FOREIGN PRODUCERS'/EXPORTERS' QUESTIONNAIRE

GLYCINE FROM CHINA

This questionnaire must be received by the Commission by no later than April 27, 2011

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 review of the antidumping duty order concerning glycine from China (Inv. No. 731-TA-718 (Third Review)). The information requested in the questionnaire is requested under the authority of the Tariff Act of 1930, title VII.

Name of fin Address	rm
World Wid	le Web address
Has your firm 2005?	n produced or exported glycine (as defined in the instruction booklet) at any time since January 1,
☐ NO ☐ YES	(Sign the certification below and promptly return only this page of the questionnaire to the Commission) (Read the instruction booklet carefully, complete all parts of the questionnaire, and return the entire questionnaire to the Commission so as to be received by the date indicated above)

CERTIFICATION

I certify that the information herein supplied in response to this questionnaire is complete and correct to the best of my knowledge and belief and understand that the information submitted is subject to audit and verification by the Commission.

By means of this certification I also grant consent for the Commission, and its employees and contract personnel, to use the information provided in this questionnaire and throughout this review in any other import-injury proceedings or reviews conducted by the Commission on the same or similar merchandise.

I acknowledge that information submitted in this questionnaire response and throughout this review may be used by the Commission, its employees, and contract personnel who are acting in the capacity of Commission employees, for developing or maintaining the records of this review or related proceedings for which this information is submitted, or in internal audits and proceedings relating to the programs and operations of the Commission pursuant to 5 U.S.C. Appendix 3. I understand that all contract personnel will sign non-disclosure agreements.

Name of Authorized Official	Title of Authorized Official	Date
	Phone: ()	
Signature		E-mail address
-	Fax ()	

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 30 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-1a. <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 covered.--**Provide 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, contacts, e-mail addresses, and telephone numbers of the <u>FIVE</u> largest U.S. importers of your firm's glycine in 2010.

No.	Importer's name	Contact person	E-mail address	Area code and telephone number	Share of your 2010 exports (%)
1					
2					
3					
4					
5					

PART I.--<u>GENERAL INFORMATION</u>--Continued

	tion Does your firm or any related firm produce, have the capability to produce, or ns to produce glycine in the United States or other countries?
🗌 No	YesPlease name the firm(s) and country(ies) below and, if U.S. producer(s), ensure that they complete the Commission's producer questionnaire (contact Stefania Pozzi Porter (202-205-3177, <u>Stefania.PozziPorter@usitc.gov</u>) for copies of that questionnaire).
U.S. importation into the Unit	ation Does your firm or any related firm import or have any plans to import glycine ed States?
🗌 No	YesPlease name the firm(s) below and ensure that they complete the Commission's importer questionnaire (contact Stefania Pozzi Porter (202-205-3177, <u>Stefania.PozziPorter@usitc.gov</u>) for copies of that questionnaire).
business plai	anIn Parts II and III of this questionnaire we request a copy of your company's n. Does your company or any related firm have a business plan or any internal hat describe, discuss, or analyze expected future market conditions for glycine?
documents th	

PART II.--TRADE AND RELATED INFORMATION

Further information on this part of the questionnaire can be obtained from **Stefania Pozzi Porter (202-205-3177**, <u>Stefania.PozziPorter@usitc.gov</u>). 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. <u>Changes in operations</u>.--Please indicate whether your firm has experienced any of the following changes in relation to the production of glycine since January 1, 2005. (*check as many as appropriate*) (*please describe*)

(check as many as appropriate)	(preuse describe)
plant openings	
—	
plant closings	
relocations	
_	
expansions	
_	
acquisitions	
consolidations	
prolonged shutdowns or	
importation curtailments	
revised labor agreements	
\Box other (<i>e.g.</i> , technology)	

PART II.--<u>TRADE AND RELATED INFORMATION</u>--Continued

II-3.				m anticipate any changes in the character of ating to the production of glycine in the
	□ No	and prov business issue. In	vide underlying a s plans or other su nclude in your r o	the, nature, and significance of such changes ssumptions, along with relevant portions of upporting documentation that address this esponse a specific projection of your firm's cine (in 1,000 pounds) for 2011 and 2012.
II-4.	anticipate any	changes in the chara production of glycin	cter of your operation	<u>e order is revoked</u> Would your firm ations or organization (as noted above) the antidumping duty order on glycine from
	□ No	and prov business issue. In	vide underlying a s plans or other su nclude in your r o	e, nature, and significance of such changes ssumptions, along with relevant portions of apporting documentation that address this esponse a specific projection of your firm's cine (in 1,000 pounds) for 2011 and 2012.
II-5.	firm anticipate			your firm since 2005 produced, or does your ets on the same equipment and machinery
	🗌 No	producti		tion and report your firm's combined production of these products and glycine in
	Product		<u>Period</u>	Basis for allocation of capacity data
	Glycine			

No No

No

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

II-5. Same equipment, machinery, and workers.--Continued

(<i>Quantity</i> in 1,000 pounds)							
ltem 2005 2006 2007 2008 2009 201							
Overall Production Capacity							
Production of: Glycine							
Other product 1							
Other product 2							

II-6. <u>**Constraints on production.--**</u>Please describe the constraint(s) that set the limit(s) on your production capacity.

