

ASEAN SECTORAL INTEGRATION PROTOCOL FOR RUBBER-BASED PRODUCTS

The Governments of Brunei Darussalam, the Kingdom of Cambodia, the Republic of Indonesia, the Lao People's Democratic Republic (hereinafter referred to as "Lao PDR"), Malaysia, the Union of Myanmar, the Republic of the Philippines, the Republic of Singapore, the Kingdom of Thailand and the Socialist Republic of Viet Nam, Member States of the Association of South East Asian Nations (hereinafter collectively referred to as "ASEAN" or "Member States");

RECALLING the Declaration of ASEAN Concord II (Bali Concord II) issued in Bali, Indonesia on 7 October 2003, pursuant to which ASEAN is committed to deepen and broaden its internal economic integration and linkages with the world economy to realise an ASEAN Economic Community;

DESIRING that the ASEAN Economic Community will result in ASEAN becoming a single market and production base, turning the diversity that characterises the region into opportunities and business complementation to make ASEAN a more dynamic and stronger segment of the global supply chain;

NOTING that as a first step towards the realisation of the ASEAN Economic Community, the Leaders have signed the ASEAN Framework Agreement for the Integration of Priority Sectors on 30th November 2004 in Vientiane, Lao PDR (hereinafter referred to as the "Framework Agreement");

HAVING carried out an initial round of negotiations and concluded the roadmap for the full integration of the rubber-based products sector in ASEAN,

HAVE AGREED AS FOLLOWS:

ARTICLE 1 OBJECTIVE

The objective of this Protocol is to spell out measures as in the Roadmap referred to in Article 2 to be taken by Member States on a priority basis so as to enable the progressive, expeditious and systematic integration of the rubber-based products sector.

ARTICLE 2 MEASURES

- 1. The integration measures to be pursued are grouped into two broad categories, taking into account existing agreements or earlier relevant committed measures, namely:
 - (a) Common measures which cut across all priority sectors; and
 - (b) Specific measures that are of direct relevance to the rubberbased products sector.
- 2. All categories of measures shall be pursued in parallel.
- 3. SEOM may conduct additional negotiations, as and when necessary, to consider new integration measures for the sector.

ARTICLE 3 EMERGENCYMEASURES

- 1. Article 6 of the Common Effective Preferential Tariff (CEPT) Agreement on Safeguard Measures shall be applied to this Protocol.
- 2. Where emergency measures are taken pursuant to this Article, immediate notice of such action shall be given to the Ministers responsible for ASEAN economic integration referred to in Article 19 of the Framework Agreement, and such action may be the subject of consultations pursuant to Article 22 of the Framework Agreement.

ARTICLE 4 APPENDICES

- 1. The Roadmap for Integration of Rubber-Based Products Sector shall be Appendix I to this Protocol and shall form an integral part of it. The negative list in relation to the rubber-based products sector shall be Appendix II to this Protocol.
- 2. Additional measures other than those identified in the Appendix I may be introduced, as and when deemed necessary through an amendment pursuant to paragraph 2 of Article 5 of this Protocol.

ARTICLE 5 FINAL PROVISIONS

- 1. Member States shall undertake the appropriate measures to fulfill the agreed obligations arising from this Protocol.
- 2. The provisions of this Protocol may be modified through amendments mutually agreed upon in writing by all Member States.
- 3. This Protocol shall enter into force on 31 August 2005. Notwithstanding the specified date of entry into force, Member States undertake to carry out the obligations which arise prior to the date of entry into force of this Protocol in accordance with the timelines indicated in the Framework Agreement for the Integration of Priority Sectors and the Roadmap for Integration of Rubber-Based Products Sector attached to this Protocol.
- 4. This Protocol shall be deposited with the Secretary-General of ASEAN, who shall furnish a certified copy to each Member State.

IN WITNESS WHEREOF, the undersigned, being duly authorised thereto by their respective Governments, have signed the ASEAN Sectoral Integration Protocol for Rubber-Based Products.

DONE at Vientiane, Lao PDR on 29 November 2004, in a single copy in the English language.

3

For the Government of Brunei Darussalam

ABDUL RAHMAN TAIB Minister of Industry and Primary Resources

For the Government of the Republic of Indonesia

MARFELKA PANGESTU Minister of Trade

For the Government of Malaysia

Minister of International Trade and Industry

For the Government of the Republic of the Philippines

CESAR V. PURISIMA

Secretary of Trade and Industry

For the Government of the Kingdom of Thailand

WATANA MUANGSOOK Minister of Commerce

For the Government of ↓ the Kingdom of Cambodia

CHAM PRASIDH Senior Minister Minister of Commerce

For the Government of the Lao People's Democratic Republic

SOULIVONG DARAVONG Minister of Commerce

For the Government of the Union of Myanmar

SOE THA

Minister of National Planning and Economic Development

For the Government of the Republic of Singapore

LIM HNG KIANG Minister for Trade and Industry

For the Government of the Socialis Republic of Vietnam

TRUONG DINH TUYEN Minister of Trade

APPENDIX I ROADMAP FOR INTEGRATION OF RUBBER-BASED PRODUCTS SECTOR

I. OBJECTIVES

The objectives of this initiative are to:

- Strengthen regional integration on through liberalisation and facilitation measures in the area of trade in goods, services and investments; and
- Promote private sector participation.

II. MEASURES

In bringing greater regional integration, the proposed measures include specific measures that are of direct relevance to the rubber-based products sector, as well as common measures that cut across all priority integration sectors. The integration approaches are premised on:

- Combining the economic strengths of ASEAN member countries for regional advantage;
- Facilitate and promote intra-ASEAN trade and investments;
- Improve the condition to attract and retain manufacturing and other economic activities within the region;
- Promote outsourcing programme within ASEAN; and
- Promote the development of "Made in ASEAN" products and services.

III. COVERAGE

The rubber-based products cover materials of rubber; tyres, flaps and inner tubes; rubber gloves; and articles of rubber. Details of product coverage appear as **Attachment 1**.

NO.	MEASURES	IMPLEMENTING BODY	TIMELINE			
	COMMON	N ISSUES				
	Tariff Elimination					
1	Eliminate CEPT-AFTA tariffs on all identified products	Coordinating Committee on the Implementation of the CEPT Scheme for AFTA (CCCA)	ASEAN 6: 2007 CLMV: 2012			
	Non-Tariff Measures (NTMs)		· · · · · · · · · · · · · · · · · · ·			
2	Establish the Database of ASEAN NTMs to ensure transparency ¹	CCCA	30 June 2004			
3	Establish clear criteria to identify measures that are classified as barriers to trade	· · ·	30 June 2005			
4	Establish a clear and definitive work programme for the removal of the barriers.		31 December 2005			
5	Adopt the WTO Agreement on Import Licensing Procedures and develop implementation guidelines appropriate for ASEAN.		31 December 2004			
III	Rules of Origin	· · · · ·				
6	 Improve the CEPT Rules of Origin by: making it more transparent, predictable and standardised taking into account the best practices of other Regional Trade Agreements including the rules of origin of the WTO; and adopting substantial transformation as alternative criteria for conferring origin status. 	Task Force on CEPT Rules of Origin (ROO- TF)	31 December 2004			
		· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·			
. IV	Customs Procedures		· · · · · · · · · · · · · · · · · · ·			
7	Extend the application of the ASEAN Harmonised Tariff Nomenclature (AHTN) for extra-ASEAN trade.	Expert Committee on Customs Matters (ECCM)	on-going			
8	Develop a simplified, improved and harmonised customs declaration form.		31 December 2005			

¹ The database on ASEAN NTMs has been completed and posted in the ASEAN Website.

