to related firms.

#### PART III.--FINANCIAL INFORMATION--Continued

III-10. Total operations on Fluorescent Brightener 71.--Report the revenue and related cost information requested below on the total Fluorescent Brightener 71 operations of your U.S. establishment(s). Do not report resales of products. Note that internal consumption and transfers to related firms must be valued at fair market value and purchases from related firms must be at cost. Provide data for your three most recent calendar years. If your firm was involved in tolling operations (either as the toller or as the tollee) please contact Charles Yost at (202) 205-3432 before completing this section of the questionnaire.

Note: The quantity and value should correspond to the data reported in question II-10a.

Quantity (in 1,000 pounds (tota	l. 100 percent active ing	redient basis) and val	ue ( <i>in \$1.000</i> )
squality (iii ijooo poulita (iiii	1, 100 persont activeg.	Calendar years	ue (111 \$ 1,000 ;
Item		T	
Net sales quantities: <sup>3</sup>			
Commercial sales			
Internal consumption			
Transfers to related firms			
Total net sales quantities			
Net sales values: <sup>3</sup>			
Commercial sales			
Internal consumption			
Transfers to related firms			
Total net sales values			
Cost of goods sold (COGS): <sup>4</sup>			
Raw materials			
Direct labor			
Other factory costs			
Total COGS			
Gross profit or (loss)			
Selling, general, and administrative (SG&A) expenses:			
Selling expenses			
General and administrative expenses			
Total SG&A expenses			
Operating income (loss)			
Other income and expenses:			
Interest expense			
All other expense items			
All other income items			
All other income or expenses, net			
Net income or (loss) before income taxes			
Depreciation/amortization included above			

<sup>&</sup>lt;sup>1</sup> Include only sales (whether domestic or export) and costs related to your U.S. manufacturing operations.

<sup>&</sup>lt;sup>2</sup> Please list the expense categories and amounts of any profits on internal inputs or inputs from related firms that are reflected on your books but which are eliminated from the costs reported below.

<sup>&</sup>lt;sup>3</sup> Less discounts, returns, allowances, and prepaid freight. The quantities and values should approximate the corresponding shipment quantities and values reported in Part II (question II-10a) of this questionnaire.

COGS should include costs associated with internal consumption and transfers to related firms.

### PART III.--FINANCIAL INFORMATION--Continued

III-11a. Operations on CSOBAs only.—For the costs reported in question III-9 of your U.S. establishment(s), please provide breakouts of your raw material costs and energy and utility costs; also estimate the ratio of fixed and variable costs to total costs in COGS and SG&A. Provide data for your three most recent calendar years.

	Value (in \$1,000	?)		
	Calendar years			
Item		***************************************		
Raw material costs: DAS				
Aniline derivatives				
All other raw materials				
Energy and utility costs <sup>1</sup>			·	
COGS:				
Variable costs (percent)				
Fixed costs (percent)				
SG&A expenses:				
Variable costs (percent)				
Fixed costs (percent)				
Please identify where energy and utility	costs are classified in q	uestion III-9.		

III-11b. Operations on Fluorescent Brightener 71.—For the costs reported in question III-10 of your U.S. establishment(s), please provide breakouts of your raw material costs and energy and utility costs; also estimate the ratio of fixed and variable costs to total costs in COGS and SG&A. Provide data for your three most recent calendar years.

Value ( <i>in \$1,000</i> )			
	Calendar years		
ltem	STORT		
Raw material costs: DAS			
Aniline derivatives			
All other raw materials			
Energy and utility costs <sup>1</sup>			
COGS:			
Variable costs (percent)			
Fixed costs (percent)			
SG&A expenses:			
Variable costs (percent)			
Fixed costs (percent)			

### PART III.--FINANCIAL INFORMATION---Continued

III-12a. <u>Asset values</u>.--Report the total assets associated with the production, warehousing, and sale of CSOBAs only. If your firm does not maintain some or all of the specific asset data in the normal course of business, please estimate it based upon some rational method (such as production, sales, or costs) that is consistent with your cost allocations in the previous question. Provide data as of the end of your three most recent calendar years.

