John O'Connor and Associates Pty Ltd

(ABN 39098650241)

PO Box 329 Coorparoo QLD 4151 Telephone: 07 33421921 Facsimile: 07 33421931

Mobile: 07 33421931 Mobile: 0411252451 Email: jmoconnor@optusnet.com.au

6 February 2012

Mr Justin Wickes
A/g National Manager
Trade Measures Branch
Australian Customs and Border Protection Service
Customs House
5 Constitution Avenue
CANBERRA ACT 2601

Dear Mr Wickes

Public File

Polyvinyl Chloride ("PVC") exported from Japan - Application for the continuation of antidumping measures

I refer to the notice published in "The Australian" newspaper on 9 December 2011 seeking an application for the extension of measures from specified persons on exports of polyvinyl chloride homopolymer resin ("PVC") exported from Japan. The anti-dumping measures apply on a country-wide basis.

The measures are due to expire on 21 October 2012.

Australian Vinyls Corporation ("AVC") Pty Ltd is the sole Australian producer of PVC and can be regarded as the Australian industry for the purposes of this application.

By this application, AVC is requesting that the anti-dumping measures applicable to PVC exported from Japan be extended for a further five-year period beyond 21 October 2012.

The application contains commercially sensitive financial information in respect of AVC's financial position. AVC requests that commercially-sensitive information not be released to third parties and may be viewed by Customs and Border Protection staff for the purposes of an investigation only.

If you have any questions concerning this application for the continuation of the measures, please do not hesitate to contact me.

Yours sincerely

John O'Connor

Cc

John Clara

Peter Filmn
Sales and Marketing Manager
Australian Vinyls Corporation Pty Ltd

APPLICATION

FOR

CONTINUATION OF A DUMPING DUTY NOTICE

POLYVINYL CHLORIDE (PVC) RESIN

exported from

Japan

 Provide details of the name, street and postal address, of the applicant seeking the continuation.

Australian Vinyls Corporation ("AVC") Pty Ltd is the applicant company requesting the continuation of the anti-dumping measures on polyvinyl chloride ("PVC") homopolymer resin exported from Japan.

AVC's manufacturing operations are located at 65 Leakes Road, Laverton North, Victoria 3026.

The company's postal address is also 65 Leakes Road, Laverton North, Victoria, 3026. The company's ABN is 15 078 558 595.

2. Provide details of the name of the contact person, including their position, telephone number and facsimile number, and e-mail address.

The appropriate contact person at AVC that can readily assist with inquiries regarding this application is:

Name:

Mr Peter Flinn

Title:

Sales and Marketing Manager, Australian Vinyls Corporation

Telephone:

Pty Ltd (03) 9368 6221

Facsimile:

(03) 9368

E-mail:

peter.flinn@av.com.au

This application for the continuation of anti-dumping measures for PVC exported from Japan has been prepared with the assistance of:

Name:

Mr. John O'Connor

Company:

John O'Connor & Associates Pty Ltd

Telephone:

07 3342 1921 07 3342 1931

Facsimile: E-mail:

imoconnor@optusnet.com.au

Please refer to Confidential Attachment A for a copy of an Authority to Represent authorization.

3. Name other parties supporting this application.

AVC is the sole manufacturer of PVC in Australia and hence there are no other manufacturers supporting this application.

- Provide details of the current anti-dumping measure(s) the subject of this continuation application, including:
 - · Tariff classification;
 - · The countries or companies specified;
 - · Date of publication of the measure.

The good the subject of current anti-dumping measures is polyvinyl chloride ("PVC") homopolymer resin, classified under sub-heading 3904.10.00, statistical code 18, in Schedule 3 of the *Customs Tariff Act* 1995.

PVC from Japan attracts the general rate of duty of 5 per cent.

The anti-dumping measures applicable to exporters of PVC from Japan are due to expire on 21 October 2012. The measures were initially imposed by the then Minister following consideration of Report No. 82 in 1992.

The measures were continued after Ministerial consideration of ADA Report No. 176 in 1997 and again continued in July 2002 after Ministerial Consideration of Trade Measures Report No. 57.

Following consideration of recommendations contained in Trade Measures Report No. 123 of 6 July 2007, the Minister extended the measures to 21 October 2012.

The measures apply on a country-wide basis.

This application seeks the continuation of the measures on PVC exported from Japan to Australia beyond the scheduled expiry date of 21 October 2012.

Provide a detailed statement setting out the reasons for seeking continuation
of the anti-dumping measure. Applicants must provide evidence addressing
whether, in the absence of measures, dumped or subsidised imports would
cause material injury to the local industry producing like goods.

(i) Product

The good the subject of this continuation application is polyvinyl chloride ("PVC") homopolymer resin. The measures do not include PVC compounds, pastes or emulsion grades.

PVC is a white free flowing powder that is used in combination with other chemicals to produce a variety of products.

The main input into the manufacture of PVC is vinyl chloride monomer ("VCM"). VCM is manufactured by combining ethylene and chlorine to form ethylene dichloride that is 'cracked' in a furnace. PVC is made in a batch process in which VCM droplets are polymerized, while suspended in water, in the presence of an initiator and other additives.

PVC is sold to a range of processors who either extrude, inject, mould or blow the PVC to make a wide variety of goods. The major end-use of PVC based products is in the building and construction sector (e.g. pipes and fittings, cables, house cladding, gutters, down pipes, flooring and window frames). PVC based products are also used in packaging, upholstery and domestic appliances.

(ii) Application coverage

By this application AVC is seeking the continuation of the anti-dumping measures applicable to PVC exports from Japan for a further five year period from 22 October 2012

(iii) PVC market in Australia

The Australian market for PVC is supplied by AVC and imports. In the recently published Trade Measures Report No.174, Customs and Border Protection estimated the Australian market for PVC in 2009/10 and 2010/11 at approximately 190,000 metric tonnes.

AVC estimates that the size of the PVC market in 2011 was approximately 180,000 tonnes.

AVC is unable to readily identify all source countries exporting PVC to Australia. Import clearance statistics published by the Australian Bureau of Statistics are the

subject of suppression orders, with certain countries, import state, quantities and values also suppressed. Certain restrictions were lifted in March 2010 and data for imports from China, Japan, Korea and Thailand were published.

However from July 2011 a further suppression order was imposed with all imports from Malaysia, Indonesia, Taiwan, South Africa, Colombia, the Netherlands, Portugal and South Korea the subject of No Country Declared ("NCD") suppression orders. PVC exported from Japan is presently the subject of a No State Details suppression order.

