

New Zealand Gazette

CUSTOMS EDITION

WELLINGTON: TUESDAY, 15 FEBRUARY 2000

TARIFF CONCESSION NOTICES

(INCLUDING OTHER NOTICES UNDER THE TARIFF ACT 1988 AND THE CUSTOMS AND EXCISE ACT 1996)



NEW ZEALAND GAZETTE

TARIFF INDUSTRY ASSISTANCE (ADVERTISEMENT) NOTICE NO. 2000/5

Applications Advertised for Objection

Closing Date for Objections 7th March 2000

- Notice is hereby given that the following applications have been made in respect of the goods advertised in the Schedule to this notice. Any person wishing to lodge an objection should do so in writing, to the Ministry of Commerce, PO Box 1473, Wellington, Fax 0-4-474-2843 indicated by the reference number, before 7th March 2000. All submissions should include:
 - the Tariff Industry Assistance (Advertisement) Notice number;
- the Tariff item; and
- Reference number.
- All submissions from local manufacturers should include:
- the range of alternative goods made locally;
- the grounds on which objection is made (including reasons why the local product is a suitable alternative);
- present and potential output;
- details of factory cost in terms of materials, labour, overheads, including the proportion of domestic and imported content.
- All submissions objecting to a request for the withdrawal of a concession should include:
- reasons why the local product on which protection is sought is not a suitable alternative;
 full technical details of the goods against which tariff protection is sought.
- Where further information is required in order to make a submission an objector should contact the applicant in writing and refer a copy of the enquiry to the Ministry of Commerce quoting the details in paragraph 1 above.

Fariff			Name and Address	Part II	Appn. Ref.	*Category of
tem	Description of Goods		of Applicant	Ref.	No.	Appn.
3208.90.19	Non-toxic marine growth pastructures	reventative paint, suited for use on marine	Jacobsen Manufacturing Ltd C/- Bax Global (NZ) Limited PO Box 97088 SOUTH AUCKLAND MAIL CENTRE	99	997660E	Α
0.01) 0.02)	2. Ref: WN921 70% rayon, 3. Ref: 200MK 100% polye 4. Ref: V-7339 100% polye 5. Ref: HH60449 100% pol 6. Ref: KDN-5765 70% pol 7. Ref: KDN 5086 polyeste 8. Ref: KDN 5078 100% pol 9. Ref: K7039 85% acrylic, 10. Ref: K7039 85% acrylic, 10. Ref: K7098 91.2% acry 11. Ref: TK35055 72% ray 12. Ref: 2074 70% wool, 20 13. Ref: JG-04 100% polye 14. Ref: Mattisse 51% acett 16. Ref: F8184 94% polyes 17. Ref: BC-0631 75% acry 18. Ref: 5549/6080 65% ac	ster – 3000 metres yester – 5000 metres yester, 25% nylon, 5% spandex – 5000 metres r matt jersey – 5000 metres slyester – 4100 metres 15% nylon – 1650 metres 15% nylon – 1650 metres lic, 8.8% nylon – 1100 metres on, 28% polyester – 1000 metres 3% acrylic, 10% nylon – 300 metres	Import Management Ltd PO Box 1167 AUCKLAND	99	997666D	ΙΜ
0.01) 0.02)	 Ref: Bruno 82% nylon, 15% polyester, 3% spandex – 162 metres Ref: Chester 100% polyester – 192 metres Ref: Jerome 100% polyester – 343 metres Ref: 3992 60% wool, 37% viscose, 3% polyamide – 871 metres Ref: 2129 90% polyacrylic, 10% polyamide – 610 metres Ref: 2074 70% wool, 20% polyacrylic, 10% polyamide – 306 metres Ref: Supersuede 100% trevira – 5000 metres Ref: UK Aloba 100% polyester – 50,000 metres Ref: Jino Suede 100% polyester – 50,000 metres Ref: Jane Silver Raye 89% polyester, 8% elasthane, 3% metalloplastiq Ref: Gaufre 98% polyester, 1% elasthane, 1% polyamide – 430 metres Ref: 53722 96% viscose, 4% cotton – 55 metres 		Import Management Ltd PO Box 1167 AUCKLAND ue – 306 metres	99	997667B	ΙΜ
20.07	Motor vehicle glass, Daimle Part Number <i>Front Windscreens</i> 0472 0324 0486 4019 0501 4559AA 0487 4995 0485 6001 0488 6135AA 0479 6690 0471 6868AB 5513 4793 5514 4994AB 5513 6944AA <i>Other Glass Parts</i> 0476 3268 0478 3498 0478 3499 0526 4663 5500 0576	er Chrysler viz: Description XJ PL Neon PL2000 TJ ZG Neon PL200 XJ GS XJ XJ 1996 WJ RHF tinted RHF tinted Neon LHF tinted Neon LHF tinted Neon LHF tinted PL-96 XJ	Mondiale Freight Services PO Box 53004 AUCKLAND AIRPORT	99	997668L	Α
	5500 0576 5500 0577 5500 0590	RHF tinted 94-96 XJ LHF tinted 94-96 XJ RHR tinted 97-99 XJ				



