DEPARTMENT OF COMMERCE

International Trade Administration [A-570-904]

Notice of Antidumping Duty Order: Certain Activated Carbon From the People's Republic of China

AGENCY: Import Administration, International Trade Administration, Department of Commerce.

SUMMARY: Based on affirmative final determinations by the Department of Commerce ("the Department") and the International Trade Commission ("ITC"), the Department is issuing an antidumping duty order on certain activated carbon from the People's Republic of China ("PRC"). On April 16, 2007, the ITC notified the Department of its affirmative determination of material injury to a U.S. industry (Certain Activated Carbon from China, Investigation No. 731–TA–1103 (Final), Publication 3913, April 2007).

EFFECTIVE DATE: April 27, 2007.

FOR FURTHER INFORMATION CONTACT: Catherine Bertrand, AD/CVD Operations, Office 9, Import Administration, International Trade Administration, U.S. Department of Commerce, 14th Street and Constitution Avenue, NW., Washington, DC 20230; telephone: (202) 482–3207.

SUPPLEMENTARY INFORMATION:

Background

In accordance with section 735(d) and 777(i)(1) of the Tariff Act of 1930, as amended ("the Act"), on March 2, 2007, the Department published the Final Determination of Sales at Less Than Fair Value: Certain Activated Carbon from the People's Republic of China, 72 FR 9508 (March 2, 2007) ("Final Determination"). An amended final determination was published on March 30, 2007. See Notice of Amended Final Determination of Sales at Less Than Fair Value: Certain Activated Carbon from the People's Republic of China, 72 FR 15099, (March 30, 2007).

Scope of Order

The merchandise subject to this order is certain activated carbon. Certain activated carbon is a powdered, granular, or pelletized carbon product obtained by "activating" with heat and steam various materials containing carbon, including but not limited to coal (including bituminous, lignite, and anthracite), wood, coconut shells, olive stones, and peat. The thermal and steam treatments remove organic materials and create an internal pore structure in the carbon material. The producer can also

use carbon dioxide gas (CO_2) in place of steam in this process. The vast majority of the internal porosity developed during the high temperature steam (or CO_2 gas) activated process is a direct result of oxidation of a portion of the solid carbon atoms in the raw material, converting them into a gaseous form of carbon.

The scope of this order covers all forms of activated carbon that are activated by steam or CO_2 , regardless of the raw material, grade, mixture, additives, further washing or post-activation chemical treatment (chemical or water washing, chemical impregnation or other treatment), or product form. Unless specifically excluded, the scope of this order covers all physical forms of certain activated carbon, including powdered activated carbon ("PAC"), granular activated carbon ("GAC"), and pelletized activated carbon.

Excluded from the scope of the order are chemically activated carbons. The carbon-based raw material used in the chemical activation process is treated with a strong chemical agent, including but not limited to phosphoric acid, zinc chloride sulfuric acid or potassium hydroxide, that dehydrates molecules in the raw material, and results in the formation of water that is removed from the raw material by moderate heat treatment. The activated carbon created by chemical activation has internal porosity developed primarily due to the action of the chemical dehydration agent. Chemically activated carbons are typically used to activate raw materials with a lignocellulosic component such as cellulose, including wood, sawdust, paper mill waste and peat.

To the extent that an imported activated carbon product is a blend of steam and chemically activated carbons, products containing 50 percent or more steam (or CO_2 gas) activated carbons are within this scope, and those containing more than 50 percent chemically activated carbons are outside this scope. This exclusion language regarding blended material applies *only* to mixtures of steam and chemically activated carbons.

Also excluded from the scope are reactivated carbons. Reactivated carbons are previously used activated carbons that have had adsorbed materials removed from their pore structure after use through the application of heat, steam and/or chemicals.

Also excluded from the scope is activated carbon cloth. Activated carbon cloth is a woven textile fabric made of or containing activated carbon fibers. It is used in masks and filters and clothing

of various types where a woven format is required.

Any activated carbon meeting the physical description of subject merchandise provided above that is not expressly excluded from the scope is included within this scope. The products subject to the order are currently classifiable under the Harmonized Tariff Schedule of the United States ("HTSUS") subheading 3802.10.00. Although the HTSUS subheading is provided for convenience and customs purposes, the written description of the scope of this order is dispositive.