The following Table summarizes PVC imports into Australia over the period 2008 to 2010

Table 1.1 - Imports of PVC - aggregate data only (metric tonnes)

	2008	2009	2010	2011
NCD	125235	52369	45525	34105
Japan			596	17
Other			19827	25927
Total	125235	52369	64287	60049

Notes:

- 1. 'NCD' denotes No Country Declared.
- Imports from Japan available from October 2009 to June 2011.
- Other includes China, Korea and Thailand as published from March 2010 to June 2011. Import volumes from these countries post June 2011 are included in NCD.

AVC understands that Japan exported approximately 596 tonnes to Australia in 2010, and some small volumes in early 2011. In September 2011 a shipment from Japan imported appears to be for product other than PVC resin (i.e. product further worked) and has not been included in this analysis.

(iv) PVC export prices to Australia

AVC has been able to identify A\$FOB values for PVC imported from Japan from October 2009 to June 2011. Table 1.2 – Imports of PVC from Japan over the period March 2010 to June 2011 details volumes and unit FOB values.

Table 1.2 - Imports of PVC ex Japan, monthly March 2010 to June 2011

Month	Quantity (kgs)	Unit FOB A\$/kg
March 2010	177,000	1.10
April 2010	85,000	1.03
May 2010	17,000	1.03
June 2010	189,000	1.14
July 2010	111,000	1.11
August 2010	17,000	1.13
January 2011	17,000	1.07

Source:

- Published ABS data for Japan included at Non-Confidential Attachment B and AVC summary data for imports ex ABS at Confidential Attachment F.
- Where month not disclosed, no imports identified.

Imports of PVC from Japan during 2010 were at A\$FOB values that were competitive with imports from other source countries.

(v) In the absence of measures, is it likely that imports of PVC from Japan will increase?

Japan is the second largest producer of PVC globally. In 2011, PVC production capacity was approximately 2 million metric tonnes¹. Since 2007, Japan's utilization rates of production capacity for PVC has declined. In 2011, Japan's production utilization rate for PVC was approximately 71 per cent – a decline from almost full production at capacity in 2007.

Japan, therefore, has considerable excess capacity to increase production operating rates and exports (including to Australia) if required.

Japan is also a large exporter of PVC. In 2007, Japan exported almost 40 per cent of its total PVC production (refer Confidential Attachment C). By 2011, Japan's export volumes had declined (to 22.5 per cent of total production), although at approximately 450,000 metric tonnes in 2011, Japan continues to be a major supplier on the PVC export market.

Demand for PVC in 2011 has been at reduced levels worldwide. The reductions in demand have encouraged producers to seek new opportunities for supply due to difficult conditions in domestic markets. Should the measures be allowed to expire in October 2012, it is likely that Japanese PVC producers would seek increase exports of PVC into Australia via the distribution channels that have been retained (as evidenced by the continued supply of PVC during 2010).

The anti-dumping measures applicable to exports of PVC from Japan were reviewed in 2005. New variable factors were applied. It is AVC's view that the measures applicable to exports of PVC from Japan continue to impact the intentions of Japanese PVC exporters and the prevailing FOB prices of any planned exports.

Japanese PVC exporters supply the New Zealand market. In 2009 and 2010, Japan exported 2,371 and 2,293 tonnes to New Zealand, respectively. In 2011, Japanese exports increased to 3,538 tonnes an approximate 54 per cent increase. The increase in Japanese PVC exports to New Zealand in 2011 demonstrates the willingness of Japanese exporters to capitalize on opportunities for supply despite the overall contraction in demand experienced globally.

Commentary included in the [company] newsletter² (see further below) indicates that Japanese exporters are seeking opportunities to raise export levels due to the "sluggish" conditions prevailing on the Japanese domestic market.

AVC submits that there exists a likely prospect that in the absence of anti-dumping measures PVC exports from Japan to Australia will increase. Japanese exporters have maintained distribution links on the Australian market and will seek to increase volumes in the absence of the anti-dumping measures. The increase in export volumes into New Zealand from Japan in 2011 is indicative of a likely increase in supply to Australia should the measures be allowed to expire.

(vi) Anti-dumping measures by other countries

Reference is made in Trade Measures Report No. 123 of 6 July 2007 that at that time China had anti-dumping measures in place against exports of PVC from Japan. It was further highlighted that India had commenced an investigation into the alleged dumping of PVC exported from Japan.

According to the WTO semi annual returns for both China and India submitted in late 2011³, both China and India have anti-dumping measures in place against exports of

² Refer Confidential Attachment D

5

¹ Refer CMAI Supply/Demand Balance Table for Japan at Confidential Attachment C.

PVC from Japan. The measures applied by India were commenced in June 2008 and continue to apply.

(vii) Are imports of PVC from Japan likely to be dumped?

AVC understands that the volume of PVC exported to Australia in 2011 has been relatively small. Market selling prices for PVC in Australia have declined in 2010 and 2011, and it is submitted that the measures have dissuaded Japanese exporters from supplying Australia.

The suppression of import data for PVC for Japan (and certain other countries) has also contributed to a level of uncertainty surrounding an accurate assessment of actual export volumes from Japan in the latter half of 2011.

As indicated above, however, Japanese exporters have increased export volumes to New Zealand during 2011.

AVC is able to identify whether the Japanese PVC exports to New Zealand in 2011 were at dumped prices. AVC has obtained domestic selling prices for PVC in Japan (sourced from *company* newsletters - a reputable industry journal) that details monthly selling prices in Japan and comments on observable trends month-on-month.

AVC has also sourced PVC import prices into New Zealand throughout 2011 (Refer Non-Confidential Attachment E).

A comparison of the New Zealand import prices for PVC at the FOB level, with published domestic selling prices in Japan (sourced from *company*) reveals significant dumping margins during 2011.

Table 1.3 below details the level of dumping of PVC imported into New Zealand from the Japan over the twelve-month period January 2011 to December 2011. The data indicates that Japanese exports of PVC into New Zealand in 2011 were at dumped prices. The margins of dumping are in the range 32 to 91 per cent.