NO.	MEASURES	IMPLEMENTING BODY	TIMELINE
9	Ensure full implementation of the Green Lane System for CEPT Products, or similar systems, at entry points of all Member States.	· · · ·	31 December 2004
10	Develop implementation guidelines, as appropriate, for Member States which are not members of the WTO to fulfill the obligations of the WTO Agreement on Customs Valuation		31 December 2004
11	Adopt service commitment (client charter) by ASEAN customs authorities.		31 December 2004
12	Develop the Single Window approach, including the electronic processing of trade documents at national and regional levels	Inter-Agency Task Force on Single Window	31 December 2005
V _	Standards and Conformance	······································	
13	Accelerate the implementation/ development of sectoral Mutual Recognition Arrangements (MRAs), as appropriate	ASEAN Consultative Committee on Standards and Quality (ACCSQ)	beginning 1 January 2005
14	Encourage domestic regulators to recognise test reports issued by testing laboratories which are already accredited by National Accreditation Bodies in ASEAN that are signatories to ILAC and APLAC MRA		on-going
15	Set clear targets and schedules for harmonisation of standards, wherever required; where international standards are not available, and when requested by industry, align national standards among Member States.		31 December 2005
16	Harmonise and/or develop, wherever appropriate, technical regulations for national application.		31 December 2010
17	Ensure compliance with the requirements, rights and obligations of WTO Agreements on Technical Barriers to Trade and the Application of Sanitary and Phyto-Sanitary Measures		on-going

NO.	MEASURES	IMPLEMENTING BODY	TIMELINE
18	Explore development of ASEAN policy on standards and conformance to further facilitate the realisation of the ASEAN Economic Community.		beginning 2005
VI	Logistics Services		
19	Expedite the development of integrated transport logistics services within ASEAN through:	Senior Transport Officials Meeting (STOM)	beginning 2005
	 Promotion of efficient door-to-door cargo transport and cross-border transport facilitation through the expeditious implementation of the ASEAN Framework Agreement on the Facilitation of Goods in Transit, and the ASEAN Framework Agreement on Multimodal Transport; 		
	- Improvement of land transport network infrastructures and services to achieve better inter- connectivity, inter-operability and inter-modality with the national, regional and international maritime and air transport gateways;		
	- Strengthening intra-ASEAN maritime and shipping transport services; and		.,
·	- Establishment of enabling and conducive policy environment for increased private sector involvement and/or public-private partnerships in the development of transport infrastructure and the provision and operation of		
	transport logistics facilities and services.		
VII 20	Outsourcing and Industrial Complem Identify and develop specialisation of		on-going
20	facilities based on comparative advantages of individual Member States	Working Group on Industrial Cooperation (WGIC), with inputs from the private sector	on-going

NO.	MEASURES	IMPLEMENTING BODY	TIMELINE
21	Develop guidelines to promote outsourcing arrangements among Member States, as applicable.		
VIII	ASEAN Integration System of Prefere		
22	Endeavour to expand the coverage of the ASEAN Integration System of Preferences (AISP) Scheme by including products in the priority integration sectors	CCCA	on-going
IX	Investments		
23	Accelerate the opening up of sectors currently in the Sensitive List (SL) by transferring these sectors into the Temporary Exclusion List (TEL) under the Framework Agreement on the ASEAN Investment Area, using the ASEAN-X formula.	Coordinating Committee on Investment (CCI)	beginning 2004
24	Reduce restrictive investment measures in the SL		beginning 2004
25	Complete the progressive elimination of restrictive investment measures in the TEL		on-going ²
26	Identify programmes and activities to promote investments in ASEAN		31 December 2005
27	 Promote manufacturing processes across different ASEAN countries to take advantage of their comparative strengths through: the establishment of a network of ASEAN free trade zones to 		beginning 2005
	 facilitate outsourcing activities undertaking more efficient joint ASEAN facilitation and promotion measures to promote FDI 		on-going
28	 Promote and facilitate joint/cross border investments in manufacturing activities through: special incentives, where appropriate, to be given by CLMV for investments from ASEAN 	on-going	

² Timelines as per AIA Agreement (ASEAN-6 = 2010; Viet Nam = 2013; Cambodia, Laos and Myanmar = 2015)

NO.	MEASURES	IMPLEMENTING BODY	TIMELINE
	 special measures, where appropriate to be given by ASEAN 6 to promote and facilitate relocation of investment to CLMV countries especially for labour intensive manufacturing activities 	-	
Х	Trade and Investment Promotion	,L	
29	Intensify intra- and extra ASEAN joint promotion efforts regularly	CCI; ASEAN Chambers of Commerce and Industry (ASEAN- CCI); and relevant Industry Clubs/ Associations	on-going beginning 2005
30	Organise regular private sector initiatives to undertake: - more efficient joint ASEAN facilitation and promotion measures to promote FDI ASEAN selling-buying missions; and - promotional activities to assist CLMV countries	CCI; ASEAN Business Advisory Council (ASEAN-BAC); and ASEAN-CCI	on-going beginning 2005
31	Undertake more effective joint ASEAN facilitation in promotion measures and develop new sources of inward foreign direct investments, particularly from potential countries such as the People's Republic of China, India and the Republic of Korea		on-going
XI	Intra-ASEAN Trade and Investment S	Statistics	· · ·
32	 Establish an effective system to monitor intra-ASEAN trade and investment through: provision of updates to the ASEAN Secretariat of the latest trade (goods and services) and investment statistics preparation of consolidated industry profile, by the respective associations, which among other matters, cover information such as production capacity and product range 	Working Group on Statistics; Working Group on Foreign Direct Investment Statistics; and CCCA	on-going
	· · · · · · · · · · · · · · · · · · ·		

NO.	MEASURES	IMPLEMENTING BODY	TIMELINE
XII	Intellectual Property Rights	- <u></u>	
33	Expand the scope of ASEAN intellectual property rights cooperation beyond trademarks and patents by including cooperation in copyrights information exchange and enforcement	ASEAN Working Group on Intellectual Property Cooperation (AWGIPC)	31 December 2004
XIII	Movement of Business Persons, Skil	led Labour. Talents and	Professionals
34	Develop an ASEAN Agreement to facilitate the movement of business persons, including the adoption of an ASEAN Travel Card, taking into account Member States' domestic laws and regulations.	Directors-General of Immigration Departments and Heads of Consular Affairs Division of the Ministries of Foreign Affairs (DGICM)	31 December 2005
35	Develop an ASEAN Agreement to facilitate the movement of experts, professionals, skilled labor and talents, taking into account Member States' domestic laws and regulations	Coordinating Committee on Services (CCS)	31 December 2005
36	Accelerate completion of MRAs to facilitate free movement of experts, professionals, skilled labor and talents in ASEAN, taking into account Member States' domestic laws and regulations	- -	31 December 2008
XIV	Facilitation of Travel in ASEAN	<u> </u>	I
37	Harmonise procedures for the issuance of visas to international travelers	DGICM	31 December 2004
38	Provide visa exemption for intra- ASEAN travel by ASEAN nationals		2005
XV	Human Resource Development		····
39	Develop and upgrade skills and capacity building through joint trainings and workshops.	Senior Labour Officials Meeting (SLOM)	on-going
	trainings and workshops.	(SLOM)	

NO.	MEASURES	IMPLEMENTING BODY	TIMELINE	
	SPECIFIC ISSUES			
XVI	Testing facilities for Rubber products		baginning 2005	
40	Encourage rubber manufacturers to make use of available accredited testing facilities within ASEAN which are recognised and accepted by ASEAN domestic regulators; and	ACCSQ	beginning 2005	
41	ASEAN domestic regulators to accept or recognise test reports issued by testing facilities accredited by national accreditation bodies who are signatories to the existing MRAs of the Asia Pacific Laboratory Accreditation Cooperation (APLAC).			
XVII	Harmonisation of Standards and Teo	chnical Regulations		
42	Accelerate the harmonisation of Member Countries' standards for rubber products through adoption of international standards. Where international standards are not available and when requested by industry, align national standards among Member Countries;	ACCSQ	beginning January 2005	
43	Accelerate the harmonisation of Member Countries' technical regulations for rubber products;		beginning 2006	
44	Develop Mutual Recognition Arrangements on rubber products among Member Countries;		beginning 2006	
45	ASEAN to have common position on new standards for rubber products at international fora.		on-going	
XVIII	Promote the Usage of Natural Rubbe	er Products		
46	Undertake joint efforts to promote natural rubber products through publicising the positive attributes, based on scientific findings:			
	Rubber gloves	ASEAN Rubber Glove Manufacturers Association (ARGMA)	on-going	
		· · ·		