Antidumping Duty Order

On April 16, 2007, in accordance with section 735(d) of the Act, the ITC notified the Department of its final determination, pursuant to section 735(b)(1)(A)(i) of the Act, that an industry in the United States is materially injured by reason of lessthan-fair-value imports of subject merchandise from the PRC. Therefore, in accordance with section 736(a)(1) of the Act, the Department will direct U.S. Customs and Border Protection ("CBP") to assess, upon further instruction by the Department, antidumping duties equal to the amount by which the normal value of the merchandise exceeds the export price (or constructed export price) of the merchandise for all relevant entries of certain activated carbon from the PRC. These antidumping duties will be assessed on all unliquidated entries of certain activated carbon from the PRC entered, or withdrawn from the warehouse, for consumption on or after October 11, 2006, the date on which the Department published its preliminary determination. See Preliminary Determination of Sales at Less Than Fair Value and Postponement of Final Determination: Certain Activated Carbon from the People's Republic of China, 71 FR 59721 (October 11, 2006) ("Preliminary Determination").

Section 733(d) of the Act states that instructions issued pursuant to an affirmative preliminary determination may not remain in effect for more than four months except where exporters representing a significant proportion of exports of the subject merchandise request the Department to extend that four-month period to no more than six months. At the request of exporters that account for a significant proportion of the PRC exports of the subject merchandise, we extended the fourmonth period to no more than six months. See Preliminary Determination, 71 FR 59723. In this investigation, the six-month period beginning on the date

of the publication of the preliminary determination ends on April 8, 2007. Furthermore, section 737 of the Act states that definitive duties are to begin on the date of publication of the ITC's final injury determination. Therefore, in accordance with section 733(d) of the Act and our practice, we will instruct CBP to terminate the suspension of liquidation and to liquidate, without regard to antidumping duties,

unliquidated entries of certain activated carbon from the PRC entered, or withdrawn from warehouse, for consumption on or after April 9, 2007, and before the date of publication of the ITC 's final injury determination in the **Federal Register**. Suspension of liquidation will resume on the date of publication of the ITC's final injury determination in the **Federal Register**.

Effective on the date of publication of the ITC's final affirmative injury

determination, CBP officers will require, at the same time as importers would normally deposit estimated duties on this merchandise, a cash deposit equal to the estimated weighted-average antidumping duty margins as listed below. The "PRC-wide" rate applies to all exporters of subject merchandise not specifically listed. The weighted-average dumping margins are as follows:

Beijing Pacific Activated Carbon Products Co., Ltd Beijing Pacific Activated Carbon Products Co., Ltd Datong Forward Activated Carbon Co., Ltd Beijing Pacific Activated Carbon Products Co., Ltd Datong Forward Activated Carbon Co., Ltd Beijing Pacific Activated Carbon Products Co., Ltd Datong Lord Review Coal & Chemicals Co., Ltd Beijing Pacific Activated Carbon Products Co., Ltd Datong Yunguang Chemicals Plant Beijing Pacific Activated Carbon Products Co., Ltd Datong Yunguang Chemicals Plant Beijing Pacific Activated Carbon Products Co., Ltd Ningxia Guanghua Cherishmet Activated Carbon Co., Ltd Calgon Carbon Tianjin Co., Ltd Datong Carbon Corporation Calgon Carbon Tianjin Co., Ltd Datong Changtai Activated Carbon Co., Ltd Calgon Carbon Tianjin Co., Ltd Datong Forward Activated Carbon Co., Ltd Calgon Carbon Tianjin Co., Ltd Datong Forward Activated Carbon Co., Ltd Calgon Carbon Tianjin Co., Ltd Datong Forward Activated Carbon Co., Ltd Calgon Carbon Tianjin Co., Ltd Datong Forward Activated Carbon Co., Ltd Calgon Carbon Tianjin Co., Ltd Datong Hunaqing Activated Carbon Co., Ltd Calgon Carbon Tianjin Co., Ltd Datong Hunaqing Activated Carbon Co., Ltd Calgon Carbon Tianjin Co., Ltd Datong Hunaqing Activated Carbon Co., Ltd Calgon Carbon Tianjin Co., Ltd Datong Hunaqing Activated Carbon Factory Calgon Carbon Tianjin Co., Ltd Datong Runmei Activated Carbon Factory Galgon Carbon Tianjin Co., Ltd Datong Runmei Activated Carbon Factory Galgon Carbon Tianjin Co., Ltd Datong Runmei Activated Carbon Co., Ltd Calgon Carbon Tianjin Co., Ltd Datong Runmei Activated Carbon Co., Ltd Calgon Carbon Tianjin Co., Ltd Datong Runmei Activated Carbon Co., Ltd Calgon Carbon Tianjin Co., Ltd Datong Runmei Activated Carbon Co., Ltd Calgon Carbon Tianjin Co., Ltd Datong Runmei Activated Carbon Co., Ltd Calgon Carbon Tianjin Co., Ltd Ningxia Guanghua ACCo., Ltd Ningxia Guanghua ACCO., Ltd Ningxia Luyuanheng Activated Carbon Co., Ltd Ningxia Luyuanh	
Beijing Pacific Activated Carbon Products Co., Ltd Beijing Pacific Activated Carbon Products Co., Ltd Datong Forward Activated Carbon Co., Ltd Beijing Pacific Activated Carbon Products Co., Ltd Datong Forward Activated Carbon Co., Ltd Beijing Pacific Activated Carbon Products Co., Ltd Datong Lord Review Coal & Chemicals Co., Ltd Beijing Pacific Activated Carbon Products Co., Ltd Datong Yunguang Chemicals Plant Beijing Pacific Activated Carbon Products Co., Ltd Datong Yunguang Chemicals Plant Beijing Pacific Activated Carbon Products Co., Ltd Ningxia Guanghua Cherishmet Activated Carbon Co., Ltd Calgon Carbon Tianjin Co., Ltd Datong Carbon Corporation Calgon Carbon Tianjin Co., Ltd Datong Changtai Activated Carbon Co., Ltd Calgon Carbon Tianjin Co., Ltd Datong Forward Activated Carbon Co., Ltd Calgon Carbon Tianjin Co., Ltd Datong Forward Activated Carbon Co., Ltd Calgon Carbon Tianjin Co., Ltd Datong Forward Activated Carbon Co., Ltd Calgon Carbon Tianjin Co., Ltd Datong Forward Activated Carbon Co., Ltd Calgon Carbon Tianjin Co., Ltd Datong Hunaqing Activated Carbon Co., Ltd Calgon Carbon Tianjin Co., Ltd Datong Hunaqing Activated Carbon Co., Ltd Calgon Carbon Tianjin Co., Ltd Datong Hunaqing Activated Carbon Co., Ltd Calgon Carbon Tianjin Co., Ltd Datong Hunaqing Activated Carbon Factory Calgon Carbon Tianjin Co., Ltd Datong Runmei Activated Carbon Factory Galgon Carbon Tianjin Co., Ltd Datong Runmei Activated Carbon Factory Galgon Carbon Tianjin Co., Ltd Datong Runmei Activated Carbon Co., Ltd Calgon Carbon Tianjin Co., Ltd Datong Runmei Activated Carbon Co., Ltd Calgon Carbon Tianjin Co., Ltd Datong Runmei Activated Carbon Co., Ltd Calgon Carbon Tianjin Co., Ltd Datong Runmei Activated Carbon Co., Ltd Calgon Carbon Tianjin Co., Ltd Datong Runmei Activated Carbon Co., Ltd Calgon Carbon Tianjin Co., Ltd Ningxia Guanghua ACCo., Ltd Ningxia Guanghua ACCO., Ltd Ningxia Luyuanheng Activated Carbon Co., Ltd Ningxia Luyuanh	7.14