Table 1.3 – Dumping margin calculations for PVC imported into New Zealand from Japan

Month	Japan Domestic Price US\$/MT	Japan ¥:A\$ ROE	A\$/Kg	N.Z Import price (NZ\$/kg)	NZ\$:A \$ ROE	A\$/kg	Margin A\$/kg	% Dumping
Jan 11	¥ 150-158	82.51	1.82	1.7808	1.2923	1.38	0.44	32%
Feb 11	¥ 150-158	83.4	1.80	1.3203	1.3214	1.00	0.80	80%
Mar 11	¥ 150-158	82.75	1.81	1.3766	1.3634	1.01	0.80	79%
Apr 11	¥ 150-158	87.7	1.71	1.4871	1.3282	1.12	0.59	53%
May 11	¥ 150-158	86.13	174	Ō	1.3405	0	0	
Jun 11	¥ 170-176	85.11	2 00	0	1.2987	0	0	
Jul 11	¥ 150-160	84.79	1.77	1.4286	1.2701	1.12	0.65	58%
Aug 11	¥ 150-160	79.21	1.89	1.2361	1.2479	0.99	0.90	91%
Sep 11	¥ 150-160	79.07	1.90	1.2981	1.2519	1.04	0.86	83%
Oct 11	¥ 145-155	78.2	1.85	0	1.2812	0	0	
Nov 11	¥ 120-130	79.58	1.51	1.2186	1.3050	0.93	0.58	62%
Dec 11	¥ 120-130	78.04	1.54	1.0879	1.3291	0.82	0.72	88%

Notes:

Public File

6

³ Refer WTO.org website

- Japanese domestic price for PVC sourced from monthly company newsletters (See Confidential Attachment D).
- Rates of exchange sourced from Customs and Border Protection published rates of exchange. Mid-month rate used.
- N.Z. Import price calculated from Statistics New Zealand Data, based upon import volumes and Customs Values for each month (Non-Confidential Attachment E).
- 4. Dumping margin calculated by deducting N.Z. import price from lowest monthly price in
- Japan domestic price range.

 5. Per cent margin based upon \$ value divided by A\$MT import value into N.Z.

It is AVC's view that if the anti-dumping measures applicable to Japanese exports of PVC to Australia were allowed to expire, it is reasonable to conclude — on the grounds that Japanese exporters have retained distribution links into Australia, as evidenced by supply throughout 2010 — that the levels of dumping evident in New Zealand would likely translate to the Australian market.

AVC submits that it is therefore likely that in the absence of anti-dumping measures PVC exports from Japan would likely increase and likely be at dumped prices.

(viii) Will future imports of PVC from Japan cause injury, or threaten to cause injury, to the Australian industry?

AVC has updated Cost-To-Make-And-Sell ("CTM&S") data in the Confidential Appendix A6.1 format. Table 1.4 below details a summary of AVC's key financial indicators from 2006.

In the periods subsequent to the global financial slowdown of later 2008/early 2009, economic conditions have been challenging. Whilst AVC has maintained sales volumes of local production it has, however, experienced an erosion of its margin over costs. AVC's margin has deteriorated further in 2011 and the first half of AVC's financial year in 2012.

Table 1.4 – AVC's financial indicators 2006 to 2012 (Indices used for Public File version)

Indicator	2006	2007	2008	2009	2010	2011	2012
Sales Qty	100	94.9	81.1	81.8	97.8	95.6	91.6
Selling Price	100	104.0	108.7	101.1	95.7	96.4	93.1
Unit Profit	100	42.5	50.0	-36.8	-33.0	-66.0	-130.2
% Profit	100	40.5	46.8	-36.7	-34.2	-68.4	-139.2

Notes:

- AVC financial summary data sourced from Appendix A6.1 schedule provided in electronic form.
- 2. AVC's financial years ending June.
- 2012 year includes two quarters to December 2011 –sales data for 2012, pro-rated for full year.

Table 1.4 demonstrates that AVC's financial position in 2012 is "precarious". Domestic selling prices have declined, the PVC business has experienced price suppression, and the profit and profitability of AVC's PVC business has deteriorated.

AVC asserts that in the event the Japanese exports to New Zealand in 2011, were instead exported to Australia, the landed price into store would have been below

25

AVC's average domestic selling price⁴. This would likely have caused AVC to respond to prices that undercut AVC's selling prices, resulting in additional injury to the company.

AVC submits that Japanese export prices to Australia during 2011 at comparable levels to Japanese export prices into New Zealand during 2011, would have caused injury to the Australian industry.

A further indication that Japanese export prices are injurious to AVC is apparent in the industry's unsuppressed selling price. In Table 1.4 above, AVC's selling price is xx per cent [relativity of selling price and CTM&S]. AVC submits that an appropriate unsuppressed selling price is one based upon its CTM&S plus a reasonable amount for profit. Assuming a level of profit as achieved in 2006 (relativity AVC's required rate of return), a USP for AVC in 2012 is approximately \$xxxx per metric tonne.

A non-injurious FOB price for PVC exported from Japan, therefore is approximately \$xxxx per metric tonne. As is evidenced in summary Table 1.4 above, AVC's average selling price is below the non-injurious ("NIP") FOB level for Japanese PVC exports to Australia.

It is therefore reasonable for AVC to conclude that PVC exported from Japan to Australia during 2010 and 2011 has been at levels that were below a NIP for PVC exports from Japan. Further, in the event that Japanese export prices to New Zealand translated into Japanese export prices to Australia (in the absence of measures), the Japanese FOB prices would be below AVC's NIP. AVC, therefore, would experience price-undercutting injury from the dumped Japanese PVC exports to Australia.

The continued decline in AVC's profit and profitability into its 2012 year indicates that AVC's margin has continued to deteriorate. The expiration of measures on PVC exported from Japan at this time could result in an increase in injury to AVC from dumped exports of PVC from Japan.

(viii) Conclusions on dumping and material injury in the absence of measures on PVC exported from Japan

AVC submits that the anti-dumping measures applicable to PVC exported from Japan have had the desired impact of limiting the injurious effects of dumping across the period following the extension of the measures in 2007.

Japanese PVC exporters have continued to supply the Australian market whilst the measures have operated – demonstrating that distribution channels on the Australian market have been maintained.

AVC observes that China and India have anti-dumping measures in place against exports of PVC from Japan (India applied measures in 2008).

AVC understands that export volumes from Japan in 2011 were small (a lack of transparency is evident due to the suppression of imports from Japan from July 2011). Japanese producers, however, have been operating at reduced operating rates in 2011 (circa 70 per cent) and have the ability to increase production to supply export markets (as foreshadowed in Harriman Chemsult's December 2011 newsletter).

⁴ Based upon costs post FOB of approximately A\$xxx/MT including overseas freight, destination document, port security & handling fees, customs clearance, local deliver, importer's margin & customs duty.

The reduced import volumes from Japan in 2011 can in part be as a result of the antidumping measures that have been in place. A comparison of import activity in New Zealand for PVC from Japan indicates that Japan increased its export volumes by more than 50 per cent during 2011. AVC has calculated that Japan's export prices to New Zealand in 2011 were at dumped levels – with margins between 32 and 91 per cent.