NO.	MEASURES	IMPLEMENTING BODY	TIMELINE
	- Other rubber products	Relevant Research Institutions in member countries	on-going
XIX	Development of Rubber Plantations i	n CLMV countries	
47	ASEAN 6 to enhance cooperation with CLMV countries in the development of rubber plantations and processing of rubber.	SOM-AMAF	on-going

Ħ

No		Description
	AHTN	Description
1		Vulcanised rubber thread and cord.
2		Plates, sheets, and strip
I	4008.19.00	
4		Plates, sheets and strip
5	4008.29.00	
6		Without fittings
7		With fittings
8		Mining slurry suction and discharge hose
9	4009.21.90	
10		- Mining slurry suction and discharge hose
11	4009.22.90	
12	4009.31.10	
13	4009.31.90	
14		— Mining slurry suction and discharge hose
15	4009.32.90	
16		 Mining slurry suction and discharge hose
17	4009.41.90	
18		- Mining slurry suction and discharge hose
19	4009.42.90	
20		— Of a width exceeding 20 cm
. 21	4010.11.90	
22		— Of a width exceeding 20 cm
23	4010.12.90	
24		— Of a width exceeding 20 cm
25	4010.13.90	
26		— Of a width exceeding 20 cm
27	4010.19.90	
28	4010 21 00	Endless transmission belts of trapezoidal cross-section (V-belts), V- ribbed, of an outside circumference exceeding 60 cm but not exceeding 1 80
20	4010.31.00	
u		cm Endless transmission belts of trapezoidal cross-section (V-belts), other
29	1010 22 00	
29	4010.32.00	than V-ribbed, of an outside circumference exceeding 60 cm but not
		Endless transmission belts of trapezoidal cross-section (V-belts), V-
30	1010 22 00	ribbed, of an outside circumference exceeding 180 cm but not exceeding
	+010.33.00	240 cm
┝───┤		Endless transmission belts of trapezoidal cross-section (V-belts), other
31	1010 34 00	than V-ribbed, of an outside circumference exceeding 180 cm but not
31	4010.34.00	exceeding 240 cm
		Endless synchronous belts, of an outside circumference exceeding 60 cm
32	4010.35.00	but not exceeding 150 cm
├ ───-{		Endless synchronous belts, of an outside circumference exceeding 150
33	4010.36.00	cm but not exceeding 198 cm
34	4010.39.00	
35		- Of a kind used on motor cars (including station wagons and racing cars)
36		- Of a width not exceeding 450mm
30	4011.20.90	
38	· · · · ·	- Of a kind used on aircraft
39		- Of a kind used on motorcycles
40	···· · · · · · · ·	- Of a kind used on bicycles
40	4011.50.00	

Nia		Description
No	AHTN	Description
41		— Of a kind used on agricultural vehicles and machines
42	····	— Of a kind used on earth moving machinery
43	4011.61.90	
44	·	 Of a kind used on construction or industrial handling vehicles
	4011.62.20	
46	4011.62.90	
47	4011.63.10	
48		
49	4011.69.10	
50	4011.69.20	
51	4011.69.90	
		— Of a kind used on agricultural vehicles and machines
53	4011.92.20	— Of a kind used on earth moving machinery
54	4011.92.90	 Other: (a) New pneumatic tyres, of rubber-based, of a kind used on wheel-barrows (b) New pneumatic tyres, of rubber-based, other than of a kind used on agricultural vehicles and machine, on earth moving machinery and on wheel-barrows
_55	4011.93.10	— Of a kind used on construction or industrial handling vehicles
56	4011.93.20	- Of a kind used on earth moving machinery
57	4011.93.90	 Other: (A) New pneumatic tyres, of rubber-based, of a kind used on wheel-barrows, having a rim size not exceeding 61 cm (B) New pneumatic tyres, of rubber-based, other than of a kind used on construction or industrial handling vehicles, on earth moving machinery and on wheel-barrows, having a rim size not exceeding 61 cm
58	4011 94 10	— Of a kind used on earth moving machinery
59		 Other: (A) New pneumatic tyres, of rubber-based, of a kind used on forklift and industrial handling equipment, having a rim size exceeding 61 cm (B) New pneumatic tyres, of rubber-based, other than of a kind used on earth moving machinery and on forklift and industrial handling equipment, having a rim size exceeding 61 cm
60	4011.99.10	
61	4011.99.20	
62	4011.99.90	
63	4012.11.00	Of a kind used on motor cars (including station wagons and racing cars)
64	4012.12.10	— Of a width not exceeding 450mm
65	4012.12.90	
66	4012.13.00	Of a kind used on aircraft
67	[4012.19.10	- Of a kind used on motorcycles
68	4012.19.20	- Of a kind used on bicycles
69	4012.19.30	— Of a kind used on earth moving machinery
70	4012.19.40	
71	4012.19.90	Other
72	4012.20.10	
73	4012.20.21	
74	4012.20.29	Other

N I -	A 17	
No	AHTN	Description Description
75		- Suitable for retreading
76	4012.20.39	
77		Of a kind used on motorcycles and scooters
78		Of a kind used on bicycles
79		Of a kind used on earth moving machinery
80		Of a kind used on other vehicles of Chapter 87
81	4012.20.90	
82	4012.90.01	 Solid tyres not exceeding 1 00 mm in external diameter
83	4012.90.02	 Solid tyres exceeding 100 mm but not exceeding 250 mm in external diameter
84	4012.90.03	 Solid tyres exceeding 250 mm in external diameter, of a width not exceeding 450 mm, for use on vehicles of heading 87.09
85	4012.90.04	 Other solid tyres exceeding 250 mm in external diameter, of a width not exceeding 450 mm
		 Solid tyres exceeding 250 mm in external diameter, of a width exceeding
86	4012.90.05	450 mm, for use on vehicles of heading 87.09
		— Other solid tyres exceeding 250 mm in external diameter, of a width
87	4012.90.06	exceeding 450 mm
88	4012.90.11	— Cushion tyres of a width not exceeding 450 mm
89		— Cushion tyres of a width exceeding 450 mm
90		— Solid tyres not exceeding 100 mm in external diameter
		 Solid tyres exceeding 100 mm but not exceeding 250 mm in external
91	4012.90.22	diameter
92	4012.90.23	 Solid tyres exceeding 250 mm in external diameter, of a width not exceeding 450 mm
93	4012.90.24	 Solid tyres exceeding 250 mm in external diameter, of a width exceeding 450 mm
94	4012.90.31	 Cushion tyres of a width not exceeding 450 mm
95	4012.90.32	 Cushion tyres of a width exceeding 450 mm
96	4012.90.41	 — Solid tyres not exceeding 100 mm in external diameter
97	4012.90.42	 Solid tyres exceeding 100 mm but not exceeding 250 mm in external diameter
		- Solid tyres exceeding 250 mm in external diameter, of a width not
98	4012.90.43	exceeding 450 mm
99	4012.90.44	 Solid tyres exceeding 250 mm in external diameter, of a width exceeding 450 mm
100	4012.90.51	- Cushion tyres of a width not exceeding 450 mm
101	4012.90.52	
102	4012.90.60	
102	4012.90.70	Replaceable tyre treads of a width not exceeding 450 mm
104	4012.90.80	
105	4012.90.90	
105	4013.10.11	— Suitable for fitting to tyres of width not exceeding 450mm
100	4013.10.19	Suitable for fitting to tyres of width not exceeding 450mm Suitable for fitting to tyres of width exceeding 450mm
107	4013.10.21	— Suitable for fitting to tyres of width not exceeding 450mm
100	4013.10.21	Suitable for fitting to tyres of width not exceeding 450mm
110	4013.20.00	- Of a kind used on bicycles
111	4013.20.00	Suitable for fitting to tyres of width not exceeding 450mm
	4013.90.11	— Suitable for fitting to tyres of width not exceeding 450mm — Suitable for fitting to tyres of width exceeding 450mm
112		
113	4013.90.20	Of a kind used on motor cycles or motor scooters