Beijing Pacific Activated Carbon Products Co., Ltd Beijing Pacific Activated Carbon Products Co., Ltd Datong Yunguang Chemicals Plant Beijing Pacific Activated Carbon Products Co., Ltd Calgon Carbon Tianjin Co., Ltd Datong Carbon Corporation Beijing Pacific Activated Carbon Co., Ltd Calgon Carbon Tianjin Co., Ltd Datong Carbon Corporation Beijing Pacific Activated Carbon Co., Ltd Beijing Pacific Activated	7.14
Beijing Pacific Activated Carbon Products Co., Ltd Calgon Carbon Tianjin Co., Ltd Calgon Carbon T	7.14
Beijing Pacific Activated Carbon Products Co., Ltd Beijing Pacific Activated Carbon Products Co., Ltd Beijing Pacific Activated Carbon Products Co., Ltd Calgon Carbon Tianjin Co., Ltd Ningxia Guanghua Cherishment Activated Carbon Co., Ltd Calgon Carbon Tianjin Co., Ltd Ningxia Guanghua Cherishment Activated Carbon Co., Ltd Calgon Carbon Tianjin Co., Ltd Ningxia Honghua Carbon Industrial Corporation Ningxia Luyuanheng Activated Carbon Co., Ltd Ningxia Luyuanheng Activated Carbon Co., Ltd	7.14
Beijing Pacific Activated Carbon Products Co., Ltd Beijing Pacific Activated Carbon Products Co., Ltd Beijing Pacific Activated Carbon Products Co., Ltd Calgon Carbon Tianjin Co., Ltd Ningxia Guanghua Cherishment Activated Carbon Co., Ltd Calgon Carbon Tianjin Co., Ltd Ningxia Guanghua Cherishment Activated Carbon Co., Ltd Calgon Carbon Tianjin Co., Ltd Ningxia Honghua Carbon Industrial Corporation Ningxia Luyuanheng Activated Carbon Co., Ltd Ningxia Luyuanheng Activated Carbon Co., Ltd	7.14
Calgon Carbon Tianjin Co., Ltd Ningxia Guanghua Carbon Industrial Corporation Calgon Carbon Tianjin Co., Ltd Ningxia Honghua Carbon Industrial Corporation Calgon Carbon Tianjin Co., Ltd Ningxia Luyuanheng Activated Carbon Co., Ltd Calgon Carbon Tianjin Co., Ltd Ningxia Luyuanheng Activated Carbon Co., Ltd Calgon Carbon Tianjin Co., Ltd Ningxia Luyuanheng Activated Carbon Co., Ltd	7.14
Calgon Carbon Tianjin Co., Ltd Ningxia Guanghua A/C Co., Ltd Calgon Carbon Tianjin Co., Ltd Ningxia Guanghua A/C Co., Ltd Calgon Carbon Tianjin Co., Ltd Ningxia Luyuanheng Activated Carbon Co., Ltd Ningxia Luyuanheng Activated Carbon Co., Ltd Calgon Carbon Tianjin Co., Ltd Ningxia Luyuanheng Activated Carbon Co., Ltd Calgon Carbon Tianjin Co., Ltd Ningxia Luyuanheng Activated Carbon Co., Ltd	7.14
Calgon Carbon Tianjin Co., Ltd Datong Changtai Activated Carbon Co., Ltd 6 Calgon Carbon Tianjin Co., Ltd Datong Forward Activated Carbon Co., Ltd 6 Calgon Carbon Tianjin Co., Ltd Datong Fuping Activated Carbon Co., Ltd 6 Calgon Carbon Tianjin Co., Ltd Datong Huanqing Activated Carbon Co., Ltd 6 Calgon Carbon Tianjin Co., Ltd Datong Huanqing Activated Carbon Co., Ltd 6 Calgon Carbon Tianjin Co., Ltd Datong Huanqing Activated Carbon Co., Ltd 6 Calgon Carbon Tianjin Co., Ltd Datong Huanqing Activated Carbon Co., Ltd 6 Calgon Carbon Tianjin Co., Ltd Datong Huanqing Activated Carbon Co., Ltd 6 Calgon Carbon Tianjin Co., Ltd Datong Runmei Activated Carbon Factory 6 Calgon Carbon Tianjin Co., Ltd Dushanzi Chemical Factory 6 Calgon Carbon Tianjin Co., Ltd Fangyuan Carbonization Co., Ltd 6 Calgon Carbon Tianjin Co., Ltd Hongke Activated Carbon Co., Ltd 6 Calgon Carbon Tianjin Co., Ltd Huairen Jinbei Chemical Co., Ltd 6 Calgon Carbon Tianjin Co., Ltd Ningxia Guanghua Cherishment Activated Carbon Co., Ltd 6 Calgon Carbon Tianjin Co., Ltd Ningxia Guanghua Carbon Industrial Corporation 6 Calgon Carbon Tianjin Co., Ltd Ningxia Guanghua Carbon Industrial Corporation 6 Calgon Carbon Tianjin Co., Ltd Ningxia Luyuanheng Activated Carbon Co., Ltd 6 Calgon Carbon Tianjin Co., Ltd Ningxia Luyuanheng Activated Carbon Co., Ltd 6 Calgon Carbon Tianjin Co., Ltd Ningxia Luyuanheng Activated Carbon Co., Ltd 6 Calgon Carbon Tianjin Co., Ltd Ningxia Luyuanheng Activated Carbon Co., Ltd 6 Calgon Carbon Tianjin Co., Ltd Ningxia Luyuanheng Activated Carbon Co., Ltd 6 Calgon Carbon Tianjin Co., Ltd Ningxia Luyuanheng Activated Carbon Co., Ltd 6 Calgon Carbon Tianjin Co., Ltd Ningxia Luyuanheng Activated Carbon Co., Ltd 6	9.54