A comparison of the Japan FOB export prices to New Zealand in 2011 with AVC's suggested NIP for Japan exports to Australia indicates that AVC would have suffered injury from increased Japanese exports to Australia.

AVC's deterioration of its margin over costs in the first half of its 2012 financial year highlights that it is exposed to any potential increase in injury from dumping.

This application demonstrates that if the anti-dumping measures applicable to PVC exported from Japan are allowed to expire on 21 October 2012, AVC it is considered likely that:

- (i) Exports of PVC from Japan to Australia will increase;
- (ii) The selling prices in Australia for PVC imported from Japan will undercut AVC's selling prices for local production;
- (iii) The export prices from Japan will be below NIPs calculated from AVC's USP: and
- (iv) AVC will experience material injury from Japanese PVC exports at dumped prices.

AVC therefore considers that should the anti-dumping measures applicable to PVC exported from Japan be allowed to expire, it is likely that AVC would experience a recurrence of, or be threatened with, material injury from dumped PVC exports from Japan.

AVC therefore requests that the CEO of Customs and Border Protection commence a formal investigation into AVC's request that the anti-dumping measures applicable to PVC exported from Japan be extended for a further five-year period.

 Provide the names, addresses, telephone numbers and facsimile numbers of other parties likely to have an interest in this matter, eg Australian manufacturers, importers, exporters, users.

Exporters:

In earlier continuation and review inquiries the Japanese manufacturer and exporter Shinetsu Chemical Co. Ltd, provided submissions in response to the relevant investigation. Contact details for Shinetsu Chemical Co. Ltd are as follows:

(i) Shin-Etsu Chemical Co., Ltd 6-1 Ohtemachi 2-chome Chiyoda-ku TOKYO 100-0004 JAPAN Tel: +81 3 3246 5311 Fax: +81 3 3246 0675

Shin_Etsu is the world's largest producer of PVC and has manufacturing operations in the USA, Europe and Japan.

Other PVC producers in Japan include:

- Taiyo Vinyl Corporation Head Office 3-8-2, Shiba, Minato-ku. Tokyo 105-0014 Japan Tel: +81 3 5427 5442

Kaneka Corporation
 1-12-32 Akasaka, Minato-ku
 Tokyo 107-6025 Japan
 Tel: + 81 3 5574 8000
 Fax: +81 3 5574 8121

Importers

In recent investigations, Chemiplas Australia and Plaspak have been identified as importers of PVC from Japan. Both companies are likely to be interested parties in any future continuation investigation inquiry. Contact details are as follows:

- (i) Chemiplas Australia Pty Ltd 112 Wellington Parade East Melbourne Victoria 3002 Tel: (03) 9419 7300
- (ii) Plaspak Peteron Pty Ltd 67 - 77 Airds Road Minto NSW 2566 Tel: (02) 8796 1100 Fax: (02) 8796 1101

List of Attachments

No.	Description	Confidentia/Non-Confidential
Α	Authority to Represent	Confidential
В	Available ABS monthly import data for Japan October 2009 to June 2011.	Non-Confidential
С	CMAI Supply/Demand Balance for PVC Produced in Japan	Confidential
D	Harriman Chemsult newsletters – Japan Domestic price for PVC, monthly	Confidential
Ε	Statistics New Zealand Extracts – PVC imported from Japan – January 2009 to December 2011	Non-Confidential
F	AVC's ABS import summary 2002 to 2011	Confidential

Canfidantial/Non Confidential

AVC Financial data in Appendix A6 format to December 2012 Confidential

81	718		
m	3,71		

- Lontidestial

AUSTRALIAN BUREAU OF STATISTICS

Pag

International Trade Report Clearances - Merchandise

Report Id: 01376
Client Odol 4
HTSC 394100018
Polyvinyl chloride, not mixed with any other substances (excl. paste making), in primary forms

October 2009

November 2009

0.98 0.98 Value/ Quantity 0 0 Duty \$A Value (Customs Value) \$A 3,04 3,04 3,117,540 3,117,540 Kilograms Quantity 1.04 1.04 Quantity Value/ 0 0 Duty \$A 6,327,500 6,327,500 Value (Customs Value) SA 6,072,099 6,072,099 Kilograms Quantity Destination: Total Destination: Total Confidential State of Final Destination: Total \$05 No state details Normal No state details Concessional 000 No state details Confidential No Country Details State of Final Concessional State of Final \$ 0 5 Normal Norway

PUBLIC FILE

(Continued)

192

€ 2010 Commonwealth of Australia

Attachant B

AUSTRALIAN BUREAU OF STATISTICS

International Trade Report Clearances - Merchandise

Report Id: 01376 Client Id: 01014 HTISC 3904100018 Polyvinyl Chloride, not mixed with any other substances (excl. paste making), in primary forms

December 2009

January 2010

0.99 Value/ Quantity 0.99 0 0 Duty SA 3,567,910 3,567,910 Value (Customs Value) \$A 3,616,784 3,616,784 Kilograms Quantity 0.92 0.92 Value/ Quantity 0 0 Duty SA 2,084,185 2,084,185 Value (Customs Value) \$A 2,260,685 2,260,685 Quantity Kilograms Destination: Total Normal No Country Details State of Final Destination: Total State of Final Destination: Total Concessional No state details Normal No state details Concessional No state details Confidential Confidential State of Final \$05 \$05 Norway

(Continued)

AUSTRALIAN BUREAU OF STATISTICS

200

International Trade Report Clearances - Merchandise

Report Id: 01376 Client Id: 01014 HTISC 3904100018 Polyvinyl chloride, not mixed with any other substances (excl. paste making), in primary forms

February 2010

March 2010

1.10 1.10 1.10 1.27 1.10 1.27 Quantity Value/ o 0 0 0 9,753 9,753 Duty SA 195,052 3,983,120 27,460 27,460 195,052 3,983,120 Value (Customs Value) \$A 177,000 177,000 3,608,380 3,608,380 21,600 21,600 Quantity Kilograms 1.08 1.08 Value/ Ouantity 0 Duty \$A 4,963,942 4,963,942 Value (Customs Value) \$A 4,595,082 4,595,082 Kilograms Quantity No Country Details State of Final Destination: Total Confidential State of Final Destination: Total Destination: Total Normal No state details Normal No state details Confidential No state details Concessional Concessional State of Final **₹**0 000 Norway Japan

(Continued)

AUSTRALIAN BUREAU OF STATISTICS International Trade Report Clearances - Merchandise