1

2

3

15 FEBRUARY

CUSTOMS EDITION

Tariff Industry Assistance (Advertisement) Notice No. 2000/5 - continued

ariff em	Description of Goods			Name and Address of Applicant	Part II Ref.	Appn. Ref. No.	*Category of Appn.
	5500 0591	LHR tint	ed 97-99 XJ				
	5500 0620		ed 94-96 XJ				
	5500 0621		ed 94-96 XJ				
	5500 0700		ed 97-99 XJ				
	5500 0701		ed 97-99 XJ				
	0465 8820		ed Neon 2000				
	0467 5744 0467 5745	RH fixed RH slidii					
	0467 5752		ling SWB GS				
	0467 5753		ling Tinted GS				
	0467 5802		power opening tinted GS				
	0467 5803	LHR 1/4	power opening tinted GS				
	0461 5936	RHR tint					
	0461 5937	LHR tint					
	0471 6089		ear screen GS				
	0471 7046 0471 7047	RHF doo LHF doo					
	0471 7174		ed glass GS				
	0471 7175		d glass GS				
	0471 7182	RHR 1/4					
	0471 7626	Glass LH	[
	0471 7627	Glass RF					
	0500 8114AA	RHF neo					
	0500 8115AA	LHF neo					
	0465 8820 5513 4968		r tinted PL2000 glass fixed tinted				
	5513 4968		glass fixed tinted				
	5513 4970		glass fixed				
	5513 4971		glass fixed				
	5513 4983	RHR fixe	ed glass				
	5517 4998AB		xed glass				
	5513 5068		xed glass tinted				
	5513 5069		xed glass tinted				
	5513 5070		xed glass				
	5513 5071 5517 5324	RH door	xed glass				
	5517 5325	LH door					
	5517 5430	RHF doc					
	5517 5431	LHF doo					
	5523 5562AB	RHR doo	or glass XJ				
	5523 5563		r glass XJ				
	5523 5563AB		r glass XJ				
	5523 5564		or glass tinted				
	5523 5565 5525 5588		r glass tinted or glass tinted				
	5525 5589		r glass tinted				
	5513 5796AB	RH 1/4 g					
	5513 5796AC	RH 1/4 g					
	5513 5797AB	LH 1/4 g					
	5513 5797AC	LH 1/4 g					
	5529 5972		r tinted 96				
	5529 5973		r tinted 96				
	5529 5973AB		r tinted 96 glass tinted WI				
	5513 5994 5513 5995		glass tinted WJ glass tinted WJ				
	5513 6002AB		r glass tinted WJ				
	5513 6003AB		r glass tinted WJ				
	5529 6016	RHR doo	or glass tinted				
	5529 6017	LHR doc	r glass tinted				
	5513 6035AB		gate glass WJ				
	5513 6036		r glass tinted WJ				
	5513 6037		r glass tinted WJ				
	5502 7410 5502 7411		r glass XJ 96 r glass XJ 96				
7.20.00	Rack rotating multi purp		-	Circle International Ltd	99	997661C	А
7.20.00	Rack forating multi purp	ose steam bakery c	ven	C/- Hughes & Associates 2 Pilmuir St LOWER HUTT	99	9970010	A
21	Filters oil, air or fuel sui		nal combustion engines	Segedin Trucks & Auto Parts	99	997476J	А
	viz: the following addition		ADDI ICATION	C/- Bell Gully Buddle Weir			
		OE NUMBER	APPLICATION	PO Box 4199			
		CC-06501B	AIR FILTER	AUCKLAND			
		CC-06501N CC-06501R	AIR FILTER AIR FILTER				
		CC-06501K	AIR FILTER				
		CC-06502B	AIR FILTER				
		CC-06502D	AIR FILTER				
		CC-06502R	AIR FILTER				
	JK	00000210					

Contraction
LexisNexis

NEW ZEALAND GAZETTE

Tariff Industry Assistance (Advertisement) Notice No. 2000/5 - continued

`ariff tem	Description of	Goods		Name and Address of Applicant	Part II Ref.	Appn. Ref. No.	*Category of Appn.
	JR	CC-07001B	AIR FILTER				
	JR	CC-07001N	AIR FILTER				
	JR ID	CC-07001R	AIR FILTER				
	JR JR	CC-07001Y CC-07002B	AIR FILTER AIR FILTER				
	JR	CC-07002B	AIR FILTER				
	JR	CC-07002R	AIR FILTER				
	JR	CC-07002Y	AIR FILTER				
	JR ID	CC-07003B	AIR FILTER				
	JR JR	CC-07003N CC-07003R	AIR FILTER AIR FILTER				
	JR	CC-07003Y	AIR FILTER				
	JR	CC-07501B	AIR FILTER				
	JR	CC-07501N	AIR FILTER				
	JR JR	CC-07501R CC-07501Y	AIR FILTER				
	JR JR	CC-08001B	AIR FILTER AIR FILTER				
	JR	CC-08001N	AIR FILTER				
	JR	CC-08001R	AIR FILTER				
	JR	CC-08001Y	AIR FILTER				
	JR IB	CC-08501B CC-08501N	AIR FILTER				
	JR JR	CC-08501N CC-08501R	AIR FILTER AIR FILTER				
	JR	CC-08501K	AIR FILTER				
	JR	CC-10001B	AIR FILTER				
	JR	CC-10001N	AIR FILTER				
	JR JR	CC-10001R CC-10001Y	AIR FILTER				
	JR	CR-00801M	AIR FILTER AIR FILTER				
	JR	CR-00001M CR-01101M	AIR FILTER				
	JR	CR-01301	AIR FILTER				
	JR	CR-01401	AIR FILTER				
	JR ID	CR-01401M	AIR FILTER				
	JR JR	CR-01601 CR-03501	AIR FILTER AIR FILTER				
	JR	CR-03502	AIR FILTER				
	JR	CR-03801	AIR FILTER				
	JR	CR-04001	AIR FILTER				
	JR	CR-04002	AIR FILTER				
	JR JR	CR-04801 CR-05203	AIR FILTER AIR FILTER				
	JR	CR-05203 CR-05203M	AIR FILTER				
	JR	CR-05205101	AIR FILTER				
	JR	CR-05205	AIR FILTER				
	JR	CR-07301	AIR FILTER				
	JR JR	FR-07001	AIR FILTER				
	JR	FR-07003 FR-07501	AIR FILTER AIR FILTER				
	JR	FR-07502	AIR FILTER				
	JR	FR-07503	AIR FILTER				
	JR	FR-07504	AIR FILTER				
	JR ID	FR-08001	AIR FILTER				
	JR JR	FR-08501 FR-08502	AIR FILTER AIR FILTER				
	JR	FR-08502	AIR FILTER				
	JR	FR-08504	AIR FILTER				
	JR	FR-09001	AIR FILTER				
	JR ID	FR-09002	AIR FILTER				
	JR JR	FR-09003 FR-10001	AIR FILTER AIR FILTER				
	JR JR	FR-10001 FR-10002	AIR FILTER				
	JR	FR-10002	AIR FILTER				
	JR	FR-12501	AIR FILTER				
	JR	FR-15001	AIR FILTER				
	JR IP	FR-15002 FR-15003	AIR FILTER				
	JR JR	FR-15003 FR-15501	AIR FILTER AIR FILTER				
	JR	FR-15502	AIR FILTER				
33	Rotary mowing heading 87.01	g decks, being accessories t	or lawn tractors of Tariff	John Deere Ltd C/- Advanced Customs Service Ltd PO Box 3850	99	997664H	А
6.00.09	Sound proof/dr	ying building for oil drillir	g equipment	AUCKLAND Century Drilling trading as Works Geother	mal 99	997662A	А
			•	C/- International Services Ltd PO Box 73110 AUCKLAND AIRPORT			