No	AHTN	Description
114	4013.90.31	•
115	4013.90.39	— Suitable for fitting to tyres of width exceeding 450mm
116		Of a kind used on aircraft
117	4013.90.91	
118	4013.90.99	
119		- Sheath contraceptives
120		Teats for feeding bottles and similar kinds
121		Soothers
122	· · · · · · · · · · · · · · · · · · ·	Ice or hot water bags
123	4014.90.90	
124	4015.11.00	
125	4015.19.00	
126		Diving suits
127		Of a kind plated with lead for X-ray protection
128	4015.90.90	
129		- Of cellular rubber
130	4016.91.10	
131	4016.91.90	
132	4016.92.00	Erasers
133	4016.93.10	- Packing for electrolytic capacitors
134	4016.93.90	
135		Boat or dock fenders, whether or not inflatable
136	4016.95.00	Other inflatable articles
137	4016.99.11	
138	4016.99.12	——For motor vehicles of headings 87.09, 87.13, 87.15 and 87.16
139	4016.99.13	- — Mudguards for bicycles
140	4016.99.14	Other bicycle parts
141	4016.99.15	Accessories for bicycles
142	4016.99.16	——For carriages for disable persons
143	4016.99.19	Other
144	4016.99.20	 Parts and accessories of rotochutes of heading 88.04
145	4016.99.30	- Rubber band
146	4016.99.40	Deck fenders
147	4016.99.50	- Other articles of a kind used in machinery or mechanical or electrical
147	4010.33.30	appliances, or for other technical uses
148	4016.99.91	Rail pad
149	4016.99.92	
150	4016.99.93	
151	4016.99.94	
152	4016.99.95	
153	4016.99.99	
154	4017.00.00	Hard rubber (for example, ebonite) in all forms, including waste and scrap;
		articles of hard rubber.
155	5604.10.00	- Rubber thread and cord, textile covered
156	5604.20.00	- High tenacity yarn of polyesters, of nylon or other polyamides or of viscose rayon, impregnated or coated
157	5604 90 10	Imitation catgut of silk
158	5604.90.90	
159	5906.10.00	
160		Knitted or crocheted
	0000.01.00	

No	AHTN	Description
161		- Hospital rubber sheeting
162	5906.99.90	
163	····	- Footwear incorporating a protective metal toe-cap
164		- Covering the knee
165		- Covering the ankle but not covering the knee
F	6401.92.00	
166		Ski-boots, cross-country ski footwear and snowboard boots
167	6402.12.00	
168	·	
169	6402.20.00	- Footwear with upper straps or thongs assembled to the sole by means of plugs
170	6402.30.00	- Other footwear, incorporating a protective metal toe-cap
171	6402.91.00	Covering the ankle
172	6402.99.00	Other
173	6403.12.00	Ski-boots, cross-country ski footwear and snowboard boots
474		- Other sports footwear fitted with studs, bar and the like (for example
174	6403.19.10	football shoes, running shoes and golf shoes
175	6403.19.90	
176		- Other footwear, incorporating a protective metal toe-cap
177	6403.91.10	
178	6403.91.90	
		— Bowling shoes
180	6403.99.90	
181		Sports footwear; tennis shoes, basketball shoes, gym shoes, training shoes and the like
182	6404.19.00	
183	6405.90.00	
184	6406.10.10	
185	6406.10.90	
186		- Outer soles and heels, of rubber or plastics
187		Of metal
188		- In-soles of rubber or plastics
189	6406.99.90	
190		Of rubber or of plastics
	8437.90.11	
191		
192	8437.90.19	
193	8437.90.21	- Of machines of subheading 8437.10
194	8437.90.29	
195	8544.20.10	 - Insulated cables fitted with connectors, for a voltage not exceeding 66,000
196	8544.20.20	Insulated cables not fitted with connectors, for a voltage not exceeding 66,000V
197	8544.20.30	Insulated cables fitted with connectors, for a voltage exceeding $66,000 \vee$
198	8544.20.40	Insulated cables not fitted with connectors, for a voltage exceeding $66,000$ V
199	8544.30.10	Wiring harnesses for motor vehicles
200	8544.30.90	Other
201	8544.41.11	——Telephone cables, submarine
202	8544.41.12	
202	8544.41.13	——Telegraph and radio relay cables, submarine
203	0077.71.10	

No	AHTN	Description
204	•	Telegraph and radio relay cables, other than submarine
204	0344.41.14	———Other plastic insulated electric cable having cross section not
205		exceeding 300mm2
206	8544.41.19	Other
207	8544.41.91	——Plastic insulated electric cable having a cross section not exceeding 300 mm2
208	8544.41.92	Plastic insulated electric cable having a cross section exceeding 300 mm2
209	8544.41.93	Plastic insulated electric conductors
210	8544.41.94	Controlling cables
211	8544.41.95	Battery cables
212	8544.41.99	Other
213	8544.49.11	——Telephone, telegraph and radio relay cables, submarine
214	8544.49.12	Telephone, telegraph and radio relay cables, other than submarine
215	8544.49.19	Other
216	8544.49.91	Plastic insulated electric cable having a cross section not exceeding 300 mm2
217	8544.49.92	Plastic insulated electric cable having a cross section exceeding 300 mm2
218	8544.49.93	Plastic insulated electric conductors
218	8544.49.94	
219	8544.49.95	——Shielded wire of a kind used in the manufacture of automotive wiring harness
221	8544.49.99	
221	8544.51.11	
223	8544.51.12	——Telephone, telegraph and radio relay cables, other than submarine [ITA1/A-098]
224	8544.51.19	
225	8544.51.91	Plastic insulated electronicsic cable having a cross section not
226	8544.51.92	exceeding 300 mm ² [ITA1/A-098] ——Plastic insulated electronicsic cable having a cross section exceeding
		300 mm² [TTA1/A-098]
_227	8544.51.93	
228	8544.51.94	
_ 229	8544.51.99	
230	8544.59.11	
231	8544.59.12	
232	8544.59.19	Other
233	8544.59.91	——Plastic insulated electric cable having a cross section not exceeding 300 mm2
234	8544.59.92	——Plastic insulated electric cable having a cross section exceeding 300 mm2
235	8544.59.93	Plastic insulated electric conductors
236	8544.59.94	
237	8544.59.99	
238	8544.60.11	 Plastic insulated electric cables having a cross section not exceeding 400 mm2
239	8544.60.19	
<u></u>	00,74.00.18	

Attachment I Coverage of the Rubber-Based Products Sector

No	ÁHTN	Description
240	8544.60.21	 Plastic insulated electric cables having a cross section not exceeding 400 mm2
241	8544.60.29	Other
242	8544.60.31	 Plastic insulated electric cables having a cross section not exceeding 400 mm2
243	8544.60.39	Other
244	8544.60.91	- Telephone, telegraph, radio relay cables, submarine
_245		- Telephone, telegraph, radio relay cables, other than submarine
246	8544.60.99	<u>- Other</u>
247	9004.90.10	Corrective spectacles
_248	9004.90.20	Corrective goggles
249	9004.90.30	Goggles for swimmers
250	9004.90.40	Other protective goggles
251	9004.90.90	Other
252	9018.39.10	Catheters
253	9018.39.20	
254	9018.39.90	Other
255	9404.10.00	- Mattress supports
256	9404.21.00	Of cellular rubber or plastics, whether or not covered
257	9404.90.10	 - Quilts, bedspreads and mattress protectors
258	9404.90.20	Foam rubber bolsters, pillows, cushions, pouffes
259	9404.90.90	Other
260	9503.90.10	Toy currencies
261		Toy walkie-talkies
262	9503.90.30	Toy guns, pistols or revolvers
263	9503.90.40	Toy counting frames (abaci); toy sewing machines; toy typewriters
264	9503.90.50	Skipping ropes
265	9503.90.60	Marbles
266	9503.90.90	Other
267	9506.32.00	Balls
268	9506.61.00	Lawn-tennis balls
269	9506.62.00	Inflatable
270	9506.69.00	Other

i.