- II-7. **Production shifting.--**Is your firm able to switch production between glycine and other products in response to a relative change in the price of glycine vis-a-vis the price of other products, using the same equipment and/or labor?
 - Yes---Please identify the other products, the approximate time and cost involved in switching, and the minimum relative price change required for your firm to switch production to or from glycine.

II-8. **Share of sales.--**What percentage of your firm's total sales in its most recent fiscal year was represented by sales of glycine?

Percent

II-9. **Inventories in the United States.--**Has your firm, since 2005, maintained any inventories of glycine in the United States (not including inventories held by firms identified in question I-3)?

Yes--Report the quantity of such end-of-period inventories below.

(Quantity in 1,000 pounds)						
ltem 2005 2006 2007 2008 2009 2010						
Inventory						

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

II-10. Barriers.--

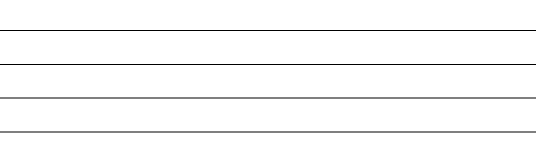
- (a) Are your firm's exports of glycine subject to tariff or non-tariff barriers to trade (for example, antidumping or countervailing duty findings or remedies, tariffs, quotas, or regulatory barriers) in any countries other than the United States?

 No
 Yes--List the products(s), country(ies), the year each such barrier was imposed, and the type of barrier.
 Product
 Country
 Year imposed
 Barrier (if tariff, give rate)
 Image: the product of the product of the type of type of
 - (b) Are your firm's exports of glycine subject to current proceedings in any countries other than the United States that might result in tariff or non-tariff barriers to trade?

 \Box No \Box Yes--List the products(s), country(ies), and type of proceeding.

Product	Country	Type of proceeding

II-11. <u>Other export markets</u>.--Identify export markets (other than the United States) that you have developed or where you have increased your sales of glycine since 2005. Please identify and discuss below.



PART II.--<u>TRADE AND RELATED INFORMATION</u>--Continued

II-12.	Significance of antidumping duty orderDescribe the significance of the existing antidumping duty order covering imports of glycine from China in terms of its effect on your firm's production capacity, production, home market shipments, exports to the United States and other markets, and inventories. You may wish to compare your firm's operations before and after the imposition of the order.
II-13.	<u>Anticipated changes if order revoked</u> Would your firm anticipate any changes in its production capacity, production, home market shipments, exports to the United States and other markets, or inventories relating to the production of glycine in the future if the antidumping duty order on glycine from China were to be revoked?
	No Yes–Supply details as to the time, nature, and significance of such changes and provide underlying assumptions, along with relevant portions of business plans or other supporting documentation for any trends or projections you may provide.

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

II-14. Trade data (China).-- Report production capacity, production, shipments, and inventories of glycine produced by your firm in China during the specified periods. (See definitions in the instruction booklet.)

CHINA

	00 pounds) and Value (in 1,000 dollars) Calendar year					
Item	2005	2009	2009 2010			
Average production capacity ¹ (A)		2006	2007	2008		2010
Beginning-of-period inventories (B)						
Production ² (C)						
Home market shipments: Internal consumption/transfers quantity (D)						
Commercial shipments quantity (E)						
value (F)						
Export shipments: to the United States: ³ <i>quantity</i> (G)						
value (H)						
to the European Union: ⁴ <i>quantity</i> (I)						
value (J)						
to Korea: <i>quantity</i> (K)						
value (L)						
to Asia (excluding Korea): ^⁵ <i>quantity</i> (M)						
value (N)						
to all other markets: ⁶ <i>quantity</i> (O)						
value (P)						
Total exports (quantity) (Q)						
Total shipments (quantity) (R)						
End-of-period inventories (S)						
¹ The production capacity (see definit hours per week, <u>weeks</u> per production capacity, and explain any ch	r year. Ple	ease descri	be the met	rted is base hodology ι	ed on opera	ating culate

production in 2010: _____ Percent ³ Please estimate the percentage of total exports to the United States of glycine in China accounted

for by your firm's exports in 2010: _____ Percent _____ Identify your principal *European Union* export markets: _____

⁵ Identify your principal *Asian* export markets:

⁶ Identify your principal *other* export markets:

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

II-15. Reconciliation of trade data.—

(a) The quantities reported in question II-14 should reconcile as follows in each period (*i.e.*, in each column):

(b) Further, the quantities reported for end-of-period inventories should equal the beginningof-period inventories reported in the subsequent calendar year (*i.e.*, line Q of year 2005 should equal line B of year 2006). Do these data reconcile for each adjacent calendar year?