Value ( <i>in</i>	\$1,000)		
	Calendar years		
Item			
Assets associated with the production, warehousing, and sale of CSOBAs:			
Total current assets:			
2. Property, plant, and equipment			
A. Original cost of property, plant, and equipment			
B. Less: Accumulated depreciation			
C. Equals: Book value of property, plant, and equipment			
3. All other noncurrent assets (describe:)			
4. Total assets (lines 1, 2.C., and 3)			

III-12b. <u>Asset values</u>.--Report the total assets associated with the production, warehousing, and sale of **Fluorescent Brightener 71.** Provide data as of the end of your three most recent calendar years.

Value (in	\$1,000)		
	Calendar years		
ltem			
Assets associated with the production, warehousing, and sale of CSOBAs and FB71 combined:			
1. Total current assets:			
2. Property, plant, and equipment			
A. Original cost of property, plant, and equipment			
B. Less: Accumulated depreciation			
C. Equals: Book value of property, plant, and equipment			
3. All other noncurrent assets (describe:)			
4. Total assets (lines 1, 2.C., and 3)			

III-13a. <u>Capital expenditures and research and development expenses</u>.--Report your firm's capital expenditures and research and development expenses on **CSOBAs**. Provide data for your three most recent calendar years in chronological order from left to right.

Value ( <i>in</i>	\$1,000)		
	C	alendar years	
ltem			
Capital expenditures			
Research and development expenses			

### PART III.-FINANCIAL INFORMATION--Continued

III-13b. <u>Capital expenditures and research and development expenses</u>.--Report your firm's capital expenditures and research and development expenses on **Fluorescent Brightener 71**. Provide data for your three most recent calendar years in chronological order from left to right.

Value (	in \$1,000)		
		Calendar year	S
Item			
Capital expenditures			
Research and development expenses			

III-14.	on its return or and production	n investment or in efforts (including escale of capital	ary 1, 2009, has your firm experienced any actual negative effects ts growth, investment, ability to raise capital, existing development ng efforts to develop a derivative or more advanced version of the investments as a result of imports of <b>CSOBAs</b> from <b>China</b>
	☐ No	YesMy fi	rm has experienced actual negative effects as follows:
	China	Taiwa	n
			Cancellation, postponement, or rejection of expansion projects
			Denial or rejection of investment proposal
			Reduction in the size of capital investments
			Rejection of bank loans
			Lowering of credit rating
			Problem related to the issue of stocks or bonds
		Other (spec	cify; also specify whether CHINA or TAIWAN)

# PART III.--FINANCIAL INFORMATION--Continued

ipated effects of im BAS from TAIWAN	m anticipate any negative imp	act of imports of
	m anticipate any negative imp	act of imports

### PART IV.--PRICING AND RELATED INFORMATION

Further information on this part of the questionnaire can be obtained from Aimee Larsen (202-205-3179, aimee.larsen@usitc.gov)

IV-1.	Please identify the individual to be contacted regarding the confidential information requested in part IV?
	Name and title:
	Please indicate the manner by which Commission staff may contact the individual responsible for parts IV with questions regarding the submitted confidential information.
	E-mail: Telephone:
	Fax:
PRICI	E DATA
1V-2.	This section requests quarterly selling quantity and value data during January 2009-December 2011 for your firm's U.S. commercial shipments of the following products that it produced domestically and shipped in solution to U.S. paper-producing companies unrelated to your firm by ownership.
	<u>Product 1</u> 4,4'-bis[4-[bis (2-hydroxyethyl) amino]-6-(4-sulfoanilino)-1,3,5-triazin-2-yl]amino-2,2'-stilbenedisulfonic acid, $C_{40}H_{44}N_{12}O_{16}S_4$ ("Fluorescent Brightener 220") <sup>1</sup> For example:
	Clariant's Leucophor T-100 Liquid, T-105 Liquid, or T-4 Liquid; BASF's Tinopal ABP-A Liquid;
	TFM's Taflunol UMS T/P Powder or UMS 640L Liquid; and Hongda's 4PL-C, BBU-D, or Elcowhite TS.