Calgon Carbon Tianjin Co., Ltd Datong Forward Activated Carbon Co., Ltd 6 Calgon Carbon Tianjin Co., Ltd Datong Fuping Activated Carbon Co., Ltd 6 Calgon Carbon Tianjin Co., Ltd Datong Hongtai Activated Carbon Co., Ltd 6 Calgon Carbon Tianjin Co., Ltd Datong Huanqing Activated Carbon Co., Ltd 6 Calgon Carbon Tianjin Co., Ltd Datong Huanqing Activated Carbon Co., Ltd 6 Calgon Carbon Tianjin Co., Ltd Datong Huibao Activated Carbon Co., Ltd 6 Calgon Carbon Tianjin Co., Ltd Datong Kangda Activated Carbon Factory 6 Calgon Carbon Tianjin Co., Ltd Datong Runmei Activated Carbon Factory 6 Calgon Carbon Tianjin Co., Ltd Dushanzi Chemical Factory 6 Calgon Carbon Tianjin Co., Ltd Fangyuan Carbonization Co., Ltd 6 Calgon Carbon Tianjin Co., Ltd Hongke Activated Carbon Co., Ltd 6 Calgon Carbon Tianjin Co., Ltd Huairen Jinbei Chemical Co., Ltd 6 Calgon Carbon Tianjin Co., Ltd Jiaocheng Xinxin Purification Material Co., Ltd 6 Calgon Carbon Tianjin Co., Ltd Ningxia Guanghua Cherishment Activated Carbon Co., Ltd 6 Calgon Carbon Tianjin Co., Ltd Ningxia Guanghua Carbon Industrial Corporation 6 Calgon Carbon Tianjin Co., Ltd Ningxia Luyuanheng Activated Carbon Co., Ltd 6 Calgon Carbon Tianjin Co., Ltd Ningxia Luyuanheng Activated Carbon Co., Ltd 6 Calgon Carbon Tianjin Co., Ltd Ningxia Luyuanheng Activated Carbon Co., Ltd 6 Calgon Carbon Tianjin Co., Ltd Ningxia Luyuanheng Activated Carbon Co., Ltd 6	9.54
Calgon Carbon Tianjin Co., Ltd Datong Fuping Activated Carbon Co., Ltd 6 Calgon Carbon Tianjin Co., Ltd Datong Huanqing Activated Carbon Co., Ltd 6 Calgon Carbon Tianjin Co., Ltd Datong Huanqing Activated Carbon Co., Ltd 6 Calgon Carbon Tianjin Co., Ltd Datong Huanqing Activated Carbon Co., Ltd 6 Calgon Carbon Tianjin Co., Ltd Datong Huibao Activated Carbon Factory 6 Calgon Carbon Tianjin Co., Ltd Datong Runmei Activated Carbon Factory 6 Calgon Carbon Tianjin Co., Ltd Datong Runmei Activated Carbon Factory 6 Calgon Carbon Tianjin Co., Ltd Dushanzi Chemical Factory 6 Calgon Carbon Tianjin Co., Ltd Fangyuan Carbonization Co., Ltd 6 Calgon Carbon Tianjin Co., Ltd Hongke Activated Carbon Co., Ltd 6 Calgon Carbon Tianjin Co., Ltd Jiaocheng Xinxin Purification Material Co., Ltd 6 Calgon Carbon Tianjin Co., Ltd Ningxia Guanghua Cherishment Activated Carbon Co., Ltd 6 Calgon Carbon Tianjin Co., Ltd Ningxia Guanghua Carbon Industrial Corporation 6 Calgon Carbon Tianjin Co., Ltd Ningxia Luyuanheng Activated Carbon Co., Ltd 6 Calgon Carbon Tianjin Co., Ltd Ningxia Luyuanheng Activated Carbon Co., Ltd 6 Calgon Carbon Tianjin Co., Ltd Ningxia Luyuanheng Activated Carbon Co., Ltd 6 Calgon Carbon Tianjin Co., Ltd Ningxia Luyuanheng Activated Carbon Co., Ltd 6	9.54
Calgon Carbon Tianjin Co., Ltd Datong Hongtai Activated Carbon Co., Ltd 6 Calgon Carbon Tianjin Co., Ltd Datong Huanqing Activated Carbon Co., Ltd 6 Calgon Carbon Tianjin Co., Ltd Datong Huibao Activated Carbon Co., Ltd 6 Calgon Carbon Tianjin Co., Ltd Datong Huibao Activated Carbon Co., Ltd 6 Calgon Carbon Tianjin Co., Ltd Datong Runmei Activated Carbon Factory 6 Calgon Carbon Tianjin Co., Ltd Datong Runmei Activated Carbon Factory 6 Calgon Carbon Tianjin Co., Ltd Dushanzi Chemical Factory 6 Calgon Carbon Tianjin Co., Ltd Fangyuan Carbonization Co., Ltd 6 Calgon Carbon Tianjin Co., Ltd Huairen Jinbei Chemical Co., Ltd 6 Calgon Carbon Tianjin Co., Ltd Jiaocheng Xinxin Purification Material Co., Ltd 6 Calgon Carbon Tianjin Co., Ltd Ningxia Guanghua Cherishment Activated Carbon Co., Ltd 6 Calgon Carbon Tianjin Co., Ltd Ningxia Guanghua Carbon Industrial Corporation 6 Calgon Carbon Tianjin Co., Ltd Ningxia Luyuanheng Activated Carbon Co., Ltd 6 Calgon Carbon Tianjin Co., Ltd Ningxia Luyuanheng Activated Carbon Co., Ltd 6 Calgon Carbon Tianjin Co., Ltd Ningxia Luyuanheng Activated Carbon Co., Ltd 6 Calgon Carbon Tianjin Co., Ltd Ningxia Luyuanheng Activated Carbon Co., Ltd 6 Calgon Carbon Tianjin Co., Ltd Ningxia Luyuanheng Activated Carbon Co., Ltd 6	9.54