15 FEBRUARY

CUSTOMS EDITION

Tariff Industry Assistance (Advertisement) Notice No. 2000/5 - continued

Fariff Item	Description of Goods	Name and Address of Applicant	Part II Ref.	Appn. Ref. No.	*Category of Appn.
506.99.19	Stainless steel, PVC lined, competitive swimming pools having a ler 20 metres or more, imported in CKD form	ngth of Loughnan Hall & Thompson Ltd C/- Hellmann Worldwide Logistics Ltd PO Box 59220 Mangere Bridge AUCKLAND	99	997663K	А
ategory of A	application:				
А	– General Approval				
CE	 Capital Equipment 				
IM	 Inputs to Manufacturing - 	- Inability to Supply			
IP	- Inadequate Production	- Inability to Supply			
IP MS	 Inadequate Production Manufacturers' Samples 				
IP MS RUC	 Inadequate Production Manufacturers' Samples Revocation of Unused Co 				
IP MS RUC S	 Inadequate Production Manufacturers' Samples Revocation of Unused Co Shortfall 				
IP MS RUC S SS	 Inadequate Production Manufacturers' Samples Revocation of Unused Co Shortfall Special Situation 	ncession			
IP MS RUC S	 Inadequate Production Manufacturers' Samples Revocation of Unused Co Shortfall 	ncession			

Dated at Wellington this 10th day of February 2000.

V.A. MANKS, Ministry of Commerce.



290

Tariff Act 1988

TARIFF CONCESSION APPROVALS, WITHDRAWALS AND DECLINES NOTICE (NO. 5) 2000

- I, Vincent Anthony Manks, Executive Officer, Ministry of Commerce, acting pursuant to section 8 of the Tariff Act 1988 under delegated authority hereby:
- (a) In accordance with Part II of the Tariff approve in respect of the entry of goods listed in the First Schedule to this notice the rates of duty or exemptions from duty specified in that Schedule with effect from the first day of the month so specified; and
 (b) In accordance with Part II of the Tariff approve in respect of the entry of goods listed in the Second Schedule to this notice the exemptions from duty specified in that Schedule with effect from the first day of the month so specified subject however to such purposes and conditions which I prescribe; and
 (c) Withdraw with effect fourteen days from the date of this *Gazette*, or otherwise at the date so specified, the approvals granted in respect of the entry of goods listed in the Third
- Schedule to this notice.
- Decline to approve in respect of the goods listed in the Fourth Schedule to this notice concessions for which application was made. (d)

In accordance with Part II of the Tariff approve in respect of the entry of goods listed in the Fifth Schedule to this notice the exemption from duty of such goods with effect from (e) the first day of the month so specified.

		FIRST SCHEDULE Concessions Approved						
		Tariff		Rates of Dut	5	Part Ref.	Effecti	
		Item From	Descrip To	otion of Goods	Normal	Pref.	Ref.	No.
A	3402.90.00	Base detergent manufacturing granules (BDMG) of a type used in the manufacture of laundry powders	Free	Free	99	997564A	11/99	
ł	Chapter 39) Chapter 68)	Antenna radomes	Free	Free	99	997550A	11/99	
	Chapter 70) Chapter 85)							
A	3916.20.00) 3926.90.00)	Waterstops, paving caps and intersections of a type used in concrete construction joints	Free	Free	99	997576E	11/99	
4	3919.90.09	Repositional indexing document flags	Free	Free	99	997572B	11/99	
V	4811.90.00	Volatile corrosion inhibitor paper (VCI) having one side chemically coated, being of a type for rust prevention wrapping of coils, 900mm and over in width	Free	Free	99	997592G	11/99	
A	6307.90.28	Leisure mats of woven polypropylene	Free	Free	99	997578A	11/99	
Х	7019.39.00	Non asbestos gasket in sheet form	Free	Free	99	601057B	1/88	
A	73.08) 76.16)	Anchorage systems, including accessories	Free	Free	99	997599D	11/99	
A	7308.30.00	Steel door skins	Free	Free	99	997579K	8/99	
A	8424.89.18	Cold water, high pressure cleaners, electric or petrol driven	Free	Free	99	997574J	11/99	
V	8428.39.00	Overhead conveyor systems with a maximum capacity per hanger of 200kgs with up to a maximum separation of 812mm	Free	Free	99	997577C	11/99	