Report Fluorescent Brightener 220 in solution, in <u>bulk</u> packaging (e.g., *tank trucks, road tankers, and/or rail cars*);

<u>Product 2</u>.—Fluorescent Brightener 220 in solution, in <u>non-bulk</u> packaging (e.g., <u>drums</u>, <u>totes</u>, <u>and/or intermediate bulk containers</u>).

<sup>&</sup>lt;sup>1</sup> Representative forms of this compound include the free acid form (CAS No. 3066-05-5), identified in the product descriptions, as well as the tetrasodium salt form (CAS No. 16470-24-9).

### PART IV .-- PRICING AND RELATED INFORMATION--Continued

IV-2—Continued

Please note that the total quarterly sales values, on a shipment basis, should be reported two ways:

(1) Delivered to U.S. customers (paper companies)--

Please report transactions on a delivered sales basis. The total quarterly quantities should correspond to sales values shown on a delivered shipment basis. Total dollar figures should reflect the FINAL NET amount paid to your firm (i.e., should be net of all deductions for discounts, allowances, rebates, and the value of returned goods).

And, to the extent possible,

(2) Estimated f.o.b. U.S. plant(s), excluding all U.S.-inland freight, to U.S. customers (paper companies)--

Deduct from the delivered price (a) an estimate of U.S.-inland freight and shipping charges from your U.S. shipping point(s) to the U.S. customers and (b) an estimate of any U.S.-inland freight from your firm's U.S. plant(s) to its non-plant U.S. shipping points, and report the resulting estimated f.o.b. U.S. plant sales value.

Please report transactions only where your firm can report values on an (estimated) f.o.b. U.S. plant(s) sales basis. The total quarterly quantities should correspond to sales values shown on estimated f.o.b. U.S. plant(s) basis. Total dollar figures should reflect the FINAL NET return to your firm (i.e., should be net of all deduction for discounts, allowances, rebates, absorbed freight, and the value of returned goods).

## PART IV.-PRICING AND RELATED INFORMATION--Continued

IV-2a. <u>Pricing data (delivered value)</u>.—Please report below the quarterly price data for the specified pricing products<sup>1</sup> produced and sold by your firm as delivered in solution to U.S. paper-producing companies unrelated by ownership to your firm.

Please note that value is requested in ACTUAL DOLLARS not \$1,000s dollars.

	(Qua	antity <i>in poun</i>	ds, value <i>in de</i>	o <i>llar</i> s)		
	Product 1				Product 2	
Period of shipment	Quantity	% active ingredient	Delivered value <sup>2</sup>	Quantity	% active ingredient	Delivered value <sup>3</sup>
2009:				:		
January-March						
April-June						
July-September						
October-December						
2010:						
January-March						
April-June						
July-September						
October-December						
2011:						
January-March						
April-June						
July-September						
October-December						
<sup>1</sup> Pricing product definiti <sup>2</sup> The weighted average <sup>3</sup> Net values ( <i>i.e.</i> , gross delivered to your U.S. custor	percentage of ac sales values less	ctive ingredients	contained for ea	ach quarterly quales, and the valu	antity figure. ue of returned go	oods)
NoteIf your product does radescription of your product		the product spec	cifications but is	competitive with	the specified p	roduct, provide
Product 1:						<del></del>
Product 2:						

### PART IV.--PRICING AND RELATED INFORMATION--Continued

IV-2b. <u>Pricing data (U.S. f.o.b. value)</u>.—Please report below the quarterly price data for the specified pricing products<sup>1</sup> produced and sold by your firm **f.o.b.** in solution to U.S. paper-producing companies *unrelated* by ownership to your firm.

Please note that value is requested in ACTUAL DOLLARS not \$1,000s dollars.

(Quantity in pounds, value in dollars)						
	Product 1			Product 2		
Period of shipment	Quantity	% active ingredient <sup>2</sup>	U.S. f.o.b. value <sup>3</sup>	Quantity	% active ingredient²	U.S. f.o.b. value <sup>3</sup>
2009:						
January-March						
April-June						
July-September						
October-December						
2010:						
January-March						
April-June						
July-September						
October-December						
2011:						
January-March						
April-June						
July-September						
October-December						

<sup>&</sup>lt;sup>1</sup> Pricing product definitions are provided on the first page of Part IV.