International Clearances -			
	376	014	811

Report Id: 01376 Client Id: 01014 HTISC 3904100018 Polyvinyl chloride, not mixed with any other substances (excl. paste making), in primary forms

April 2010

	Quantity	Value		
	Kilograms	(Customs Value) \$A	Duty \$A	Value/ Quantity
Germany				
State of Final Destination: Total				
Concessional				
000	33.000	43 501	c	
No state details		100.00	•	1.32
Concessional				
000	33 000	43 501	•	
Japan		100	>	1.32
State of Final Destination: Total				
Normal				
RNC	•			
# O S	95 000	127 60		
No state details		1 0 10	# ° ° ° #	
Normal				
RNC	•			
\$0\$	85 000	17.671		•
Korea, Republic of		1	F 0 7 ' F	1.03
State of Final Destination: Total				
Normal				
* 05	•			
No state details		•		
Normal				
	•		•	

(Continued)

AUSTRALIAN BUREAU OF STATISTICS International Trade Report Clearances - Merchandise

Report Id: 01376
Client Id: 01014
HTISC 3904100018
POlyvinyl chloride, not mixed with any other substances (excl. paste making), in primary forms

May 2010

1.03 1.03 Quantity Value/ 873 873 Duty SA 17,469 17,469 (Customs Value) \$A Value 17,000 17,000 Kilograms Quantity \$05 Korea, Republic of State of Final Destination: Total Normal State of Final Destination: Total State of Final Destination: Total Normal %05 state details Normal No state details Concessional 000 No state details Normal Concessional **\$** 0.5

PNC

Japan

õ

Germany

(Continued)

AUSTRALIAN BUREAU OF STATISTICS International Trade Report Clearances - Merchandise

Report Id: 01376
Client Id: 01014
HTISC 3904100018
POlyvinyl chloride, not mixed with any other substances (excl. paste making), in primary forms

June 2010

1.14 1.17 1.17 1.14 Quantity Value/ 10,787 938 938 10,787 Duty \$A 215,734 215,734 18,755 18,755 (Customs Value) \$A Value 189,000 189,000 16,000 16,000 Kilograms Quantity Korea, Republic of State of Final Destination: Total Normal State of Final Destination: Total State of Final Destination: Total No state details Concessional 000 \$05 No state details Normal No state details Normal Concessional \$05 000 RNC **\$** 0 5 Normal RNC **\$**02 Germany Japan

(Continued)

PUBLIC FILE

AUSTRALIAN BUREAU OF STATISTICS International Trade Report Clearances - Merchandise

Pag 399

Report Id: 01376
Client Id: 01014
HTISC 3904100018
POlyvinyl chloride, not mixed with any other substances (excl. paste making), in primary forms

July 2010

Value/ Quantity Duty \$A Value (Customs Value) \$A Kilograms Quantity

State of Final Destination: Total Concessional 000 No state details Concessional 000 Germany

Japan State of Final Destination: Total Normal \$05 No state details Normal

:::

6,160

123,201

111,000

1.11

6,160

123,201

111,600

1.05 1.05

15,016 15,016

300,318 300,318

285,410 285,410

Korea, Republic of State of Final Destination: Total Normal **₹**05

\$05 No state details Normal \$05

(Continued)

AUSTRALIAN BUREAU OF STATISTICS International Trade Report Clearances - Merchandise

Report Id: 01176
Client Id: 01014
HTISC 3904100018
Polyvinyl chloride, not mixed with any other substances (excl. paste making), in primary forms

August 2010

	Quantity	Value (Customs		Value/
	Kilograms	Value) \$A	Duty \$A	Quantity
Germany				
State of Final Destination: Total				
Concessional				
000		•	•	•
No state details				
Concessional				
000	•	•	•	
Japan				
State of Final Destination: Total				
Normal				
RNC		•	•	
\$ 0\$	17.000	19 145	750	
No state details				
Normal				
RNC	•		•	
& C S	17.000	541 6:	7.20	
Korea, Republic of				
State of Final Destination: Total				
Normal				
\$ 0\$	234.350	240 562	12 028	
No state details			2012	
Normal				
\$ 05	234,350	240.562	12 028	
			20121	

(Continued)

AUSTRALIAN BUREAU OF STATISTICS International Trade Report Clearances - Merchandise

Report Id: 01376
Client Id: 01014
HTISC 3904100018
Polyvinyl chloride, not mixed with any other substances (excl. paste making), in primary forms

September 2010

Quantity Value Value Value/ (Customs Value/ Kilograms Value) SA Duty \$A Quantity	many State of Final Destination: Total Concessional No state details Concessional 000	An State of Final Destination: Total Normal No state details Normal Normal	estination: Total 416,680 455,581 22,779 416,680 455,581 22,779
	Germany State of Final D Concessional No state details Concessional 000	Japan State of Final Do State of Final Do RNC # NO TO NO STATE details NOFMAI RNC # 05	Korea, Republic of State of Final Do Normal 105 No State details Normal

AUSTRALIAN BUREAU OF STATISTICS

212

Report Id: 01376
Client Id: 01014
#TISCS 3904100018
Polyvinyl chloride, nor mixed with any other substances (excl. paste making), in primary forms International Trade Report Clearances - Merchandise

Nevember 2010 October 2010

						ŀ
Value/ Quantity	1.20	1	•	•		1.12
Duty \$A	1,922	•		ı		7,145
Value (Customs Value) \$A	38,447	•	1	•	i	142,906
Quantity Kilograms	32,000	•			1	128,000
Value/ Quantity			,	,		
Duty \$A	·	·	·	·	•	
Value (Customs Value) \$A		,	,	. '	•	'
Quantity Kilograms	•	,	٠	,	•	•
	China No state details Normal France	State of Final Destination: Total Normal No State details	Normal Normal %C5 Japan State of Final	Destination: Total Normal \$05 No state details Normal	Korea, Republic of State of Final Destination: Total	*05 *Continued)

PUBLIC FILE

AUSTRALIAN BUREAU OF STATISTICS

Pag Pag

International Trade Report Clearances - Merchandise

Report Id: 01376 Client Id: 01014 [FISC 3904100018 Polyvinyl Chloride, not mixed with any other substances (excl. paste making), in prinary forms