Yes.	NoPlease explain:
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II-16. <u>Shipments by grade.</u>—Please report the quantity of your firm's 2010 exports to the United States by grade of glycine (based on the actual quality of the glycine, not the market to which it is sold).

U.S. Shi	oments
Product	Quantity (in 1,000 pounds)
Pharmaceutical grade	
USP grade	
Technical grade	
Other grade	

II-17. Please, indicate which production process your firm uses to produce glycine. (Check all that apply.)

Hydrogen cyanide ("HCN") process -- (This process uses formaldehyde, hydrogen cyanide, anhydrous ammonia, sodium hydroxide, and sulfuric acid as raw material inputs and/or catalysts to produce glycine. Sodium glycinate is a distinct intermediate product in this process.)

Monochloracetic acid ("MCA") process -- (This process uses monochloroacetic acid, anhydrous ammonia, and hexamethyleneteramine (also known as hexamine) as raw material inputs and/or catalysts to produce glycine. Sodium glycinate is <u>not</u> an intermediate product in this production process.)

Other--Please describe:

PART III.--MARKET FACTORS

Further information on this part of the	questionnaire can be	obtained from Aimed	e Larsen (202-205-317	9,
Aimee.Larsen@usitc.gov).	-			

III-1. Please identify the individual to be contacted regarding the confidential information requested in parts III.

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: ()		

III-2. <u>Contract versus spot</u>.--Approximately what share of your firm's sales of glycine to U.S. customers in 2010 was on a (1) long-term contract basis (multiple deliveries for more than 12 months), (2) short-term contract basis (multiple deliveries up to 12 months), and (3) spot sales basis (for a single delivery)?

Type of sale	Share of sales (percent)
Long-term contracts	
Short-term contracts	
Spot sales	
rm contract provisionsIf you sell	glycine to U.S. customers on a long-term contra

III-3. <u>Long-term contract provisions</u>.--If you sell glycine to U.S. customers on a long-term contract basis, please answer the following questions with respect to provisions of a typical long-term contract.

(a)	What is the average duration of a contract?
(b)	Can prices be renegotiated during the contract period?
(c)	Does the contract fix quantity, price, or both? Quantity Price Both
(d)	Does the contract have a meet or release provision? Yes No

III-4.	Short-term contract provisions If you sell glycine to U.S. customers on a short-term contract
	basis, please answer the following questions with respect to provisions of a typical short-term
	contract.

	(a)	What is the average durat	tion of a contract?		
	(b)	Can prices be renegotiate	d during the contract period?	Yes	🗌 No
	(c)	Does the contract fix qua	ntity, price, or both? 🗌 Quan	ntity 🗌 P	Price Doth
	(d)	Does the contract have a	meet or release provision?	Yes	🗌 No
III-5.	Lead times What is the average lead time for glycine to U.S. customers between a customer's order and the date of delivery for your firm's sales of glycine?				
		Source	Share of sales in 2010	Le	ad time
	From	inventory			
	Produ	uced to order			
	Total		100 %		
III-6.	<u>Raw n</u>	naterials.—			
	(a)	To what autont have abor	age in the prices of row motor	iale offected	your firm's colling

- (a) To what extent have changes in the prices of raw materials affected your firm's selling prices for glycine since 2005?
- (b) Do you anticipate changes in your raw material costs in the foreseeable future?

🗌 No	YesPlease explain.
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PART III.--<u>MARKET FACTORS</u>--Continued

II-7.	<u>Changes in factors affecting supply</u> Have any changes occurred in any other factors affecting supply (e.g., changes in availability or prices of energy or labor; transportation conditions; production capacity and/or methods of production; technology; export markets; or alternative production opportunities) that affected the availability of China-produced glycine in the U.S. market since 2005?		
		Yes Please describe.	
II-8.	Avail	ability of SUBJECT import supply	
	(a) Do you anticipate any changes in terms of the availability of China-produced glyci the U.S. market in the future?		
		Increase No change Decrease	
	(b)	If you anticipate changes in supply, please identify the changes, including the time period and the impact of such changes on shipment volumes and prices.	
-9.		<u>act shifting</u> .—Can your firm shift its sales of glycine between the U.S. market and ative country markets?	
	🗌 No	Yes	
	counti restric	e describe any contracts, other sales arrangements, or other constraints (including any third- ry trade barriers such as tariffs, quotas, or other non-tariff barriers) that would prevent or et your firm from shifting glycine between the U.S. and alternative country markets within a onth period.	