The weighted average percentage of active ingredients contained for each quarterly quantity figure.

<sup>&</sup>lt;sup>3</sup> Net values (i.e., gross sales values less all discounts, allowances, rebates, absorbed freight, and the value of returned goods), f.o.b. your U.S. plant(s), estimated to exclude U.S.-inland freight.

### PART IV.--PRICING AND RELATED INFORMATION--Continued

IV-3.	<u>Price setting.</u> — How does your firm determine the prices that it charges for sales of CSOBAs
	(check all that apply)? If your firm issues price lists, please submit sample pages of a recent list.

Transaction by transaction	Contracts	Set price lists	Other	If other, describe

IV-4.	Discount policy Please indicate and describe your firm's discount policies for sales of its U.S
	produced CSOBAs (check all that apply).

Quantity discounts	Annual total volume discounts	No discount policy	Other	Describe

### IV-5. Pricing terms for CSOBAs.--

(a) What are your firm's typical sales terms for its U.S.-produced CSOBAs?

Net 30 days	Net 60 days	2/10 net 30 days	Other (specify)

(b) On what basis are your prices of domestic CSOBAs usually quoted (check one)?

Delivered	F.o.b.	If f.o.b., specify point

IV-6. <u>Contract versus spot</u>.—Approximately what share of your firm's sales of its U.S.-produced CSOBAs in 2011 was on a (1) long-term contract basis, (2) short-term contract basis, and (3) spot sales basis?

Type of sale	<u>Share (</u> <u>2011 s</u> ;	-
<b>Long-term contracts</b> (multiple deliveries for more than 12 months)	******************************	%
<b>Short-term contracts</b> (multiple deliveries up to and including 12 months)	***************************************	%
Spot sales (for a single delivery)		%
Total	100	%

### PART IV.--PRICING AND RELATED INFORMATION--Continued

IV-7. <u>Contract provisions.</u>— Please fill out the table with respect to provisions of your typical sales contracts for CSOBAs (or check "not applicable" if your firm does not sell on a long term and/or short term contract basis).

Typical sales contract provisions	Item	Short term contracts (multiple deliveries up to and including 12 months)	Long term contracts (multiple deliveries for more than 12 months)
Average contract duration	Number of days		
Price renegotiation (during the	Yes		
contract period)	No		
	Quantity		
Fixed quantity and/or price	Price		
	Both		
Most or release provision	Yes		
Meet or release provision	No		
Not applicable			

IV-8. <u>Lead times.</u>—What is your share of sales both from inventory and produced to order and what is the average lead time between a customer's order and the date of delivery for your firm's sales of your U.S.-produced CSOBAs?

Source	Share of 2011 sales	Lead time (days)
From inventory	%	
Produced to order	%	
Total	100 %	

#### IV-9. Shipping information.--

- (a) What is the approximate percentage of the total delivered cost of CSOBAs that is accounted for by U.S. inland transportation costs? \_\_\_\_\_\_ %
- (b) Who generally arranges the transportation to your customers' locations?

  [Your firm Purchaser (check one)
- (c) Indicate the approximate percentage of your sales of CSOBAs that are delivered the following distances from your production facility.

Distance from production facility	Share	
Within 100 miles		%
101 to 1,000 miles		%
Over 1,000 miles		%
Total	100	%

### PART IV .-- PRICING AND RELATED INFORMATION -- Continued

IV-10. Geographical shipments.— Based on the quantity of your firm's U.S. shipments in 2011 as reported in response to question II-8 above, please indicate the percentage share for which each of the following geographic markets account. Please answer this question in reference to your sales to ultimate delivery destinations to customers in the United States.

Geographic area	Share of U.S. shipments in 2011 (in percent)
NortheastCT, ME, MA, NH, NJ, NY, PA, RI, and VT.	
MidwestIL, IN, IA, KS, MI, MN, MO, NE, ND, OH, SD, and WI.	
SoutheastAL, DE, DC, FL, GA, KY, MD, MS, NC, SC, TN, VA, and WV.	
Central SouthwestAR, LA, OK, and TX.	
MountainsAZ, CO, ID, MT, NV, NM, UT, and WY.	
Pacific CoastCA, OR, and WA.	
OtherAll other markets in the United States not previously listed, including AK, HI, PR, VI, among others.	
NoteThese shares should be calculated from all reported U.S. shipments in 2011 from question	on II-8.