Calgon Carbon Tianjin Co., Ltd Datong Huanqing Activated Carbon Co., Ltd 6 Calgon Carbon Tianjin Co., Ltd Datong Huibao Activated Carbon Co., Ltd 6 Calgon Carbon Tianjin Co., Ltd Datong Huibao Activated Carbon Factory 6 Calgon Carbon Tianjin Co., Ltd Datong Runmei Activated Carbon Factory 6 Calgon Carbon Tianjin Co., Ltd Dushanzi Chemical Factory 6 Calgon Carbon Tianjin Co., Ltd Fangyuan Carbonization Co., Ltd 6 Calgon Carbon Tianjin Co., Ltd Hongke Activated Carbon Co., Ltd 6 Calgon Carbon Tianjin Co., Ltd Huairen Jinbei Chemical Co., Ltd 6 Calgon Carbon Tianjin Co., Ltd Ningxia Guanghua Cherishment Activated Carbon Co., Ltd 6 Calgon Carbon Tianjin Co., Ltd Ningxia Guanghua A/C Co., Ltd 6 Calgon Carbon Tianjin Co., Ltd Ningxia Guanghua Carbon Industrial Corporation 6 Calgon Carbon Tianjin Co., Ltd Ningxia Luyuanheng Activated Carbon Co., Ltd 6 Calgon Carbon Tianjin Co., Ltd Ningxia Luyuanheng Activated Carbon Co., Ltd 6 Calgon Carbon Tianjin Co., Ltd Ningxia Luyuanheng Activated Carbon Co., Ltd 6 Calgon Carbon Tianjin Co., Ltd Ningxia Luyuanheng Activated Carbon Co., Ltd 6 Calgon Carbon Tianjin Co., Ltd Ningxia Luyuanheng Activated Carbon Co., Ltd 6	9.54
Calgon Carbon Tianjin Co., Ltd Datong Huibao Activated Carbon Co., Ltd 6 Calgon Carbon Tianjin Co., Ltd Datong Kangda Activated Carbon Factory 6 Calgon Carbon Tianjin Co., Ltd Datong Runmei Activated Carbon Factory 6 Calgon Carbon Tianjin Co., Ltd Dushanzi Chemical Factory 6 Calgon Carbon Tianjin Co., Ltd Fangyuan Carbonization Co., Ltd 6 Calgon Carbon Tianjin Co., Ltd Hongke Activated Carbon Co., Ltd 6 Calgon Carbon Tianjin Co., Ltd Hongke Activated Carbon Co., Ltd 6 Calgon Carbon Tianjin Co., Ltd Ningxia Guanghua Cherishment Activated Carbon Co., Ltd 6 Calgon Carbon Tianjin Co., Ltd Ningxia Guanghua A/C Co., Ltd 6 Calgon Carbon Tianjin Co., Ltd Ningxia Guanghua Carbon Industrial Corporation 6 Calgon Carbon Tianjin Co., Ltd Ningxia Lyyuanheng Activated Carbon Co., Ltd 6 Calgon Carbon Tianjin Co., Ltd Ningxia Lyyuanheng Activated Carbon Co., Ltd 6 Calgon Carbon Tianjin Co., Ltd Ningxia Lyyuanheng Activated Carbon Co., Ltd 6 Calgon Carbon Tianjin Co., Ltd Ningxia Lyyuanheng Activated Carbon Co., Ltd 6	9.54
Calgon Carbon Tianjin Co., Ltd Datong Kangda Activated Carbon Factory 6 Calgon Carbon Tianjin Co., Ltd Datong Runmei Activated Carbon Factory 6 Calgon Carbon Tianjin Co., Ltd Dushanzi Chemical Factory 6 Calgon Carbon Tianjin Co., Ltd Fangyuan Carbonization Co., Ltd 6 Calgon Carbon Tianjin Co., Ltd Hongke Activated Carbon Co., Ltd 6 Calgon Carbon Tianjin Co., Ltd Huairen Jinbei Chemical Co., Ltd 6 Calgon Carbon Tianjin Co., Ltd Ningxia Guanghua Cherishment Activated Carbon Co., Ltd 6 Calgon Carbon Tianjin Co., Ltd Ningxia Guanghua A/C Co., Ltd 6 Calgon Carbon Tianjin Co., Ltd Ningxia Guanghua Carbon Industrial Corporation 6 Calgon Carbon Tianjin Co., Ltd Ningxia Lyyuanheng Activated Carbon Co., Ltd 6 Calgon Carbon Tianjin Co., Ltd Ningxia Lyyuanheng Activated Carbon Co., Ltd 6 Calgon Carbon Tianjin Co., Ltd Ningxia Lyyuanheng Activated Carbon Co., Ltd 6	9.54
Calgon Carbon Tianjin Co., Ltd	9.54
Calgon Carbon Tianjin Co., Ltd	9.54
Calgon Carbon Tianjin Co., Ltd	9.54
Calgon Carbon Tianjin Co., Ltd Hongke Activated Carbon Co., Ltd 6 Calgon Carbon Tianjin Co., Ltd Huairen Jinbei Chemical Co., Ltd 6 Calgon Carbon Tianjin Co., Ltd Jiaocheng Xinxin Purification Material Co., Ltd 6 Calgon Carbon Tianjin Co., Ltd Ningxia Guanghua Cherishment Activated Carbon Co., Ltd 6 Calgon Carbon Tianjin Co., Ltd Ningxia Guanghua A/C Co., Ltd 6 Calgon Carbon Tianjin Co., Ltd Ningxia Honghua Carbon Industrial Corporation 6 Calgon Carbon Tianjin Co., Ltd Ningxia Luyuanheng Activated Carbon Co., Ltd 6	9.54
Calgon Carbon Tianjin Co., Ltd	9.54
Calgon Carbon Tianjin Co., Ltd	9.54
Calgon Carbon Tianjin Co., Ltd	9.54
Calgon Carbon Tianjin Co., Ltd	9.54
Calgon Carbon Tianjin Co., Ltd	9.54
Calgon Carbon Tianjin Co., Ltd	9.54
	9.54
Colgon Carbon Tioniin Co. Ltd. Minavio Bingluo Vootu Activoted Carbon Factory	9.54
3 " 3" " " "	9.54
	9.54
3	9.54
	9.54
	9.54
	9.54
	9.54
	9.54
3 - 1 - 3	7.14 7.14
g	7.14
	7.14
	7.14
	7.14
	1.95
$^{\prime}$	1.95
3 . 3	1.95
,	1.95
3 3	1.95
	8.11
	8.11
	8.11
	8.11
	8.11
	8.11
	7.14
	7.14
	7.14
	7.14
	7.14
	7.14
	7.14
	7.14
	7.14