Appendix II

8.0. x	and a state of the second s	Brunei Darussalam
No	AHTN	Description
1	4011.10.00	- Of a kind used on motor cars (including station wagons and racing cars)
2		Of a width not exceeding 450mm
3	4011.20.90	
4	4	Of a lind word an aniguitural vahiolog and machines
5	i 4011.61.20	
	4011.61.90	
6	E. C.	
	· · · · · · · · · · · · · · · · · · ·	— Of a kind used on construction or industrial handling vehicles
8 9		Of a kind used on earth moving machinery
· · · · · · · · · · · · · · · · · · ·	4011.62.90	I I I I I I I I I I I I I I I I I I I
10		Of a kind used on earth moving machinery
11	4011.63.90	
12	4011.69.10	Of a kind used of other vehicles of Chapter of
13		Of a kind used on earth moving machinery
.14	4011.69.90	
15		Of a kind used on agricultural vehicles and machines
16	4011.92.20	Of a kind used on earth moving machinery
1	1	Other:
		(a) New pneumatic tyres, of rubber-based, of a kind used on wheel-barrows
17	j 4011.92.90	
		agricultural vehicles and machine, on earth moving machinery and on wheel-
		;barrows•
18		Of a kind used on construction or industrial handling vehicles
19	4011.93.20	Of a kind used on earth moving machinery
	!	Other:
	l 1	(A) New pneumatic tyres, of rubber-based, of a kind used on wheel-barrows,
20	4011.93.90	having a rim size not exceeding 61 cm
	1011.00.00	(B) New pneumatic tyres, of rubber-based, other than of a kind used on
		construction or industrial handling vehicles, on earth moving machinery and on
<u> </u>		wheel-barrows, having a rim size not exceeding 61 cm
21	4011.94.10	Of a kind used on earth moving machinery
		Other:
		(A) New pneumatic tyres, of rubber-based, of a kind used on forklift and industrial
22	4011.94.90	handling equipment, having a rim size exceeding 61 cm
	4011.34.30	(B) New pneumatic tyres, of rubber-based, other than of a kind used on earth
}	J	moving machinery and on forklift and industrial handling equipment, having a rim
	j	size exceeding 61 cm
23	4011.99.10	Of a kind used on other vehicles of Chapter 87
24	4011.99. 20	- Of a kind used on earth moving machinery
25	4011.99.90	Cher, of a width exceeding 450mm
26	4012.11.00	Of a kind used on motor cars (including station wagons and racing cars)
27		Of a width not exceeding 450mm
28	4012.12.90	Other
29	4012.19.10	Of a kind used on motorcycles
30	4012.19.20	Of a kind used on bicycles
31	4012.19.30	Of a kind used on earth moving machinery
32	* 11 h a	Of a kind used on other vehicles of Chapter 87
33		•• - Of a kind used on motor cars (including station wagons, racing cars)
34	4012.20.29	

Г	35	4012.20.40	Of a kind used on motorcycles and scooters
	_36	4012.20.50	Of a kind used on bicycles
	37	4012.20.60	Of a kind used on earth moving machinery
	38	4012.20.70	Of a kind used on other vehicles of Chapter 87
	39	4012.90.06	 Other solid tyres exceeding 250 mm in external diameter, of a width exceeding 450 mm
-	40	4012.90.11	Cushion tyres of a width not exceeding 450 mm
	41	<u></u>	Cushion tyres of a width exceeding 450 mm
	42	4012.90.31	Cushion tyres of a width not exceeding 450 mm
'i	43	4012.90.32	Cushion tyres of a width exceeding 450 mm
	44	4012.904.40	Solid turos eveneding 250 mm in external diameter of a width not eveneding
	45	4012.90.44	 Solid tyres exceeding 250 mm in external diameter, of a width exceeding 450 mm
	46	4012.90.51	Cushion tyres of a width not exceeding 450 mm
ŀ	47	-	Cushion tyres of a width exceeding 450 mm
	48		Tyre flaps ~ V
	49	4012.90.90	
ŀ	50	4016.91.10	· · · · · · · · · · · · · · · · · · ·
ŀ	51	-	For motor vehicles of heading 87.02, 87.03V87.04, 87.05 and 87.11
	52		——For motor vehicles of headings 87.09, 87.13, 87.15 and 87.16
	53	· · · · · · · · · · · · · · · · · · ·	——Mudguards for bicycles
÷	54		Other bicycle parts
t	55	4016.99.15	Accessories for bicycles
-	56		In-soles of rubber or plastics
ļ.	57	8437.90.19	
	58	8544.20.10	• • • • • • • • • • • • • • • • • • • •
		0044.20.10	
	59	vite on on V	 - Insulated cables not fitted with connectors, for a voltage not exceeding 66,000V
	60	i	Insulated cables fitted with connectors, for a voltage exceeding 66,000V
	61	·	Insulated cables not fitted with connectors, for a voltage exceeding 66,000 V
	. 62		Wiring harnesses for motorvehicles
	63		0 Other1
-	64		Telephone, telegraph and radio relay cables, submarine
-			Telephone, telegraph and radio relay cables, other than submarine
1.		8544.59.19	Other Plastic inculated electric coble having a grade particulation action of 200
	67	8544.5ษ.ษา	Plastic insulated electric cable having a cross section not exceeding 300
	68	l	Plastic insulated electric cable having a cross section exceeding 300 mm2
	69	—	Plastic insulated electric conductors
_	70		Controlling cables
	71		Other Hi
ŀ	79 . <u>–</u>	.8544 fin 11	Plastic insulated electric cables having a cross section not exceeding 400 mm2
⁻	73	8544.60.19	Other
	74	8544.60.211	- Plastic insulated electric cables having a cross section not exceeding 400
	75	8544.60.29	mm2 Other
-			······································

	<u> </u>	Direction insulated electric cohies having a grade costian act even direction (00
76	8544.60.31	 Plastic insulated electric cables having a cross section not exceeding 400 mm2
77	8544.60.39	Other
78	8544.60.91	- Telephone, telegraph, radio relay cables, submarine
79	8544.60.92	- Telephone, telegraph, radio relay cables, other than submarine
80	8544.60.99	Other
11 Kateloo		Cambodia
No	AHTN	Description
1	t –	Without fittings
2	4009.12.00	With fittings
3	4010.11.10	— Of a width exceeding 20 cm
4	4010.11.90	Other
5	4010.19.10	— Of a width exceeding 20 cm
6	4010.19.90	Other
7	4014.90.90	Other
8	4015.11.00	
9	4016.91.10	Mats
10	4016.93.10	Packing for electrolytic capacitors
11	4016.93.90	
12	4016.95.00	
13	4016.99.16	——For carriages for disable persons
14	4016.99.91	
15	4016.99.92	Structural bearings including bridge bearings, other than rail pad
16	4016.99.93	——Rubber grommets and rubber covers for automative wiring harness
. 17		Table mats and table covers
18	4016.99.95	Stoppers for pharmaceutical useOther
19	4016.99.99 5604.10.00	- Rubber thread and cord, textile covered
20 1	5004.10.00	- High tenacity yarn of polyesters, of nylon or other polyamides or of viscose
21	5604.20.00	rayon, impregnated or coated
22	5604.90.10	Imitation catgut of silk
23	5604.90.90	
24	8544.20.10	Insulated cables fitted with connectors, for a voltage not exceeding 66,000 V
		Insulated cables not fitted with connectors, for a voltage not exceeding
25	8544.20.20	66,000V
26	8544.20.30	Insulated cables fitted with connectors, for a voltage exceeding 66,000V
27	8544.20.40	Insulated cables not fitted with connectors, for a voltage exceeding 66,000 V $$
28	8544 41.11	——Telephone cables, submarine
29		——Telephone cables, other than submarine
30		— - Telegraph and radio relay cables, submarine
31	8544.41.14	——Telegraph and radio relay cables, other than submarine
20	0511 11 15	Other plastic insulated electric cable having cross section not exceeding
32	8544.41.15	300mm2
33	8544.41.9 _	Other
34	8544.41.91	Plastic insulated electric cable having a cross section not exceeding 300
	0044.41.91	mm2