IV-11. <u>End uses.</u>—List the top 3 end uses of the CSOBAs that you manufacture, and identify the <u>share of total CSOBA shipments</u> accounted for by each end use. For each end-use product, what percentage of the <u>total cost</u> is accounted for by CSOBAs and other inputs?

	Share of total	Share of total c product acco		
End use product	CSOBA shipments (percent)	CSOBAs (percent)	Other inputs (percent)	Total
	%	%	%	100%
	%	%	%	100%
	%	%	%	100%

	PART IVPRICING AND RELATED INFORMATIONContinued								
IV-	-12. Substitutes Can other products be substituted for CSOBAs?  \[ \begin{align*} \text{No} & \begin{align*} \text{YesPlease fill out the table.} \end{align*}								
				End use	in which thi	e	sub		e changes in the prices of this te affected the price for CSOBAs?
		Substitute	1		ute is used	3	No	Yes	Explanation
	1.								
	2.								
	3.								
IV-	-13. <u>Demand trends.</u> — Indicate how demand within the United States and outside of the United States (if known) for CSOBAs has changed since January 1, 2009. Describe the principal factors that have affected these changes in demand.								
		Market Within the United States	Increase	change	Decrease		ctuat		Factors
		Outside the United States							
IV-	V-14. Product changes.—Have there been any significant changes in the product range, product mix, or marketing of CSOBAs since January 1, 2009?  No YesPlease describe and quantify if possible.								

# PART IV.--PRICING AND RELATED INFORMATION--Continued

IV-15.	Bus	iness cycle	<u>es</u>							
	(a) Is the CSOBAs market subject to business cycles or conditions of competition (including seasonal business) distinctive to CSOBAs?									
	<u> </u>	No (skip to	question IV-	17.) [	Yes Please de	escribe below and the	n answer part (b).			
		-								
						MANAGEMENT				
		(b) If yes, have there been any changes in the business cycles or conditions of competition for CSOBAs since January 1, 2009?								
		☐ No ☐ Yes Please describe.								
						AND PARTIES AND PA				
IV-16.	Janu decli	ary 1, 2009 ining to acc	9 (examples in cept new custo	nclude place omers or re	ing customers on	been unable to supplallocation or "controlomers, delivering less tents, etc.)?	lled order entry,"			
	_ N	☐ No ☐ Yes Please fill in the table.								
		Type of	supply cons	traint	When this occurred	Which purchasers were affected by the constraint	Why did the supply constraint occur			
	1.									
	2.									

# PART IV.--PRICING AND RELATED INFORMATION--Continued

7-17.	Raw materials.—							
	(a) Please describe any trends in the prices of raw materials used to produce CSOBAs and whether your firm expects these trends to continue.							
	(b) Has your firm been affected by any raw material shortages?							
	☐ No ☐ Yes Please describe.							
	(c) Have raw material shortages affected the supply of CSOBAs in the U.S. market?							
	☐ No ☐ Yes Please describe.							

### PART IV.--PRICING AND RELATED INFORMATION--Continued

IV-18. <u>Interchangeability.</u>—Are CSOBAs produced in the United States and in other countries interchangeable (*i.e.*, can they physically be used in the same applications)?

Please indicate A, F, S, N, or 0 in the table below:

- A = the products from a specified country-pair are *always* interchangeable
- F = the products are *frequently* interchangeable
- S = the products are *sometimes* interchangeable
- N = the products are *never* interchangeable
- 0 = no familiarity with products from a specified country-pair

Country-pair	China	Taiwan	Other countries
United States			
China			
Taiwan			
	-pair producing CSOBAs to preclude in	that is sometimes or never in terchangeable use:	nterchangeable, please

### PART IV.-PRICING AND RELATED INFORMATION--Continued

IV-19. <u>Factors other than price</u>.—Are differences other than price (*i.e.*, quality, availability, transportation network, product range, technical support, *etc.*) between CSOBAs produced in the United States and in other countries a significant factor in your firm's sales of the products?

