### **Business Proprietary**

OMB No. 3117-0016/USITC No. 03-4-2010; Expiration Date: 6/30/05 (No response is required if currently valid OMB control number is not displayed)

Saccharin from China (Investigation No. 731-TA-1013 (Final))

#### **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 signing 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 investigation in any other import-injury investigations conducted by the Commission on the same or similar merchandise. (If you do not consent to such use, please note the certification accordingly.)

I acknowledge that information submitted in this questionnaire response and throughout this investigation 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 investigation or related proceedings for which this information is submitted, or in internal audits and investigations 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 and Title of Authorized Official	Date	
Signature of Authorized Official	() Phone	() Fax
	E-mail address	
FIRM NAME AND ADDRESS		

concern possibl including and con- estimate burden. Washir	restions in this questionnaire have been reviewed with market participants to ensure in are adequately addressed and that data requests are sufficient, meaningful, and as le. Public reporting burden for this questionnaire is estimated to average 10 hours in the time for reviewing instructions, searching existing data sources, gathering the mpleting and reviewing the questionnaire. Send comments regarding the accuracy te or any other aspect of this collection of information, including suggestions for real, to the Office of Investigations, U.S. International Trade Commission, 500 E Street and the Epreparing the reply to this questionnaire and completing the form.	s limited as per response, he data needed, of this burden educing the et, SW,
	hoursdollars	
OPER	ATIONS IN CHINA	
1.	Please report production capacity, production, shipments, and inventories of sacceby your firm in China on pages 5 and 6.	harin produced
2.	What percentage of your firm's total sales in its most recent fiscal year was repre of saccharin?  Percent	sented by sales
3.	Does your firm produce products other than saccharin on the same equipment and used in the production of saccharin?	d machinery
	No YesPlease list these product(s) and provide the share of your firm (in percent) accounted for by these product(s) in its most recent fisc	's total net sales cal year.
	Product(s)	Share of sales
4.	Does your firm have any plans to add, expand, curtail, or shut down production c production of saccharin in China?	apacity and/or
	No YesPlease describe those plans, including planned dates and capaquantities involved.	city/production

## **OPERATIONS IN CHINA--Continued**

5.	Is the saccharin exported by your firm member countries?	subject to antidumping findings or	remedies in any WTO-
	No YesList the products(s) findings/remedies.	), countries affected, and the date of	Such
	Product	Country	Date
OPFI	RATIONS IN THE UNITED STATES		
1.	Please provide the names and addresse saccharin in <b>2002</b> .		rs of your firm's
2.	Does your firm or any related firm proproduce saccharin in the United States		e, or have any plans to
		rm(s) below and ensure that they conquestionnaire (contact D.J. Na (202	

## **OPERATIONS IN THE UNITED STATES-Continued**

No YesPlease name the firm(s) below and ensure that they complete the Commission's importer questionnaire (contact D.J. Na (202-708-4727) for of that questionnaire).  Has your firm maintained any inventories of saccharin in the United States (not including inventories held by firms identified in questions 1, 2, or 3 above <sup>1</sup> ) since 2000?  No YesReport the quantity (in 1,000 pounds) of such end-of-period inventories below.	States?	any related firm import or nave	any plans to import saccharin into the Ur
inventories held by firms identified in questions 1, 2, or 3 above <sup>1</sup> ) since <b>2000</b> ?  No YesReport the quantity (in 1,000 pounds) of such <b>end-of-period</b> inventories.	Con	mission's importer questionnair	and ensure that they complete the e (contact D.J. Na (202-708-4727) for co
inventories held by firms identified in questions 1, 2, or 3 above <sup>1</sup> ) since <b>2000</b> ?  No YesReport the quantity (in 1,000 pounds) of such <b>end-of-period</b> inventories.			
			ounds) of such end-of-period inventorie
<u>2000</u> <u>2001</u> <u>2002</u>	belo	W.	
	2000		<u>2002</u>
No Yes-Please describe, noting the estimated percentage of your firm's total saccharin in 2002 accounted for by internet sales.	2000  Does your firm se	2001  I saccharin over the internet?  Please describe, noting the esting	nated percentage of your firm's total sal
	2000  Does your firm se	2001  I saccharin over the internet?  Please describe, noting the esting	nated percentage of your firm's total sal

<sup>&</sup>lt;sup>1</sup> Such firms will report inventories in the Commission's importer or producer questionnaire.

# Production Capacity, Production, Shipments, and Inventories of Saccharin Produced by Your Firm in China

	(Quantity	in 1,000 pound	s)		
Actual experience Projections					ctions
item	2000	2001	2002	2003	2004
Average production capacity <sup>1</sup>					
Beginning-of-period inventories <sup>2</sup>					
Production <sup>3</sup>					
SHIPMENTS:					
Internal consumption/transfers					
Home market sales					
Exports to					
United States⁴					
All other export markets <sup>5</sup>					
Total exports					
Total shipments					
End-of-period inventories					
<sup>1</sup> Report the level of production that y specified periods. Assume normal operatoperate; normal operating levels (hours p cleanup; and a typical or representative p	iting conditions ( per week/weeks	i.e., using equip per year) and tir	ment and mach me for downtime	inery in place an e, maintenance, i	d ready to
<sup>2</sup> Reconciliation of dataPlease note beginning-of-period inventories, plus procreported reconcile?  Yes NoPlease explain:	duction, less tota	al shipments, eq	uals end-of-peri	od inventories.	
<sup>3</sup> Please estimate the percentage of t 2002.		of saccharin in ( Percent	China accounted	I for by your firm	's production in
<sup>4</sup> Please estimate the percentage of t firm's exports in 2002.	-	he United States Percent	s of saccharin fro	om China accou	nted for by your
<sup>5</sup> Identify principal <i>other</i> export marks	ets				

Exports of saccharin to the United States, by type.—If you reported exports of saccharin to the United States on page 5, report your firm's exports of saccharin to the United States by the following types of saccharin during the specified periods. (See definitions in the instruction booklet.) These data should sum to the exports to the United States reported on page 5.

( <i>Quantity</i> in	1,000 pounds)		
Mana		Calendar years	
Item	2000	2001	2002
Sodium saccharin (American Chemical Society Chemical Abstract Service (CAS) registry #128-44-9)			
Calcium saccharin (CAS Registry #6485-34-3)			
Acid or insoluble saccharin (CAS Registry #81-07-2)			
Research grade saccharin			
All other saccharin <sup>1</sup>			
<sup>1</sup> Identify these types of saccharin and describe their u	ses.		
Reconciliation of dataPlease note that the quantities saccharin to the United States reported on page 5. Do the Yes NoPlease explain:			antity of exports of
Has your firm commercially sold the crude      No	f the sales (domestic,	, export, and if export	t, to which

States. In the saccharin was saccharin ca	a states that the Maumee production process is the only process used in the United the Maumee process, a crude form of insoluble saccharin is processed into sodium which is then purified to a grade acceptable for use by any customer. Pure sodium and then be processed into pure acid (insoluble) saccharin. Pure acid (insoluble) and then be processed into pure calcium saccharin.
	production process, is sodium saccharin produced without first producing the crud rm of saccharin?
No	Yes
	production process, is pure acid (insoluble) saccharin produced without first pure sodium saccharin?
No	Yes
	production process, is pure calcium saccharin produced without first producing puble) saccharin?
No	Yes
Identify the	production process your firm uses (Maumee, Remsen-Falberg, etc.).
	roduction process differs from the Maumee production process described above.
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