December 2010

January 2011

	Quantity	Value		700000	Quantity	Value		:
	Kilograms	Value) \$A	Duty \$A	Quantity	Kilograms	(customs	Duty \$A	Value/ Quantity
China								
No state details								
Normal								
\$05	•				•	•		
France							•	•
State of Final								
Destination: Total								
Normal								
\$02	•				57 246	802 70	1 276	0.0
No state details							7	
Normal								
\$03	•	,			57.246	27.508	1 375	67 0
Japan								
State of Final								
Destination: Total								
Normal								
\$ 05	•	•		,	17.000	18 226	116	1.07
No state details			•					
Normal								
\$05		•			17 000	300 81	110	,
Korea, Republic of								
State of Final								
Destination: Total								
Normal								
805	000'96	96,755	4,838	8 1.01	496,000	508,373	25,419	1.02
(Continued)								
								•

217

O Pag

AUSTRALIAN BUREAU OF STATISTICS

International Trade Report Cleurances - Merchandise

Report Id: 01376 Client Id: 01014 HTISC 3904100019 Polyvinyl chloride, not mixed with any other substances (excl. paste making), in primary forms

February 2011

March 2011

e/ ity

Value/ Quantity	6 S .	r	•		1	1.06
Duty SA	2,525	i			ſ	17,931
Value (Customs Value) \$A	50,495	1	•	•	•	358,620
Quantity Kilograms	31,700	•		•	•	337,000
Value/ Quantity	66.0	0.44	0.44			1.64
Duty SA C	1,732	388	388	1		22,333
Value (Customs Value) \$A	34,639	951'1.	7,756	•	•	446,656
Quantity Kilograms	32,000	17,590	17,590	,	•	428,291
	China No state details Normal \$05 France State of Final Destination: Total	Notinal \$05 No state details Normal	Japan	State of Final Destination: Total Normal No state details Normal	Korea, Republic of State of Final Destination: Total	30 & S

222

© 2011 Commonwealth of Australia

(Continued)

AUSTRALIAN BUREAU OF STATISTICS Incernational Trade Report Clearances - Merchandise

Report Id: 01376
Client Id: 01014
HTISC 3904100018
Polyvinyl chloride, not mixed with any other substances (excl. paste making), in primary forms

April 2011

	Quantity	Value (Customs		Value/
	Kilograms	Value) \$A	Duty \$A	Quantity
China				
No state details				
Normal				
\$ 02	6.000	23 803	טפר נ	
France			064 14	6.5
State of Final Destination: Total				
Normal				
\$ 02	40 600	045 96	שונ ו	,
No state details			0177	0.0
Normal				
\$ 0\$	40 600	055 350	שוני ו	0
Japan			1, 310	0.0
State of Final Destination: Total				
Normal				
\$ 05	•	•		
No state details				•
Normal				
\$ 02	•			
Korea, Republic of				
State of Final Destination: Total				
Normal				
\$ 05	411.550	448 709	357 66	,
No state details				
Normal				
*05	411,550	448,709	22,435	1.09

(Continued)

Report Id: 01376
Client Id: 01014
HTISC 3904100018
Pollyvinyl chloride, not mixed with amy other substances (excl. paste making), in primary forms

May 2011

1.15 . Quantity Value/ 35,317 Duty \$A 706,343 Value (Customs Value) \$A 615,000 Kilograms Quantity Japan State of Final Destination: Total Normal State of Final Destination: Total Korea, Republic of State of Final Destination: Total Normal \$05 No state details Normal \$05 No state details Normal No state details No state details Normal Normal **\$**02 **\$**02 **£**02 ***** 0 5 Normal

France

China

(Continued)

1.15

35,317

706,343

615,000

PUBLIC FILE

AUSTRALIAN BUREAU OF STATISTICS International Trade Report Clearances - Merchandise

Pag 384

Report Id: 01376
Client Id: 01014
HTISC 3904100018
POlyvinyl chloride, not mixed with any other substances (excl. paste making), in primary forms

June 2011

0.63 0.63 1.17 1.17 Quantity Value/ 603 603 78,801 78,801 Duty \$A 12,061 12,061 1,576,011 1,576,011 Value (Customs Value) \$A 1,343,040 1,343,040 19,190 19,190 Kilograms Quantity State of Final Destination: Total Normal State of Final Destination: Total Korea, Republic of State of Final Destination: Total Normal \$05 No state details Normal \$05 No state details Normal No state details Normal No state details Normal \$05 Normai \$05 105 France China Japan

(Continued)

AUSTRALIAN BUREAU OF STATISTICS

International Trade Report Clearances - Merchandise

Report 16: 01376
Client Id: 01014
HTISC 3904100016
Poltyvnyl chloride, not mixed with any other substances (excl. paste making), in primary forms.

July 2011

Value/ Quantity Duty \$A Value (Customs Value) \$A Ouantity Kilograms

State of Final Destination: Total Normal No state details Normal \$03 France China

No state details Normal \$08 **\$**08

0.64 0.64

12,464 12,464

19,505 19,505

623 623

> State of Final Destination: Total %05 No state details Normal Normal Japan

Korea, Republic of State of Final Destination: Total Normal **\$**05

No state details Normal *05 **\$**02

(Continued)

AUSTRALIAN BUREAU OF STATISTICS International Trade Report Clearances · Merchandise

Report Id: 01376
Client Id: 01014
HTISC 3904100013
Polyvinyl chloride, not mixed with any other substances (excl. paste making), in primary forms

August 2011

1.47 Value/ Quantity 1,174 Duty \$A 23,488 Value (Customs Value) SA 16,000 Quantity Kilograms State of Final Destination: Total Normal

No state details Normal

China

France

State of Final Destination: Total No state details Normal Normal *****05

\$ 0 **2**

No state details Normal ¥02 Japan

Korea, Republic of State of Final Destination: Total Normal No state details Normal 105 **\$**02

(Continued)

AUSTRALIAN BUREAU OF STATISTICS. International Trade Report Clearances - Merchandise

September 2011

	Quantity	Value		
	Kilograms	(customs Value) SA	Duty SA	Value/ Quantity
China				
No state details				
Normal				
\$05	•			
France			•	
State of Final Destination: Total				
Normal				
\$ 02	19.505	12 369	0.0	
No state details		000131	0	56.5
Norma]				
\$ 05	19.505	12 359	9.7	
Japan		000.31	010	20.0
State of Final Destination: Total				
Normal				
* 05	32.000	Are 14	700 6	
No state details		000171	7 . 09 /	1.3.
Normal				
\$ 0\$	32 000	916 12	, ,	
Korea, Republic of			160'7	10.1
State of Final Destination: Total				
Normal				
₹ 02	•			
No state details				
Normal				
₹ 0₽	•	•	•	

© 2011 Commonwealth of Australia

(Continued)