Please indicate A, F, S, N, or 0 in the table below:

- A = such differences are *always* significant
- F = such differences are *frequently* significant
- S = such differences are *sometimes* significant
- N = such differences are *never* significant
- 0 = no familiarity with products from a specified country-pair

Country-pair	China	Taiwan	Other countries
United States			
China			
Taiwan			
factor in your fir	-pair for which factors other m's sales of CSOBAs, iden mparted by such factors:		

### PART IV.--PRICING AND RELATED INFORMATION--Continued

IV-20. **Customer Identification**--Please identify the names and contact information for your firm's 10 largest U.S. customers for CSOBAs since January 1, 2009. Indicate the share of the quantity of your firm's total shipments of CSOBAs that each of these customers accounted for in 2011.

С	ustomer's name	Contact person	Email	Telephone	Street address (not P.O. box), city, state, and zip code	Share of 2011 sales (%)
1					Street Address City State Zip Code	
2					Street Address City State Zip Code	
3					Street Address City State Zip Code	
4					Street Address City State Zip Code	
5					Street Address City State Zip Code	
6					Street Address City State Zip Code	
7					Street Address City State Zip Code	
8					Street Address City State Zip Code	
9					Street Address , City State Zip Code	
10					Street Address , City State Zip Code	

## PART IV.--PRICING AND RELATED INFORMATION--Continued

### IV-21. COMPETITION FROM IMPORTS--LOST REVENUES.--

Since January 1, 2009: To avoid losing sales to competitors selling CSOBAs from China and/or Taiwan, did your firm:					
Reduce prices	□ No	Yes			
Roll back announced price increases	☐ No	Yes			
THE TABLE BELOW IS TO BE COMPLETED ONLY BY NON-PETITIONERS. PLEASE DO NOT RE-SUBMIT ALLEGATIONS PROVIDED IN THE PRELIMINARY PHASE OF THIS PROCEEDING.					
If you indicated "yes" above, please furnish the following information for each affected transaction. If possible, provide documentation (e.g., copies of invoices, sales reports, or letters from customers). Please note that the Commission may contact the firms named to verify the allegations reported.					
Customer name, contact person, phone and fax numbers Specific product(s) involved					
Date of your initial price quotation Quantity involved					

Your initial *rejected* price quotation (total delivered value)

Your accepted price quotation (total delivered value)

The country of origin of the competing imported product

The competing price quotation of the imported product (total delivered value)

Customer name, contact person, phone and fax numbers	Product	Date of quote	Quantity (pounds)	Initial rejected U.S. price (total value dollars)	Accepted U.S. price (total value dollars)	Country of origin	Competing import price (total value— dollars)
Firm							
Contact							
Phone Fax							
Firm							
Contact							
Phone Fax							
Firm							
Contact							
Phone Fax							
Firm							
Contact							
Phone Fax							

### PART IV .-- PRICING AND RELATED INFORMATION--Continued

### IV-22. COMPETITION FROM IMPORTS--LOST SALES.—

	V IS TO BE COMPLETED ONLY BY NON-PETITIONERS.
□ No	Yes
Since January 1, 2009: China and/or Taiwan?	Did your firm lose sales of CSOBAs to imports of these products from

If you indicated "yes" above, please furnish the following information for each affected transaction. If possible, provide documentation (e.g., copies of invoices, sales reports, or letters from customers). Please note that the Commission may contact the firms named to verify the allegations reported.

Customer name, contact person, phone and fax numbers

Specific product(s) involved

Date of your price quotation

Quantity involved

PHASE OF THIS PROCEEDING.

Your rejected price quotation (total delivered value)

The country of origin of the competing imported product

The accepted price quotation of the imported product (total delivered value)

Customer name, contact person, phone and fax numbers	Product	Date of quote	Quantity (pounds)	Rejected U.S. price (total value dollars)	Country of origin	Competing import price (total value— dollars)
Firm						
Contact						
Phone Fax						
Firm						
Contact						
Phone Fax						
Firm						
Contact						
Phone Fax						
200000000000000000000000000000000000000			***************************************			
Firm						
Contact	,					
Phone Fax						