Appendix II

Negative List of ASEAN Member Countries for Rubber-Based Products Sector

· · · · · · · · · · · · · · · · · · ·	1 · · · ·	
35	8544.41.92	Plastic insulated electric cable having a cross section exceeding 300 mm2
36	8544.41.93	Plastic insulated electric conductors
37	8544.41.94	Controlling cables
38		Battery cables 7 _'
39	i 8544.41.99	OtherOther
40	8544.49.911	Plastic insulated electric cable having a cross section not exceeding 300 mm2
41	8544.49.92	· · · · · · · · · · · · · · · · · · ·
42	8544.49.93	Plastic insulated electric conductors
_ 43	8544.49.94	Controlling cables
44		Shielded wire of a kind used in the manufacture of automotive wiring
45	I 8544.49.99	
46	8544.51.91	 i Plastic insulated electronicsic cable having a cross section not exceeding 300 mm² [ITA1/A-098]
47	8544.51.92	Plastic insulated electronicsic cable having a cross section exceeding 300 mm ² [ITA1/A-098]
48	8544.51.93	
49		Controlling cables [ITA1/A-098]
50 1	1 5	Other [ITA1/A-098]
51		Telephone, telegraph and radio relay cables, submarine
52	8544.59.12	Telephone, telegraph and radio relay cables, other than submarine
53	8544.59.19-	
54	8544.59.91	Plastic insulated electric cable having a cross section not exceeding 300 mm2
55		Plastic insulated electric cable having a cross section exceeding 300 mm2
56		Plastic insulated electric conductors
57	•	Controlling cables
5 8	8544.59.99	
59	8544.60. I I	Plastic insulated electric cables having a cross section not exceeding 400
60	8544.60. 19-	
61		 Plastic insulated electric cables having a cross section not exceeding 400 mm2
62	8544.60.29	Other
- 6 3 -	8544.60.31	 Plastic insulated electric cables having a cross section not exceeding 400 mm2
64	8544.60.39	
65		— Telephone, telegraph, radio relay cables, submarine
66		Telephone, telegraph, radio relay cables, other than submarine
67	8544.60.99	Other
		Indonesia
No	AHTN	Description
1	4010.11.10	Of a width exceeding 20 cm
2	1	Of a width exceeding 20 cm
3	4010.13.10	— Of a width exceeding 20 cm

ī.

۰.

4	4010.19.10	— Of a width exceeding 20 cm
5	4010.31.00	Endless transmission belts of trapezoidal cross-section (V-belts), V-ribbed, of an outside circumference exceeding 60 cm but not exceeding 180 cm
. 6	4010.32.00	Endless transmission belts of trapezoidal cross-section (V-belts), other than V ribbed, of an outside circumference exceeding 60 cm but not exceeding 180 cm
7	4010.33.00	Endless transmission belts of trapezoidal cross-section (V-belts), V-ribbed, of an outside circumference exceeding 180 cm but not exceeding 240 cm
8	4010.34.00	Endless transmission belts of trapezoidal cross-section (V-belts). other than V ribbed, of an outside circumference exceeding 180 cm but not exceeding 240 cm
9	4010.35.00	Endless synchronous belts, of an outside circumference exceeding 60 cm but not exceeding 150 cm
10	4010.36.00	Endless synchronous belts, of an outside circumference exceeding 150 cm bunch not exceeding 198 cm
11	4010.39.00	Other
12	4011.10.00	- Of a kind used on motor cars (including station wagons and racing cars)
13		Of a width not exceeding 450mm
14	4011.20.90	Other
		- Of a kind used on motorcycles
16		- Of a kind used on bicycles
17		— Of a width not exceeding 450mm
18 i		
19	4012.20.10	Of a kind used on motor cars (including station wagons, racing cars)
20		— Of a width not exceeding 450mm
21	4012.20.29	
22 i	4012.20.40	Of a kind used on motorcycles and scooters
23 !	•	Of a kind used on bicycles
24		Of a kind used on earth moving machinery
25		
26	4012.20.90	
27		- Footwear incorporating a protective metal toe-cap
28		Covering the knee
29	6401.92.00	Covering the ankle but not covering the knee
30	6401.99.00	Other
31	6402.19.00	
32 I		- Footwear with upper straps or thongs assembled to the sole by means of plugs
33	6402.91.00	* Covering the ankle
34	6402.99.00	Other
35	6403.19.10	— Other sports footwear fitted with studs, bar and the like (for example football shoes, running shoes and golf shoes
36	6403.19.90	Other
37	6403.99.90	I THE REPORT OF A
38	6404.11.00	Sports footwear; tennis shoes, basketball shoes, gym shoes, training shoes
39	6404.19.00	Other
40	6405.90.00	-Other
41		Of metal
42 !		_ In-soles of rubber or plastics
43	6406.99.90	

ſ	44	8544.41.11	Telephone cables, submarine
ľ	45	8544.41.12	I——Telephone cables, other than submarine
	46	8544.41.13	——Telegraph and radio relay cables, submarine
	47	8544.41.14	——Telegraph and radio relay cables, other than submarine
	48	8544.41.15	Other plastic insulated electric cable having cross section not exceeding 300mm2
ŀ	49 T	8544.41.19)Other
ŀ	• •	······ II ·····	Plastic insulated electric cable having a cross section not exceeding 300
	50	8544.41.91	.mm2
Ί	51	8544.41.92	Plastic insulated electric cable having a cross section exceeding 300 mm2
ľ	52	8544.41.93	Plastic insulated electric conductors
1	53	8544.49.11	Telephone, telegraph and radio relay cables, submarine
ſ	54	8544.49.12	——Telephone, telegraph and radio relay cables, other than submarine
	55	8544.49.19	Other
t	56	8544.51.11	Telephone, telegraph and radio relay cables, submarine [ITA1/A-098]
	57	8544.51.12	——Telephone, telegraph and radio relay cables, other than submarine [ITA1/A
'		0044.01.12	098]
	58	8544.51.19	Other [ITA1/A-098]
			laysia
	No	AHTN	Description
	1	4009.11.00	Without fittings
	2	, 4009.21.10	Mining slurry suction and discharge hose
	3	4009.21.90	Other
	4	4009.31.10	 Mining slurry suction and discharge hose
	5	4009.31.90	Other
	6	4009.41.10	- Mining slurry suction and discharge hose
	7	T 4009.41.90	Other
	8	4010.11.10	— Of a width exceeding 20 cm
	9	4010.11.90	Other
	10	4010.12.10	— Of a width exceeding 20 cm
	1	4010.12.90	I Other
	12	4010.13.10	Of a width exceeding 20 cm
	13	4010.13.90	Other
ĺ	14	4010.19.10	— Of a width exceeding 20 cm
	15	4010.19.90	Other
	16	4010.31.00	Endless transmission belts of trapezoidal cross-section (V-belts), V-ribbed, of an ourside circumference exceeding 60 cm but not exceeding 180 cm
-	17	4010.32.00	Endless transmission belts of trapezoidal cross-section (V-belts), other than V- ribbed, of an outside circumference exceeding 60 cm but not exceeding 180 cm
	18	, 4010.33.00	Endless transmission belts of trapezoidal cross-section (V-belts), V ribbed, of an outside circumference exceeding 180 cm but not exceeding 240 cm
	19	4010.34.00	Endless transmission belts of trapezoidal cross-section (V-belts), other than V- ribbed, of an outside circumference exceeding 180 cm but not exceeding 240 cm
	2.0	4010.35.00	Endless synchronous belts, of an outside circumference exceeding 60 cm but not exceeding 150 cm