Exporter	Supplier	WA margin
Shanxi Industry Technology Trading Co., Ltd	Datong Tri-Star & Power Carbon Plant	67.14
Shanxi Industry Technology Trading Co., Ltd	Fu Yuan Activated Carbon Co., Ltd	67.14
Shanxi Industry Technology Trading Co., Ltd	Jing Mao (Dongguan) Activated Carbon Co., Ltd	67.14
Shanxi Industry Technology Trading Co., Ltd	Xi Li Activated Carbon Co., Ltd	67.14
Shanxi Newtime Co., Ltd	Datong Forward Activated Carbon Co., Ltd	67.14
Shanxi Newtime Co., Ltd	Ningxia Guanghua Chemical Activated Carbon Co., Ltd	67.14
Shanxi Newtime Co., Ltd	Ningxia Tianfu Activated Carbon Co., Ltd	67.14
Shanxi Qixian Foreign Trade Corporation	Datong Locomotive Coal & Chemicals Co., Ltd	67.14
Shanxi Qixian Foreign Trade Corporation	Datong Tianzhao Activated Carbon Co., Ltd	67.14
Shanxi Qixian Foreign Trade Corporation	Ningxia Huinong Xingsheng Activated Carbon Co., Ltd	67.14
Shanxi Qixian Foreign Trade Corporation	Ningxia Yirong Alloy Iron Co., Ltd	67.14
Shanxi Qixian Foreign Trade Corporation	Ninxia Tongfu Coking Co., Ltd	67.14
Shanxi Qixian Foreign Trade Corporation	Shanxi Xiaoyi Huanyu Chemicals Co., Ltd	67.14
Shanxi Sincere Industrial Co., Ltd	Datong Guanghua Activated Co., Ltd	67.14
Shanxi Sincere Industrial Co., Ltd	Ningxia Guanghua-Cherishmet Activated Carbon Co., Ltd	67.14
Shanxi Sincere Industrial Co., Ltd	Ningxia Pingluo County YaoFu Activated Carbon Factory	67.14
Shanxi Xuanzhong Chemical Industry Co., Ltd	Ningxia Pingluo Xuanzhong Activated Carbon Co., Ltd	67.14
Tangshan Solid Carbon Co., Ltd	Datong Zuoyun Biyun Activated Carbon Co., Ltd	67.14
Tangshan Solid Carbon Co., Ltd	Ningxia Guanghua Activated Carbon Co., Ltd	67.14
Tangshan Solid Carbon Co., Ltd	Ningxia Xingsheng Coal and Active Carbon Co., Ltd	67.14
Tangshan Solid Carbon Co., Ltd	Pingluo Yu Yang Activated Carbon Co., Ltd	67.14
Tianjin Maijin Industries Co., Ltd	Hegongye Ninxia Activated Carbon Factory	67.14
Tianjin Maijin Industries Co., Ltd	Ningxia Pingluo County YaoFu Activated Carbon Plant	67.14
Tianjin Maijin Industries Co., Ltd	Yinchuan Lanqiya Activated Carbon Co., Ltd	67.14
United Manufacturing International (Beijing) Ltd	Datong Fu Ping Activated Carbon Co., Ltd	67.14
United Manufacturing International (Beijing) Ltd	Datong Locomotive Coal & Chemical Co. Ltd	67.14
United Manufacturing International (Beijing) Ltd	Xinhua Chemical Company Ltd	67.14
Xi'an Shuntong International Trade & Industrials Co., Ltd	DaTong Tri-Star & Power Carbon Plant	67.14
Xi'an Shuntong International Trade & Industrials Co., Ltd	Ningxia Huahui Activated Carbon Company Limited	67.14
PRC-Wide Rate		228.11