SECOND SCHEDULE

		Concession Approvals Subject to Prescribed Purpos	ses and Co	nditions				
		Tariff Item From	Descrij To	Rates of ption of Goo	Duty II ds Normal	Part Ref. Pref.	Effectiv Ref.	ve No.
IM	5111.11.08 5112.19.00	Wool 50%, cashmere 40%, nylon 10% – 1000 m ² Wool 70%, angora 30% – 1500 m ²	Free	Free	99	997654L	12/99	8/00
	5112.19.00	Wool $100\% - 200m^2$						
	5112.19.00	Wool $100\% - 200 \text{ m}^2$						
	5112.19.00	Wool $100\% - 500m^2$						
	5112.20.08	Wool 70%, nylon 25%, other fabrics $5\% - 2500m^2$						
	5112.20.08	Wool 80%, nylon 20% – $1200m^2$						
	5112.30.08 5515.13.29	Wool 60%, polyester $40\% - 300m^2$ Polyester 53%, wool 43%, lycra $4\% - 1500m^2$						
D.			Free	Free	99	997594C	11/99	11/00
IM	5111.11.08) 6002.30.12)	Wool 59%, viscose 33%, polyamide 6%, elastane 2% – 1500m ² 59% viscose, 29% polyester, 12% lycra – art volga chine – 1200 lineal metres	Free	Free	99	997594C	11/99	11/00
	0002.30.12)	97% viscose, 3% lycra, art 2110/4363 3 colours – 1200 lineal metres						
IM	5111.20.08	Wool 62%, viscose $38\% - 1000m^2$	Free	Free	99	997665F	1/00	9/00
1111	5112.19.00	Wool 98%, elasthan $2\% - 1000m^2$	Titte	Thee	"	<i>997</i> 0051	1/00	9/00
	5112.19.00	Wool 98%, elasthan $2\% - 1000 \text{m}^2$						
IM	5111.20.08	Wool 70%, viscose $30\% - 1000m^2$	Free	Free	99	997653B	12/99	8/00
	5111.20.08	Wool 85%, polyamide $15\% - 150m^2$						
	5111.30.08	Wool 80%, nylon $20\% - 500m^2$						
	5112.19.00	Mohair 60%, wool $40\% - 500m^2$						
	5112.20.08	Wool 80%, polyamide $20\% - 500m^2$						
	5515.13.29	Polyester 53%, wool 44%, lycra $3\% - 500m^2$						
IM	5112.11.08	Wool 96%, elastane 4% – 6000m ²	Free	Free	99	997652D	12/99	8/00
	5112.11.08	Wool $100\% - 200m^2$						
	5112.11.08	Wool $100\% - 600m^2$						
	5112.11.08	Wool $100\% - 600m^2$						
	5112.11.08	Wool $100\% - 1500m^2$						
	5112.11.08	Wool $100\% - 2000m^2$						
	5112.11.08	Wool $100\% - 2100m^2$						
	5112.19.00	Polyester 55%, wool $45\% - 1000m^2$						
	5112.19.00	Wool $100\% - 600m^2$						
	5515.13.29	Polyester 55%, wool $45\% - 600m^2$	-					0.000
IM	5112.11.08	Wool $100\% - 200m^2$	Free	Free	99	997650H	12/99	8/00
	5112.11.08	$Wool 100\% - 200m^2$						
	5112.11.08	$Wool 100\% - 300m^2$						
	5112.11.08	Wool $100\% - 10,000m^2$ Wool 80% returning 20% $2000m^2$						
	5112.19.00	Wool 80%, polyamide 20% – 2000m ² Wool 100% – 100m ²						
	5112.19.00 5112.19.00	Wool 100% - 100m $Wool 100\% - 100m^2$						
		Wool 100% - 100m $Wool 100\% - 150m^2$						
	5112.19.00 5112.19.00	Wool 100% - 130m $Wool 100\% - 4000m^2$						
	5112.30.08	Wool 80%, polyester $20\% - 3000m^2$						
	5112.50.08	w 001 00/0, poryester 20/0 = 500011						



Tariff Concession Approvals, Withdrawals and Declines Notice No. 2000/5 - continued