Non-Tentidestinh Attachment E

Imports of PVC into New Zealand from Japan 2009 to 2011

Month	Qty (kgs)	CIF (NZ\$)	FOB (NZ\$)	Unit CIF	Unit FOB	ROE	Unit CIF	Unit FOB
2009M01	15,000	29,251	27,069	1.9501	1.8046	A\$:NZ\$ - 1.207	A\$/kg 2 1.61536	A\$/kg 3 1.494864
2009M02	15,000	25,863	24,679	1.7242				9 1.312434
2009M03	17,000	22,806	21,760	1.3415		•	4 1.06775	7 1.018784
2009M04	87,600	120,424	106,945	1.3747	1.2208		8 1.115106	0.990293
2009M05	377,800	451,469	421,257	1.1950	1.1150	1.270	б 0 .940496	0.877559
2009M06	334,200	421,534	398,742	1.2613	1.1931	1.267	6 0.995048	0.941246
2009M07	193,600	245,842	219,830	1.2698	1.1355	1.236	5 1.026967	0.918306
2009M08	0	0	0	#DIV/0!!	#DIV/0!	1.239	3 #DIV/01	#DIV/0!
2009M09	829,200	1,190,082	1,098,808	1.4352	1.3251	1.225	3 1.171319	1.081484
2009M10	209,600	299,366	272,963	1.4283	1.3023	1.229	5 1.16167	1.059215
2009M11	141,800	173,800	160,169	1.2257	1.1295	1.260	2 0.9726	0.896319
2009H12	150,159	181,448	163,670;	1.2084	1.0900	1.254	3 0.963	0.868647
2010M01	17,000	22,041	20,113	1.2965	1.1831	1.250	1.036477	0.945813
2010H02	47,500	72,938	68,079	1.5355	1.4332	1,273	3 1.205477	1.12517
2010M03	171,200	269,711	248,019	1.5754	1.4487	1.306	1.205828	1.108847
2010M04	810,800	1,272,120	1,168,103	1.5690	1.4407	1.307	1.199976	1.101858
2010M05	27,200	67,296	63,554	2.4741	2.3365	1.2552	1.971094	1 861491
2010M06	205,071	309,568	274,991	1.5096	1.3410	1.2380	1.219358	1.083162
2010M07	17,000	25,739	24,000	1.5141	1.4118	1.2290	1.231944	1.14871
2010M08	59,000	82,547	74,578	1.3991	1.2640	1.2579	1.112252	1.004876
2010M09	100,000	145,372	132,348	1.4537	1.3235,	1.2785	1.137051	1.035182
2010M10	500,800	709,440	657,038	1.4166	1.3120	1.3054	1.085195	1.005038
2010M11	293,000	414,737	379,312	1.4155	1.2946	1.2786	1.107058	1.012498
2010M12	44,000	63,415	60,274	1.4413	1.3699	1.3249	1.087818	1.033937
2011M01	16,000	30,609	28,493	1.9131	1.7808	1.2923	1.480355	1.378018
2011M02	414,040	597,501	546,652	1.4431,	1.3203	1.3214	1.092099	0.999158
2011M03	443,800	656,053	610,916	1.4783	1.3766	1.3634	1.084247	1.00965
2011M04	96,800	157,135	143,952	1.6233	1.4871	1.3282	1.222177	1.119641
2011M05	0	0	0	#DIV/0!	#DIV/0!	1.3405	#DIV/0!	#DIV/0!
2011M06	0	0	0	#DIV/01	#DIV/0!	1.2987	#DIV/QI	#DIV/0!
2011M07	. 398,200	614,296	568,863	1.5427	1.4286	1.2701		1.124782
2011M08	1,031,800	1,392,077	1,275,441	1.3492	1.2361	1.2479	1.081155	0.99057
2011M09	750,800	1,077,017	974,597	1.4345	1.2981	1.2519		1.036886
2011M10	0	0	0	#DIV/0!	#DIV/0!	1.2812	#DIV/0I	#DIV/0!
2011M11	171,000	230,887	208,386	1.3502	1.2186	1.3050		0.933817
2011M12	215,600	273,255	234,541	1.2674	1.0879	1.3291	0.95359	0.818488

PUBLIC FILE 3



Infosh<u>are</u>

Browse

Search

Load query

Export direct

Help

Glossary

Vinyl chloride, other halogenated olefin polymers;

View table

Group: Harmonised Trade - Imports

Table: Harmonised Trade - Imports (Monthly)

Edit table

Save table

--Please select--

· Table on screen

Footnotes | Information | Print table | @Help | @Status flags

Harmonised Trade - Imports (Monthly)

•	Plastics and articles thereof			poly(vinyl chloride), not mixed with any other substances, in primary forms			
	Quantity	Cost including insurance and freight	Value for duty	Quantity	Cost including insurance and freight	Value for duty	
2008M01		5,364,762	4,930,006	977,000	1,354,388	1,257,786	
2008M02		4,192,509	3,939,764	286,000	427,953	390,389	
2008M03		4,724,789	4,465,283	389,001	564,255	518,526	
2008M04		3,302,980	3,155,253	192	1,549	1,420	
2008M05		4,987,102	4,763,254	44,000	72,650	69,978	
2008M06		4,570,165	4,365,625	71,000	118,607	108,630	
2008M07		5,356,755	5,072,861	354,000	622,464	563,232	
2008M08		4,738,875	4,503,193	365,000	693,136	652,162	
2008M09		5,979,157	5,682,274	805,200	1,628,294	1,525,208	
2008M10		7,438,811	7,073,430	947,000	1,813,513	1,706,660	
2008M11		7,809,475	7,420,168	658,600	1,256,678	1,131,776	
2008M12		5,823,964	5,556,283 [!]	254,000	343,500	309,765	
2009M01	••	6,006,909	5,765,466	15,000	29,251	27,069	
2009M02		3,771,177	3,570,015	15,000	25,863	24,679	
2009M03		6,529,486	6,177,935	17,000	22,806	21,760	
2009M04	4+	4,198,795	3,798,050	87,600	120,424	106,945	
2009M05		5,495,555	5,256,815	377,800	451,469	421,257	
2009M06		3,722,970	3,597,449	334,200	421,534	398,742	
2009M07		5,115,168	4,900,124	193,600	245,842	219,830	
2009M08		4,850,755	4,440,521	0	0	0	

http://www.stats.govt.nz/infoshare/ViewTable.aspx?pxID=e6b75af5-0ddb-468d-8878-44e2a0e71058