	21	4010.36.00	 Endless synchronous belts, of an outside circumference exceeding 150 cm but not exceeding 198 cm
	22	4010.39.00	Other
	23	4011.10.00	- Of a kind used on motor cars (including station wagons and racing cars)
	24	4011.20. id	Of a width not exceeding 450mm
	_25	4011.20.90	Other
	26		- Of a kind used on motorcycles
	27		Of a kind used on motor cars (including station wagons and racing cars)
H	28	4012.12.10	— Of a width not exceeding 450mrn
	29	4012.12.90	Other
	30		Of a kind used on motor cars (including station wagons, racing cars)
	31	4012.20.21	— Of a width not exceeding 450mm
	32	4012.20.40	Of a kind used on motorcycles and scooters
	33		Buffed tyres
	34	4016.99.11	For motor vehicles cf heading 87.02, 87.03, 87.04, 87.05 and 87.11
	35	8544.20.10	Insulated cables fitted with connectors, for a voltage not exceeding 66,000 V
	36	8544.20.20	 - Insulated cables not fitted with connectors, for a voltage not exceeding 66,000V
	37	8544.41.91	Plastic insulated electric cable having a cross section not exceeding 300 mm2
	38	8544.41.92	Plastic insulated electric cable having a cross section exceeding 300 mm2
	39	8544.41.93	Plastic insulated electric conductors
	40	8544.41.94	Controlling cables
	41	8544.41.95	——Battery cables
	42	8544.41.99	
	43	8544.49.91	——Plastic insulated electric cable having a cross section not exceeding 300 mm2
	44	8544.49.92	Plastic insulated electric cable having a cross section exceeding 300 mm2
	45	8544.49.93	Plastic insulated electric conductors
	46	8544.49.94	Controlling cables
	47	8544.49.95	——Shielded wire of a kind used in the manufacture of automotive wiring harness
	48	8544.49.99	Other
	49	8544.51.19	Other [ITA1/A-098]
	50	8544.51.91	— - Plastic insulated electronicsic cable having a cross section not exceeding 300 mm ² [ITA1/A-098]
	51	8544.51.92	Plastic insulated electronicsic cable having a cross section exceeding 300 mm ² [ITA1/A-098]
	52	8544.51.93	Plastic insulated electronicsic conductors [ITAI/A-098]
	53	8544.5i.94	
	54	8544.51.99	Other [ITA1/A-098] Z ZZZ
	55	8544.59.12	
	56	8544.59.91	Plastic insulated electric cable having a cross section not exceeding 300 mm2
	57	8544.59.92	Plastic insulated electric cable having a cross section exceeding 300 mm2
	58	8544.59.93	Plastic insulated electric conductors
	59	8544.59.94	
i			

۰.

Appendix II

Negative List of ASEAN Member Countries for Rubber-Based Products Sector

	60	8544.59.99	Other
	61	8544.60.11	- Plastic insulated electric cables having a cross section not exceeding 400
	01	0044.00.11	mm2
			- Plastic insulated electric cables having a cross section not exceeding 400
	62 _i	8544.60.21	mm2
	63	8544.60.29	Other
·			 Plastic insulated electric cables having a cross section not exceeding 400
	64	8544.60.31	
	<u>с</u> г.		mm2 Other
	65	8544.60.39	Other
	66		- Telephone, telegraph, radio relay cables, submarine
	67	8544.60.92	- Telephone, telegraph, radio relay cables, other than submarine
	68	8544.60.99	Other
			Myanmar Alexandra Alexandra
	No	AHTN	Description
ŕ	1	4008.11.00	Plates sheets and strin
ŀ	2	4008.19.00	Other
- ···	3	4008.21.00	- Plates shoets and strip
			Other
1	4	4008.29.00	
	5	4009.11.00	Without fittings
	6	4009.12.00	With fittings
	7	4010.31.00	Endless transmission belts of trapezoidal cross-section (V-belts), V-ribbed, of
			an outside circumference exceeding 60 cm but not exceeding 180 cm
1			Endless transmission belts of trapezoidal cross-section (V-belts), other than V-
	8	4010.32.00	ribbed, of an outside circumference exceeding 60 cm but not exceeding 180 cm
	0	4040 00 00	Endless transmission belts of trapezoidal cross-section (V-belts), V-ribbed, of
	9	4010.33.00	an outside circumference exceeding 180 cm but not exceeding 240 cm
	10	4010.34.00	Endless transmission belts of trapezoidal cross-section (V-belts), other than V-
İ			ribbed, of an outside circumference exceeding 180 cm but not exceeding 240 cm
1	i		Endless synchronous belts, of an outside circumference exceeding 60 cm but
	11	4010.35.00	not exceeding 150 cm
	· ••••		Endless synchronous belts, of an outside circumference exceeding 150 cm but
۱	12	4010.36.00	
İ	40	4045 00 40	
	13		
	14		Of a kind plated with lead for X-ray protection
1.	15	4015.90.90	
ł	16	4016.99.11	——For motor vehicles of heading 87.02, 87.03, 87.04, 87.05 and 87.11
[".	_17 <u>`</u>		——For motor vehicles of headings 87.09, 87.13, 87.15 and 87.16
	18	4016.99.14	Other bicycle parts
ſ	19	4016.99.15	Accessories for bicycles
1	20		— Deck fenders
	21		Other
			Sports footwear: tennis shoes, basketball shoes, gym shoes, training shoes
	22	6404.11.00	and the like
	2.3	6405.90.00	and the second
I	24 ¦	8544.2.0.10	Insulated cables fitted with connectors, for a voltage not exceeding 66,000 V \odot
L			

. •

. .

·

r		=,*.*.*	
	25	8544.20.20	 I Insulated cables not fitted with connectors, for a voltage not exceeding 66,000V
-	26	8544.20.30	Insulated cables fitted with connectors, for a voltage exceeding 66,000V
	27	8544.20.40	Insulated cables not fitted with connectors, for a voltage exceeding 66,000 V $$
•	28 j		Wiring harnesses for motor vehicles
ŀ	29 30	8544.30.90 8544.41.11	Other••
	31	354441.12	Telephone cables, other than submarine
	32 33		 Telegraph and radio relay cables, submarine Telegraph and radio relay cables, other than submarine
	31	3544.41 15	Other plastic insulated electric cable having cross section not exceeding
-	35	-	300mm2 Other 7777
ŀ		8544.41.19	i Plastic insulated electric cable having a cross section not exceeding 300
-	36	6044.4 .y 	mm2
)	37	8544.41.92	· · · · · · · · · · · · · · · · · · ·
	38	; 8544.41.9	
			Controlling cables
	41	8544.41.99	Other "
1.	. 42 !		Telephone, telegraph and radio relay cables, submarine
	43 44	8544 49 12	I Telephone, telegraph and radio relay cables, other than submarine
			Plastic insulated electric cable having a cross section not exceeding 300
	45	8544 49.91	m͡m2
	46	8544.49.92	Plastic insulated electric cable having a cross section exceeding 300 mm2
ľ	47	8544.49.93	
	48	8544.49.94	Controlling cables
	49	8544.49.95	Shielded wire of a kind used in the manufacture of automotive wiring harness
	50	8544.49.99	Other
-	51 i	8544.51.11	i Telephone, telegraph and radio relay cables, submarine [ITA1/A-098] Telephone, telegraph and radio relay cables, other than submarine [ITA1/A-
	52	8544.51.12	098]
	53		Other [ITA1/A-098] Plastic insulated electronicsic cable having a cross section not exceeding
	54	85 <u>44</u> 51 91 . 300 mm² [ITA1/A-098]
	5-	fi	- — Plastic insulated electronicsic cable having a cross section exceeding 300 mm ² [ITA1/A-098]
ľ	56	8544.51.93	Plastic insulated electronicsic conductors [ITA1/A-098]
	577	8544.51.94	• Controlling cables [ITA1/A-098]
1	58	8544.51.99	Other [ITA1/A-098] 7 77 77 7.77 77
	59 60	8544.59.11 8544.59.12	Telephone, telegraph and radio relay cables, submarine Telephone, telegraph and radio relay cables, other than submarine
	61 i	i 8544.59.19	Other
	62	8544,59,91	i Plastic insulated electric cable having a cross section not exceeding 300
L			