60.02) 2. Ref: Organza 100% p 3. Ref: 2349 70% acryli 4. Ref: Fabuster 94% ac 5. Ref: 7DD1 95% poly 6. Ref: 7DD1 95% poly 60.02) 7. Ref: C9D/1 95% poly 7. Ref: C9D/1 95% poly 8. Ref: Pinsuede 100% j 9. Ref: TXC- 77 58% ac 10. Ref: 8 White 100% j 11. Ref: 8 Black 100% i 11. Ref: 8 Black 100% i 12. Ref: JSC-40505 100 13. Ref: MG550 70% ac 13. Ref: MG550 70% ac 14. Ref: E841 100% vis 15. Ref: E914 72% woo 16. Ref: E785 70% woo 16. Ref: T71NS 95% poly 10. Ref: 8170 100% cotto 60.02) 2. Ref: 2803 95% cottor 60.02) 2. Ref: 1243 100% cotto 5. Ref: 1004 50% cotto 5. Ref: 1004 50% cotto 6. Ref: 1243 100% cotto 7. Ref: 1000% cotto 9. Ref: 1650M 50% woo 10. Ref: 1000% cotto 9. Ref: 1650M 50% woo 10. Ref: 1000% cotto 9. Ref: 1000 45% cotto 8. Ref: 100% 5% cotto 10. Ref: 84392 100% cot 12. Ref: 4392 100% cot 11. Ref: 4392 100% cot 12. Ref: 6803 100% cot 12. Ref: 6803 100% woo 10. Ref: 6803 100% cot 13. Ref: 6803 100% cot 12. Ref: 6803 100% cot	$\% - 3400m^2$ $8\% - 2300m^2$ $2\% - 2300m^2$ $2\% - 2300m^2$ $3\% - 1200m^2$ unide, 35% metal - 200 metres olyamide - 175 metres 2, 30% wool - 3000 metres state, 6% spandex - 470 metres seter, 5% spandex - 2000 metres seter, 5% spandex - 2000 metres seter, 5% spandex - 2000 metres olyester - 100,000 metres rylic, 32% wool, 10% polyester - 608 metres solyester bodre foil - 512 metres % polyester bodre foil - 519 metres rylic, 20% wool, 10% polyamide - 48 metres 20% sponderes 1, 10% nplon, $9%$ polyurethane - 108 metres 30% polyamide/elastane - 190 metres 8, 23% wool, $15%$ polyester, $9%$ polyamide - 10 ester, 5% spandex - 185 metres n - 6000 metres n - 6000 metres n - 4000 metres	Free Free D000 metres Free	Free 9	99 99 99 99	7649D 7587L	12/99 12/99 11/99	8/00 8/00 11/00
M 5112.19.00 Wool 100% - 4500m² 5112.20.08 Wool 82%, polyamide 1 5112.20.08 Wool 82%, polyamide 1 515.13.29 Polyester 53%, wool 44 M 60.01) 1. Ref: 05046 65% poly 60.02) 2. Ref: Organza 100% p 3. Ref: 2349 70% acryli 4. Ref: Fabuster 94% ac 4. Ref: Fabuster 94% ac 5. Ref: 2DD/1 95% poly 6. Ref: 70D1 95% poly 7. Ref: C9D/1 95% poly 7. Ref: C9D/1 95% poly 8. Ref: 71XC-77 58% ac 10. Ref: 8 White 100% p 11. Ref: 8 Black 100% p 12. Ref: JS-C40505 100 13. Ref: MG550 70% ac 14. Ref: E841 100% vis 15. Ref: E175 70% woo 15. Ref: E785 70% woo 16. Ref: E785 70% woo 16. Ref: T360 100% cotto 3. Ref: 7361 100% cotto 60.02) 2. Ref: 1245 100% cotto 60.02) 2. Ref: 1245 100% cotto 7. Ref: 1245 100% cotto 7. Ref: 1300 woo 10. Ref: 1245 100% cotto 7. Ref: 1430 2100% cotto 7. Ref: 1245 100% cotto 7. Ref: 4302 100% cotto 8. Ref: 7360 100% cotto 7. Ref: 4302 100% cotto 9. Ref: 1650M 50%	$8\% - 2300m^2$ $2\% - 2300m^2$ $\%$, lycra $3\% - 1200m^2$ mide, 35% metal – 200 metres blyamide – 175 metres z, 30% wool – 3000 metres state, 6% spandex – 470 metres ester, 5% spandex – 2000 metres ster, 5% spandex – 2000 metres ster, 5% spandex – 2000 metres olyester – 100,000 metres rylic, 32% wool, 10% polyester – 608 metres volyester bodre foil – 520 metres % polyester bodre foil – 520 metres % polyester bodre foil – 519 metres rylic, 20% wool, 10% polyamide – 48 metres vose – 59 metres l, 19% nylon, 9% polyurethane – 108 metres se, 23% wool, 15% polyester, 9% polyamide – 10 ester, 5% spandex – 185 metres n – 5000 metres n – 6000 metres n – 4000 metres	Free 000 metres	Free 9	99 99	7587L		