2/02/2

are - Stat	istics New Zcala	nd		PUBLIC F	Page 2
	6,147,431	5,724,241	829,200	1,190,082	1,098,808
	4,963,440	4,727,400.	209,600	299,366	272,963
	4,249,990	4,047,309	141,800	173,800	160,169
	4,540,368	4,315,412	150,159	181,448	163,670
	3,847,999	3,700,051	17,000	22,041	20,113
	4,257,579	4,074,831	47,500	72,938	68,079
	5,146,200	4,919,033	171,200	269,711	248,019
	4,973,027	4,565,804	810,800	1,272,120	1,168,103
	4,158,785	3,982,106	27,200	67,296	63,554
	6,020,712	5,739,401	205,071	309,568	274,991
	4,237,471	4,038,007	17,000	25,739	24,000
	5,538,688	5,286,754	59,000	82,547	74,578
	4,168,745	3,971,323	100,000	145,372	132,348
	5,559,368	5,237,263	500,800	709,440	657,038
!	5,754,699	5,466,084	293,000	414,737	379,312
••	3,558,903	3,398,793	44,000	63,415	60,274
• .	4,072,135	3,884,902	16,000	30,609	28,493
:	5,280,206	4,919,980	414,040	597,501	546,652
••.	5,724,359	5,457,785	443,800	656,053	610,916
	3,642,486	3,432,253	96,800	157,135	143,952
	3,527,355	3,361,517	0	0	0
••	3,638,921	3,482,993	. 0	0	0
	4,419,105	4,192,063	398,200	614,296	568,863
	5,258,799	4,957,501	1,031,800	1,392,077	1,275,441
	5,152,826	4,874,629	750,800	1,077,017	974,597
	4,011,200	3,827,045	. 0.	0	0
••	3,403,233	3,234,900	171,000	230,887	208,386
	 	6,147,431 4,963,440 4,249,990 4,540,368 3,847,999 4,257,579 5,146,200 4,973,027 4,158,785 6,020,712 4,237,471 5,538,688 4,168,745 5,559,368 5,754,699 3,558,903 4,072,135 5,280,206 5,724,359 3,642,486 3,527,355 3,638,921 4,419,105 5,258,799 5,152,826 4,011,200	4,963,440 4,727,400 4,249,990 4,047,309 4,540,368 4,315,412 3,847,999 3,700,051 4,257,579 4,074,831 5,146,200 4,919,033 4,973,027 4,565,804 4,158,785 3,982,106 6,020,712 5,739,401 4,237,471 4,038,007 5,538,688 5,286,754 4,168,745 3,971,323 5,559,368 5,237,263 5,754,699 5,466,084 3,558,903 3,398,793 4,072,135 3,884,902 5,280,206 4,919,980 5,724,359 5,457,785 3,642,486 3,432,253 3,527,355 3,361,517 3,638,921 3,482,993 4,419,105 4,192,063 5,258,799 4,957,501 5,152,826 4,874,629 4,011,200 3,827,045	6,147,431 5,724,241 829,200 4,963,440 4,727,400 209,600 4,249,990 4,047,309 141,800 4,540,368 4,315,412 150,159 3,847,999 3,700,051 17,000 4,257,579 4,074,831 47,500 5,146,200 4,919,033 171,200 4,973,027 4,565,804 810,800 4,158,785 3,982,106 27,200 6,020,712 5,739,401 205,071 4,237,471 4,038,007 17,000 5,538,688 5,286,754 59,000 4,168,745 3,971,323 100,000 5,559,368 5,237,263 500,800 5,754,699 5,466,084 293,000 3,558,903 3,398,793 44,000 4,072,135 3,884,902 16,000 4,072,135 3,884,902 16,000 5,280,206 4,919,980 414,040 5,724,359 5,457,785 443,800 3,642,486 3,432,253 96,800 3,527,355 3,361,517 0 3,638,921 3,482,993 0 4,419,105 4,192,063 398,200 5,258,799 4,957,501 1,031,800 5,152,826 4,874,629 750,800 4,011,200 3,827,045 0	6,147,431 5,724,241 829,200 1,190,082 4,963,440 4,727,400 209,600 299,366 4,249,990 4,047,309 141,800 173,800 4,540,368 4,315,412 150,159 181,448 3,847,999 3,700,051 17,000 22,041 4,257,579 4,074,831 47,500 72,938 5,146,200 4,919,033 171,200 269,711 4,973,027 4,565,804 810,800 1,272,120 4,158,785 3,982,106 27,200 67,296 6,020,712 5,739,401 205,071 309,568 4,237,471 4,038,007 17,000 25,739 5,538,688 5,286,754 59,000 82,547 4,168,745 3,971,323 100,000 145,372 5,559,368 5,237,263 500,800 709,440 5,754,699 5,466,084 293,000 414,737 3,558,903 3,398,793 44,000 63,415 4,072,135 3,884,902 16,000 30,609 5,280,206 4,919,980 414,040 597,501 5,724,359 5,457,785 443,800 656,053 3,642,486 3,432,253 96,800 157,135 3,527,355 3,361,517 0 0 4,419,105 4,192,063 398,200 614,296 5,258,799 4,957,501 1,031,800 1,392,077 5,152,826 4,874,629 750,800 1,077,017 4,011,200 3,827,045 0 0

Table information:

Units:

:Cost including insurance and freight: Dollars, Magnitude = Units (in 1s)

3,443,276 3,255,350

Quantity: Number, Magnitude = Units (in 1s)

Value for duty: Dollars, Magnitude = Units (in 1s)

Footnotes:

2011M12

Quantity unit:

*Code 3904100000: Kgms

Data is provisional for the three most recently released months.

Aggregated Harmonised System (HS) codes may include confidential 10 digit codes, in which case the summed data will exclude the confidential value(s).

215,600

All dollar values are in New Zealand dollars unless otherwise stated.

For more information, please see www.stats.govt.nz/trade

, Symbols:

... figure not available

C: Confidential

E: Early Estimate

P: Provisional

R: Revised

S: Suppressed

N: No applicable data can be displayed

nttp://www.stats.govt.nz/infoshare/ViewTable.aspx?pxID=e6b75af5-0ddb-468d-8878-44e2a0e71058

2/02/2

234.541

273,255

, Status flags are not displayed

Tage eference:

Last updated:

Cost including insurance and freight: 27 January 2012 10:45am

Quantity: 27 January 2012 10:45am Value for duty: 27 January 2012 10:45am

Source: Statistics New Zealand Contact: Information Centre Telephone: 0508 525 525 Email:info@stats.govt.nz Public file

stats.govt.nz newzealand.govt.r

About Infoshare | Accessibility | Help | Copyright & terms of use | Privacy | Contact us