

MESSAGE NO: 1245310 MESSAGE DATE: 09/02/2011
MESSAGE STATUS: Active CATEGORY: Antidumping
TYPE: LIQ-Liquidation PUBLIC NON-PUBLIC
SUB-TYPE: COR-Correction

FR CITE: FR CITE DATE:

REFERENCE 5180208
MESSAGE #
(s):

CASE #(s): A-570-898

EFFECTIVE DATE: 06/24/2005 COURT CASE #:

PERIOD OF REVIEW: TO

PERIOD COVERED: TO

Notice of Lifting of Suspension Date: 06/24/2005

TO: { Directors Of Field Operations, Port Directors }

FROM: { Director AD/CVD & Revenue Policy & Programs }

RE: CORRECTION OF MESSAGE 5180208 DATED 06/29/2005 OF CHLORINATED ISOCYANURATES FROM CHINA (A-570-898)

1. ON 06/24/2005, THE DEPARTMENT OF COMMERCE PUBLISHED IN THE FEDERAL REGISTER ITS ANTIDUMPING DUTY ORDER IN THE INVESTIGATION OF CHLORINATED ISOCYANURATES FROM THE PEOPLE'S REPUBLIC OF CHINA (A-570-898). THIS IS A CORRECTION OF PARAGRAPH 2 IN MESSAGE 5180208, DATED 06/29/2005.

2. IN PARAGRAPH 2 OF MESSAGE 5180208, SPAIN WAS INADVERTENTLY LISTED AS THE COUNTRY TO WHICH THE ANTIDUMPING ORDER ON CHLORINATED ISOCYANURATES APPLIES.

3. PARAGRAPH 2 OF MESSAGE 5180208 CURRENTLY READS AS FOLLOWS:

THE SCOPE OF THE THIS ORDER COVERS CHLORINATED ISOCYANURATES FROM SPAIN, WHICH ARE DERIVATIVES OF CYANURIC ACID, DESCRIBED AS CHLORINATED S-TRIAZINE TRIONES. THERE ARE THREE PRIMARY CHEMICAL COMPOSITIONS OF CHLORINATED ISOCYANURATES: (1)TRICHLOROISOCYANURIC ACID (CL₃(NCO)₃), (2) SODIUM DICHLOROISOCYANURATE (DIHYDRATE) (NA₂CL₂(NCO)₃ · 2H₂O), AND (3)SODIUM DICHLOROISOCYANURATE (ANHYDROUS) (NA₂CL₂(NCO)₃)CHLORINATED ISOCYANURATES ARE AVAILABLE IN POWDER, GRANULAR, AND TABLETTED FORMS. THIS ORDER COVERS ALL CHLORINATED ISOCYANURATES. CHLORINATED ISOCYANURATES ARE CURRENTLY CLASSIFIABLE UNDER SUBHEADING 2933.69.6015, 2933.69.6021, AND 2933.69.6050 OF THE HARMONIZED TARIFF SCHEDULE OF THE UNITED STATES (HTSUS). THE TARIFF CLASSIFICATION 2933.69.6015 COVERS SODIUM DICHLOROISOCYANURATES (ANHYDROUS AND DIHYDRATE FORMS) AND TRICHLOROISOCYANURIC ACID. THE TARIFF CLASSIFICATIONS 2933.69.6021 AND 2933.69.6050 REPRESENT BASKET CATEGORIES THAT INCLUDE CHLORINATED ISOCYANURATES AND OTHER COMPOUNDS INCLUDING AN UNFUSED TRIAZINE RING. ALTHOUGH THE HTSUS SUBHEADING IS PROVIDED FOR CONVENIENCE AND CUSTOMS PURPOSES, THE WRITTEN DESCRIPTION OF THE MERCHANDISE REMAINS DISPOSITIVE.

4. INSTEAD, PARAGRAPH 2 OF MESSAGE NUMBER 5180208 SHOULD READ AS FOLLOWS:

THE SCOPE OF THE THIS ORDER COVERS CHLORINATED ISOCYANURATES FROM THE PEOPLE'S REPUBLIC OF CHINA, WHICH ARE DERIVATIVES OF CYANURIC ACID, DESCRIBED AS CHLORINATED S-TRIAZINE TRIONES. THERE ARE THREE PRIMARY CHEMICAL COMPOSITIONS OF CHLORINATED ISOCYANURATES:

(1)TRICHLOROISOCYANURIC ACID ($CL_3(NCO)_3$), (2) SODIUM DICHLOROISOCYANURATE (DIHYDRATE) ($NA_2(NCO)_3 \cdot 2H_2O$), AND (3)SODIUM DICHLOROISOCYANURATE (ANHYDROUS) ($NA_2(NCO)_3$)CHLORINATED ISOCYANURATES ARE AVAILABLE IN POWDER, GRANULAR, AND TABLETTED FORMS. THIS ORDER COVERS ALL CHLORINATED ISOCYANURATES. CHLORINATED ISOCYANURATES ARE CURRENTLY CLASSIFIABLE UNDER SUBHEADING 2933.69.6015, 2933.69.6021, AND 2933.69.6050 OF THE HARMONIZED TARIFF SCHEDULE OF THE UNITED STATES (HTSUS). THE TARIFF CLASSIFICATION 2933.69.6015 COVERS SODIUM DICHLOROISOCYANURATES (ANHYDROUS AND DIHYDRATE FORMS) AND TRICHLOROISOCYANURIC ACID. THE TARIFF CLASSIFICATIONS 2933.69.6021 AND 2933.69.6050 REPRESENT BASKET CATEGORIES THAT INCLUDE CHLORINATED ISOCYANURATES AND OTHER COMPOUNDS INCLUDING AN UNFUSED TRIAZINE RING. ALTHOUGH THE HTSUS SUBHEADING IS PROVIDED FOR CONVENIENCE AND CUSTOMS PURPOSES, THE WRITTEN DESCRIPTION OF THE MERCHANDISE REMAINS DISPOSITIVE.

5. IF THERE ARE ANY QUESTIONS REGARDING THIS MATTER BY CBP OFFICERS, THE IMPORTING PUBLIC OR INTERESTED PARTIES, PLEASE CONTACT DAVINA HASHMI OR RON TRENTAM AT THE OFFICE OF AD/CVD OPERATIONS, IMPORT ADMINISTRATION, INTERNATIONAL TRADE ADMINISTRATION, U.S. DEPARTMENT OF COMMERCE, AT (202) 482-0984 OR (202) 482-3577 RESPECTIVELY (GENERATED BY CU: RT)).

6. THERE ARE NO RESTRICTIONS ON THE RELEASE OF THIS INFORMATION

MICHAEL B. WALSH

Company Details

*Party Indicator Value:

I = Importer, M = Manufacturer, E = Exporter, S = Sold To Party