M 60.01) 1. Řef: 05046 65% poly 60.02) 2. Ref: Organza 100% p 3. Ref: 2349 70% acryli 4. Ref: Fabuster 94% ac 5. Ref: P2D/1 95% poly 6. Ref: 70D1 95% poly 6. Ref: 70D1 95% poly 8. Ref: Pinsuede 100% p 9. Ref: TXC- 77 58% ac 10. Ref: 8 White 100% p 19. Ref: TXC- 77 58% ac 10. Ref: 8 White 100% p 11. Ref: 8 Black 100% p 11. Ref: 8 Black 100% p 12. Ref: JS-C40505 100 13. Ref: MG550 70% ac 14. Ref: E841 100% vis 15. Ref: E785 70% woo 15. Ref: F17NS 95% poly 16. Ref: E785 70% woo 16. Ref: F7NS 95% poly 10. Ref: 8170 100% cotto 60.02) 2. Ref: 2803 95% cottor 60.02) 2. Ref: 1245 100% cotto 7. Ref: 1243 100% cotto 7. Ref: 1245 100% cotto 7. Ref: 1245 100% cotto 7. Ref: 1245 100% cotto 7. Ref: 1245 100% cotto 8. Ref: 6803 100% cotto 7. Ref: 4302 100% cotto 10. Ref: 6803 100% cotto 8. Ref: 6803 100% cotto 12. Ref: 4360 95% cotto 8. Ref: 6803 100% cotto 2. Ref: 6803 100% cotto 9. Ref: 1650M 50% wood 10. Ref: 6803 100% cotto 10. Ref: 6803 100% cotto 2. R	mide, 35% metal – 200 metres olyamide – 175 metres , 30% wool – 3000 metres etate, 6% spandex – 470 metres stet, 5% spandex – 2000 metres ster, 5% spandex – 2000 metres ester, 5% spandex – 2000 metres olyester – 100,000 metres rylic, 32% wool, 10% polyester – 608 metres olyester bodre foil – 532 metres olyester bodre foil – 532 metres v polyester bodre foil – 519 metres rylic, 20% wool, 10% polyamide – 48 metres vose – 59 metres , 30% polyamide/elastane – 108 metres se, 23% wool, 15% polyester, 9% polyamide – 10 ester, 5% spandex – 185 metres n – 5000 metres n – 6000 metres n – 4000 metres	000 metres				11/99	11/00
IM 60.01) 1. Ref: 8170 100% cotto 60.02) 2. Ref: 2803 95% cottor 3. Ref: 7361 100% cotto 4. Ref: 7360 100% cotto 4. Ref: 7360 100% cotto 5. Ref: 8280 95% cottor 6. Ref: 1243 100% cotto 7. Ref: 1243 100% cotto 7. Ref: 1243 100% cotto 7. Ref: 1243 100% cotto 8. Ref: 1243 100% cotto 9. Ref: 1650M 50% woo 10. Ref: 1090 45% cottor 9. Ref: 1320 100% cotto 11. Ref: 4392 100% cotto 12. Ref: 4560 95% cottor 12. Ref: 4560 95% cottor 13. Ref: 6803 100% cotto 13. Ref: 6803 100% cotto 13. Ref: 6803 100% cotto 14. Method 60.02 10. Method 60,000 pieces of circula 13. Ref: 6803 100% cotto 12. Ref: 4560 95% cottor 13. Ref: 6803 100% cotto 12. Ref: 4560 95% cottor 13. Ref: 6803 100% cotto 12. Ref: 4500 95% cottor 13. Ref: 6803 100% cotto 12. Ref: 4500 95% cottor 14. Method 60.02 100% mylon knitted fabr 15. Method 60.02 60,000 pieces of circula 16. Method 60.02 60,000 pieces of circula 10. Mine arches and accessor Conveyors (flameproof)	n – 5000 metres , 5% elastic – 1500 metres n – 6000 metres n – 4000 metres	Free	Free	99 99	7588J		
M 60.02 100% nylon knitted fabr M 60.02 60,000 pieces of circula CE Chapter 84 Machinery and equipme establishment of a coal viz: the following: Mine arches and accessor Conveyors (flameproof) Continuous miner (secon Joy shuttle cars (second Joy shuttle cars (second CE 8421.29.00 Coarse material separato	n – 4000 metres , 5% elastic – 500 metres n – 500 metres 1, 40% cotton, 10% polyamide – 1500 metres n, 40% wool, 15% nylon – 100% cotton on – 4000 metres n, 5% elastic – 500 metres					11/99	11/00
	ic – 2000 lineal metres knitted fabric tt (regardless of tariff classification), for the nine situated at Dunolie, West Coast, vries (yieldable, heat treated steel) es ad hand) hand) hand)	Free Free Free	Free S	99 99 99 99	7597H 7585D	11/99 11/99 11/99	11/00 3/00 6/01
	r suited for screening of sludge and sewage THIRD SCHEDULE		Free 9	99 99	7584F	11/99	1/00
Tariff Item From	Concession Approvals With		Rates of Duty ion of Goods		ef.	Effectiv Ref.	re No.
4811.90.00 Volatile width 7019.31.00 Non form 8428.39.00 Overhead 230mm (9")		 		. 60	7165D 1057B 9359J	 	
Tariff	FOURTH SCHEDUL			n -	.f		
Tariff Description of Goods 3906.90.01 Acronal range of polym	Applications for Concessions			Re No			