This notice constitutes the antidumping duty order with respect to certain activated carbon from the PRC pursuant to section 736(a) of the Act. Interested parties may contact the Department's Central Records Unit, Room B–099 of the main Commerce building, for copies of an updated list of antidumping duty orders currently in effect.

This order is published in accordance with section 736(a) of the Act and 19 CFR 351.211.

Dated: April 20, 2007.

Joseph A. Spetrini,

A-570-875

Deputy Assistant Secretary for Import Administration.

[FR Doc. E7–8122 Filed 4–26–07; 8:45 am] BILLING CODE 3510–DS–P

DEPARTMENT OF COMMERCE

International Trade Administration

Non-Malleable Cast Iron Pipe Fittings from the People's Republic of China: Preliminary Results of Antidumping Duty Administrative Review

AGENCY: Import Administration,
International Trade Administration,
Department of Commerce.
SUMMARY: The Department of Commerce
("the Department") is conducting the
third administrative review of the

antidumping duty order on non—malleable cast iron pipe fittings ("NMP fittings") from the People's Republic of China ("PRC") covering the period April 1, 2005, through March 31, 2006. We preliminarily determine to apply adverse facts available ("AFA") with respect to Myland Industrial Co., Ltd. ("Myland"), and Buxin Myland (Foundry) Ltd. ("Buxin"), which failed to cooperate to the best of their ability and failed to demonstrate their eligibility for a separate rate.

If these preliminary results are adopted in our final results of this review, we will instruct U.S. Customs and Border Protection ("CBP") to assess antidumping duties on all appropriate entries of subject merchandise during the period of review ("POR"). Interested parties are invited to comment on these preliminary results. We will issue the final results no later than 120 days from the date of publication of this notice.

EFFECTIVE DATE: April 27, 2007.

FOR FURTHER INFORMATION CONTACT:

Karine Gziryan and Mark Manning, Import Administration, International Trade Administration, U.S. Department of Commerce, 14th Street and Constitution Avenue, NW, Washington, DC 20230; telephone: (202) 482–4081 and (202) 482–5253, respectively.

SUPPLEMENTARY INFORMATION:

Background

On April 7, 2003, the Department published in the Federal Register the antidumping duty order on NMP fittings from the PRC. See Notice of Antidumping Duty Order: Non– Malleable Cast Iron Pipe Filings (Sic.)From the People's Republic of China, 68 FR 16765 (April 7, 2003). On April 3, 2006, the Department published a notice of opportunity to request an administrative review of the antidumping duty order on NMP fittings from the PRC for the period April 1, 2005, through March 31, 2006. See Antidumping or Countervailing Duty Order, Finding, or Suspended Investigation; Opportunity to Request Administrative Review, 71 FR 16549 (April 3, 2006). On April 20, 2006, Myland and Buxin requested an administrative review of their sales of NMP fittings to the United States during the POR. No other party requested a review of shipments made by Myland or Buxin. On April 28, 2006, Ward Manufacturing, Inc. ("Ward"), a domestic producer of NMP fittings, requested an administrative review of the sales to the United States during the POR of subject merchandise produced and/or exported by Jinan Meide Corporation ("JMČ") and Shanghai Foreign Trade Enterprises Co., Ltd. ("SFTEC"). On May 31, 2006, the Department published in the Federal