PART III.--<u>MARKET FACTORS</u>--Continued

III-10.	Product changes Is the product range, product mix, or marketing of glycine in your home market different from that of glycine for export to the United States or to third-country markets?
	No Yes—Please explain.
	Have there been any significant changes in the product range, product mix, or marketing of glycine in your home market, for export to the United States, or for export to third-country markets since 2005?
	No YesPlease describe.
III-11.	<u>Anticipated product changes</u> .—Do you anticipate changes in the product range, product mix, or marketing of glycine in your home market, for exports to the United States, or for exports to third-country markets.
	No YesPlease explain.

III-12. Substitutes.—Are there any nonsubject products that may be substituted for glycine?

No Yes—Please fill in the following table.

Substitute product	Description of applications and end uses in which this substitute can be used	Have changes in the prices of this substitute affected the price of glycine since January 1, 2005? Please explain.		
1.		□ No □ Yes		
2.		□ No □ Yes		
3.		□ No □ Yes		

III-13.	<u>Changes in substitutes</u> Have there been any changes in the number or types of products that can be substituted for glycine since 2005?			
	🗌 No	YesPlease explain.		
III-14.		anges in substitutes Do you anticipate any changes in terms of the of other products for glycine?		
	🗌 No	YesPlease describe.		
III-15.	interchangeable	ility Is the glycine produced by your firm and sold in its home market e (<i>i.e.</i> , can be used in the same applications) with your firm's glycine sold to the nd/or to third-country markets?		
	Yes	NoIdentify the market(s) and any differences in the products.		

III-16a. <u>End uses</u>.—What are the end uses of the glycine that you manufacture and sell to your home market?

	End use product	if applicable
1.	Pet Food	
2.	Animal Feed	
3.	Cosmetic additive (deodorant/antiperspirant)	
4.	Cosmetic additive (other than deodorant)	
5.	Chemical processing	
6.	Food additive for human consumption	
7.	Pharmaceutical additive (pills)	
8.	Pharmaceutical additive (intravenous use)	
9.	Metal complexing or finishing agent	
10.	Other—Please describe:	
11.	Other—Please describe:	

III-16b	. <u>End uses</u> Do these end uses differ from those of the glycine you sell to the U.S. market or to third-country markets?				
	🗌 No	YesPlease explain.			
III-17.	Changes in	end usesHave there been any changes in the end uses of glycine since 2005?			
	🗌 No	YesPlease describe.			
III-18.	<u>Anticipated changes in end uses</u> Do you anticipate any changes in terms of the end uses of glycine?				
	🗌 No	YesPlease describe.			
III-19.	grade glycin	Pharmaceutical grade glycine. —Please describe and comment on the market for pharmaceutical grade glycine. How is it different from the market for USP grade glycine? What are the barriers to entry into this market? What is the role of government regulation in setting production standards?			

III-20. **Demand trends.--**How has the demand for glycine changed since January 1, 2005? What principal factors affect changes in demand?

	Increased	No change	Decreased	Fluctuated
Demand in: Your home market The United States Other markets				

III-21. <u>Anticipated demand trends</u>.-- How do you anticipate demand will change for glycine? What principal factors that will affect these changes in demand?

	Increase	No change	Decrease	Fluctuate
Demand in: Your home market The United States Other markets				
Price differencesPlease compare man	rket prices of g	lycine in your h	nome market, t	he United

III-22. <u>Price differences</u>.--Please compare market prices of glycine in your home market, the United States, and third-country markets.

III-23.	Description of home marketDescribe briefly your home market for glycine, including the number of, and competition between, producers.
III-24.	Import competitionDo you face competition from imports of glycine in your home market? No YesPlease identify the country sources of any imports of glycine into your home market.

III-25. <u>Market studies</u>.--Please provide as a separate attachment to this request any studies, surveys, etc. that you are aware of that quantify and/or otherwise discuss glycine supply (including production capacity and capacity utilization) and demand in (1) the United States, (2) each of the other major producing/consuming countries, including China, and (3) the world as a whole. Of particular interest is such data from 2005 to the present and forecasts for the future.