NEW ZEALAND GAZETTE

Tariff Concession Approvals, Withdrawals and Declines Notice No. 2000/5 - continued

Tariff Item	Description of Goods	Ref. No.
3926.20.11	Polyethylene gloves	997583Н

FIFTH SCHEDULE Automotive Filters

The following are amendments to the list of filters oil, air, or fuel suited for use on internal combustion engines which may be admitted duty free under Part II of the tariff - Ref 997476J - Tariff heading 84.21.

Model	O/E Number	Application	Effective Date is (10/99) Unless Otherwise Stated
 The following additions:			
-			
BOSCH	BFE021	FUEL	
BOSCH	BFE401	FUEL	
FSA	FA3096	AIR	
FSA	FA3121	AIR	
FSA	FA3123	AIR	
FSA FSA	FA3190 FA3233	AIR AIR	
FSA	FA3616	AIR	
FSA	FF2012	FUEL	
FSA	FF2016	FUEL	
FSA	FF2019	FUEL	
FSA	FF2079	FUEL	
FSA	FF2092	FUEL	
FSA	FF2093	FUEL	
FSA	FF2098	FUEL	
FSA	FF2152	FUEL	
FSA	FF2155	FUEL	
FSA	FF2171	FUEL	
FSA	FF2173	FUEL	
FSA	FF2194	FUEL	
FSA	FF2206	FUEL	
FSA	FF2207	FUEL	
FSA	FF2208	FUEL	
FSA	FF2209	FUEL	
FSA	FO1044	OIL	
FSA FSA	FO1078 FO1092	OIL OIL	
FSA FSA	F01092 F01316	OIL	
FSA	F01317	OIL	
FSA	F01318	OIL	
FSA	FO1549	OIL	
FUEL/MIS	FI-0106	FUEL	
FUEL/MIS	FI-0107	FUEL	
OE	ACCENT/C	AIR	
OE	ACCENT/I	AIR	
OE	CA3918J	AIR	
OE	CA3997J	AIR	
OE	CA4303J	AIR	
OE	CA4309J	AIR	
OE	CA4369J	AIR	
OE	CA4778J	AIR	
OE OE	CA4830J CA4924J	AIR AIR	
OE OE	CA4924J CA4938J	AIR	
OE OE	CA4938J CA4939J	AIR	
OE	CA4940J	AIR	
OE	CA5057J	AIR	
OE	CA5125J	AIR	
ŌĒ	CA5137J	AIR	
OE	CA5179	AIR	
OE	CA5371J	AIR	
OE	CA5393	AIR	
OE	CA5445J	AIR	
OE	CA5447J	AIR	
OE	CA5466J	AIR	
OE	CA5505J	AIR	
OE	CA5527J	AIR	
OE	CA5595J	AIR	
OE	CA5729	AIR	
OE OE	CA6308 CA6333J	AIR AIR	
OE	CA6333J CA6376J	AIR	
OE OE	CA6376J CA6395J	AIR	
OE OE	CA5451J	AIR	
OE	CA6543	AIR	
OE	CA6544J	AIR	
-			



CUSTOMS EDITION

Tariff Concession Approvals, Withdrawals and Declines Notice No. 2000/5 - continued

Model	O/E Number	Application	Effective Date is (10/99) Unless Otherwise Stated
OE	CA6558J	AIR	
OE	CA6664J	AIR	
OE	CA6690J	AIR	
OE	CA6807J	AIR	
OE OE	CA6828J	AIR	
OE	CA6947J CA7142J	AIR AIR	
OE	CA7167J	AIR	
OE	CA7174J	AIR	
OE	CA7284J	AIR	
OE	CA7344J	AIR	
OE	CA7351J	AIR	
OE OE	CA7368J CA7617	AIR AIR	
OE	CA7630J	AIR	
OE	CAK4350J	AIR	
OE	CKA-3206	AIR	
OE	FA3112	AIR	
OE	FA3122	AIR	
OE	FA3170	AIR	
OE	FA3176	AIR	
OE OE	FA3196 FA3197	AIR	
OE OE	FA3197 FA3227	AIR AIR	
OE	FA3228	AIR	
OE	FA3232	AIR	
OE	FF2013	FUEL	
OE	FF2014	FUEL	
OE	FF2015	FUEL	
OE	FF2017	FUEL	
OE OE	FF2018 FF2026	FUEL FUEL	
OE	FF2036 FF2048	FUEL	
OE	FF2064	FUEL	
OE	FF2065	FUEL	
OE	FF2066	FUEL	
OE	FF2067	FUEL	
OE	FF2068	FUEL	
OE	FF2082	FUEL	
OE OE	FF2083	FUEL	
OE	FF2084 FF2087	FUEL FUEL	
OE	FF2089	FUEL	
OE	FF2094	FUEL	
OE	FF2099	FUEL	
OE	FF2140	FUEL	
OE	FF2141	FUEL	
OE OE	FF2151 FF2154	FUEL FUEL	
OE	FF2134 FF2175	FUEL	
OE	FF2175	FUEL	
OE	FF2179N	FUEL	
OE	FF2180	FUEL	
OE	FF2183	FUEL	
OE	FF2197	FUEL	
OE	FF2198	FUEL	
OE OE	FI-0101A FI-0103	FUEL FUEL	
OE	FI-0103 FI-0104	FUEL	
OE	FI-0128	FUEL	
OE	FO1054	OIL	
OE	FO1070	OIL	
OE	FO1094	OIL	
OE	FO1109	OIL	
OE	FO1058	OIL	
OE OE	FO1315 LA298VJ	OIL AIR	
OE	LA298VJ LA3571	AIR	
OE	LA3589J	AIR	
OE	LA3593J	AIR	
OE	LA4509	AIR	
OE	LA8506J	AIR	
OE	LA867J	AIR	
OE	LA9504J	AIR	
OE	LA9507	AIR	
OE OE	LA9511 LA9702VJ	AIR AIR	
OE	LA9702VJ LANTRA	AIR	
OE	XA1802	AIR	
QH	QFF9322	FUEL	

Tariff Concession Approvals, Withdrawals and Declines Notice No. 2000/5 - continued

*

Category of Approval:	А	-	General Approval
	CE	-	Capital Equipment
	GT	-	Goods in Transit
	IM	-	Inputs to Manufacturing – Inability to Supply
	IP	-	Inadequate Production
	MS	-	Manufacturers' Samples
	RUC	-	Revocation of Unused Concession
	S	-	Shortfall
	SS	-	Special Situation
	V	-	Variation of Existing Concession
	Х	-	Administrative Amendment

NOTE

The concessions approved subject to prescribed purposes and conditions as listed in the Second Schedule to this notice, declined applications for concessions as listed in the Fourth Schedule to this notice and goods listed in the Fifth Schedule to this notice will not be published in the Consolidated List of Approvals.

Dated at Wellington this 10th day of February 2000.

V.A. MANKS, Ministry of Commerce



Commerce

Dumping and Countervailing Duties Act 1988

Final Determination and Imposition of Anti-Dumping Duty: G-clamps from the United Kingdom Amendment No. 1 (Amendment of Amount of Anti-dumping Duty)

Pursuant to section 14 (6) of the Dumping and Countervailing Duties Act 1988, the Minister of Commerce gives the following notice:

Notice

1. Title and Commencement—(1) This notice may be cited as the "Final Determination and Imposition of Anti-Dumping Duty: G-Clamps From The United Kingdom: Amendment No. 1 (Amendment to Amount of Anti-Dumping Duty)."

(2) This notice shall be read together with and deemed part of the notice entitled "Final Determination: G-Clamps From The United Kingdom" published on page 43 of the *New Zealand Gazette* of 11 January 1996 (hereinafter referred to as the principal notice).

(3) This notice shall take effect on the day after the date on which it is published in the *New Zealand Gazette*.

2. Anti-Dumping Duty Amended—The principal notice is hereby amended by omitting the Second Schedule in the principal notice, and substituting the Schedule set out in this notice.

Schedule

New Second Schedule to Principal Notice

Second Schedule

Amount of Anti-dumping Duty

The amount of anti-dumping duty to be paid in respect of the subject goods shall be equal to the amount by which the free-on-board value (being "Customs value" as defined in section 2 (1) of the Customs and Excise Act 1996) is less than the following non-injurious free-on-board import prices:

Capacity of G-Clamp	Non-injurious Import Price (NIFOB) NZ\$
Loose:	
From 2 inches and up to but not including 4 inches	7.61
From 4 inches and up to but not including 6 inches	7.97
From 6 inches and up to but not including 8 inches	10.94
From 8 inches and up to but not including 9 inches	16.07
Skinpacked:	
From 2 inches and up to but not including 4 inches	8.25
From 4 inches and up to but not including 6 inches	8.66
From 6 inches and up to but not including 8 inches	13.31
From 8 inches and up to but not including 9 inches	19.84
LexisNexis	

Dated at Wellington this 24th day of January 2000. TREVOR MALLARD, Acting Minister of Commerce.

A copy of the non-confidential version of the Reassessment report which contains details of the reassessment and the conclusions reached, is available from the Trade Remedies Group, Ministry of Commerce, P.O. Box 1473, Wellington. ^{go921}

Termination of Anti-Dumping Duty in Respect of Sweetened Condensed Milk from Thailand

In accordance with section 14 (7) of the Dumping and Countervailing Duties Act 1988 ("the Act"), I hereby terminate, with effect from 14 July 1999, the imposition of anti-dumping duty imposed on sweetened condensed milk in retail sized cans not exceeding 450 grams from Thailand due to the cessation of production of like goods in New Zealand.

The notice given by the Minister of Commerce entitled "Final Determination: Sweetened Condensed Milk From Thailand" dated 28 April 1995 and published in the *New Zealand Gazette* of 4 May 1995 is hereby revoked.

Dated at Wellington this 1st day of February 2000.

TREVOR MALLARD, Acting Minister of Commerce.

Further details are available from the Manager, Trade Remedies Group, Ministry of Commerce, P.O. Box 1473, Wellington. g0906

Termination of Anti-Dumping Duty in Respect of Lead Acid Batteries from Indonesia, Korea, Malaysia, Singapore and Taiwan

In accordance with section 14 (7) of the Dumping and Countervailing Duties Act 1988 ("the Act"), I hereby terminate, with effect from 22 June 1999, the imposition of anti-dumping duty imposed on lead acid batteries from Indonesia, Korea, Malaysia, Singapore and Taiwan by reason that a review under section 14 (8) of the Act has found that the expiry of the current anti-dumping duty would be unlikely to lead to the recurrence of dumping or injury.

The notice given by the Minister of Commerce entitled "Final Determination and Imposition of Anti-Dumping Duty: Lead Acid Batteries from Indonesia, Korea, Malaysia, Singapore and Taiwan" dated 9 December 1991 and published in the *New Zealand Gazette* of 12 December 1991 (as amended by the notice published in the *New Zealand Gazette* of 20 February 1992, entitled "Final Determination and Imposition of Anti-Dumping Duty: Lead Acid Batteries from Indonesia, Korea, Malaysia, Singapore and Taiwan: Amendment No. 1" and the notice dated 23 July 1992 published in the *New Zealand Gazette* of 30 July 1992, entitled "Final Determination and Imposition of Anti-Dumping Duty: Lead Acid Batteries from Indonesia, Korea, Malaysia, Singapore and Taiwan: Amendment No. 2" and reassessed in notices dated 21 June 1994 published in the *New Zealand Gazette* of 23 June 1994, 12 February 1998 published in the *New Zealand Gazette* of 19 February 1998 and 2 July 1998 published in the *New Zealand Gazette* of 16 July 1998, entitled "Notice of Reassessment of Anti-Dumping Duty on Lead Acid Batteries from Indonesia, Korea, Malaysia, Singapore and Taiwan", and reviewed in a notice dated 21 June 1994 and published in the *New Zealand Gazette* of 23 June 1994) is hereby revoked.

Dated at Wellington this 1st day of February 2000.

TREVOR MALLARD, Acting Minister of Commerce.

A copy of the non-confidential version of the Final Report which contains details of the review and the conclusions reached, is available from the Manager, Trade Remedies Group, Ministry of Commerce, P.O. Box 1473, Wellington. g0920