•

63	8544.59.92	Plastic insulated electric cable having a cross section exceeding 300 mm2
64	+ 8544.59.93	Plastic insulated electric conductors
65	8544.59.94	Controlling cables
66	8544.59.99	
67	8544.60.11	- Plastic insulated electric cables having a cross section not exceeding 400
67	0044.00.11	mm2
68	8544.60.19	
69	8544.60.21	- Plastic insulated electric cables having a cross section not exceeding 400
		1mm2
70	8544.60.29	
71	8544.60.31	- Plastic insulated electric cables having a cross section not exceeding 400
70	8544.60.39	mm2
72	a la la companya de la companya de la companya de la companya de la companya de la companya de la companya de l	 Telephone, telegraph, radio relay cables, submarine
74		— Telephone, telegraph, radio relay cables, submanne
75	8544.60.99	
76		Other
I 1		
Sister		Philippines
No	AHTN	Description
1	4009.11.00	Without fittings
2	4009.21.90	Other
3	4009.22,90	Other
4	4009.31.90	
5	4009.32.90	Other
6	4009.41.90	
7	4009.42.90	Other
8		- Of a kind used on motor cars (including station wagons and racing cars)
9		Of a width not exceeding 450mm
10		- Of a kind used on motorcycles
11		Of a kind used on motor cars (including station wagons, racing cars)
12	4012.20.21	— Of a width not exceeding 450mm
14	4012.20.29	 Suitable for retreading
15	4012.20.31	Other
16		Of a kind used on motorcycles and scooters
17	4012.20.50	Of a kind used on bicycles
18	4012.20.60	Of a kind used on earth moving machinery
19	4012.20.70	Of a kind used on other vehicles of Chapter 87
_20	4012.20.90	Other
21	8544.30.10	Wiring harnesses for motor vehicles
	Alfondelingen bereiten die state	
station .	3 8 6	
No	AHTN	Description
	1. · · · · · ·	— Of a width exceeding 20 cm
2	4010.12.10	— Of a width exceeding 20 cm
4	4010.13.10	 Of a width exceeding 20 cm Of a width exceeding 20 cm
it i i	4010.19.10	— Of a width exceeding 20 cm
_ 5	4010.39.00	

6		- Footwear incorporating a protective metal toe-cap
7	6401.91.00	Covering the knee
	i 6401.92.00	Covering the ankle but not covering the knee
9	I 6401.99.00	Other
10		Ski-boots, cross-country ski footwear and snowboard boots
11	6402.19.00	Other
12	i	- Footwear with upper straps or thongs assembled to the sole by means of plugs
13	6402.30.00	- Other footwear, incorporating a protective metal toe-cap
14 (- Covering the ankle
. 15	6402.99.00	
16		Ski-boots, cross-country ski footwear and snowboard boots
17		Other sports footwear fitted with studs, bar and the like (tor example football
		shoes, running shoes and golf shoes
18	6403.19.90	
. 19		- Other footwear, incorporating a protective metal toe-cap
20	+	Riding boots
21 22	6403.91.90	Other ZZZZZZZZZZZZZZZ
22	6403.99.90	
	Δ	Sports footwear; tennis shoes, basketball shoes, gym shoes, training shoes
24		
25 26	6404.19.00	Other 7Z Z Z
27	8544.20.10	insulated cables fitted with connectors, for a voltage not exceeding 66,000 V
28		 - Insulated cables not fitted with connectors, for a voltage not exceeding 66,000V
29		Insulated cables fitted with connectors, for a voltage exceeding 86,000V
30	8544.20.40	Insulated cables not fitted with connectors, for a voltage exceeding 66,000 V $$
31	8544.30.10	Wiring harnesses for motor vehicles
32	8544.30.90	Other
33	8544.41.11	Telephone cables, submarine
34		j Telephone cables, ether than submarine
35		Telegraph and radio relay cables, submarine
36	8544.41.14	i Telegraph and radio relay cables, other than submarine
17, 37,	8544.41.1	I Other plastic insulated electric cable having cross section not exceeding 300mm2
38	3 8544.41.1	19Other
<u>:</u> 39	8544.41.91	Plastic insulated electric cable having a cross section not exceeding 300 mm2
40	8544.41.92	- — Plastic insulated electric cable having a cross section exceeding 300 mm2
 41	8544.41.93	Plastic insulated electric conductors
42	+ ·· ·· · · · · · ·	Controlling cables
43		Battery cables
44	8544.41.99	
45	8544.49.11	
46		Telephone, telegraph and radio relay cables, other than submarine
47	8544.49.19	Other

Г			
j	48	8544.49.91	Plastic insulated electric cable having a cross section not exceeding 300 mm2
	49	8544.49.92	Plastic insulated electric cable having a cross section exceeding 300 mm2
	50	8544.49.93	Plastic insulated electric conductors
Į	51	8544.49.94	Controlling cables
	52 j	8544.49.95	Shielded wire of a kind used in the manufacture of automotive wiring harness
;	53	8544.49.99	Other
-	54	8544.51.11	[Telephone, telegraph and radio relay cables, submarine [ITA1/A-098]
	55	8544.51.12	Telephone, telegraph and radio relay cables, other than submarine [ITA1/A 098]
	56	8544.51.19	Other [ITA1/A-098]
	57 [854 51 01	Plastic insulated electronicsic cable having a cross section not exceeding 300 mm² [IT.A1/A-098]
	58	8544.51.92	 Plastic insulated electronicsic cable having a cross section exceeding 300 mm² [ITA1/A-098]
Ņ	59	8544.51.93	Plastic insulated electronicsic conductors [ITA1/A-098]
-	_60 i	8544.51 94	Controlling cables [ITA1/A-098]
1.	61 1	8544.51.99	Other [ITA1 /A-098]
Į	62 i	8544.59.11] Telephone, telegraph and radio relay cables, submarine
	63	8544.59.12	i Telephone, telegraph and radio relay cables, other than submarine
	64 1	8544.59.19 -	
	65 ⁱ	85 <i>11</i> 50 01	Plastic insulated electric cable having a cross section not exceeding 300 mm2
	66	8544.59.92	Piastic insulated electric cable having a cross section exceeding 300 mm2
	67	8544.59.93	Plastic insulated electric conductors
	68	8544.59.94 8544.59.99	Controlling cables
	69	0344.39.99	
	70	8544.60.11	 Plastic insulated electric cables having a cross section not exceeding 400 mm2
	71	8544.60.19	
	72	8044.00.21	Plastic insulated electric cables having a cross section not exceeding 400 mm2
Ē	73	8544.60.29	Other
	74	.0	Plastic insulated electric cables having a cross section not exceeding 400 mm2
	75	8544.60.39	Other
	76	8544.60.91	Telephone, telegraph, radio relay cables, submarine
Ł	77 ;	8544.60.92	Telephone, telegraph, radio relay cables, other than submarine
	78 i	8544.60.99	
1	_. 79 i	9404.10.00	- Mattress supports
	80	9404.21.00 j	Of cellular rubber or plastics, whether or not covered
	81 j	9404.90.10	 - Quilts, bedspreads and mattress protectors
ŀ	82	9404.90 20	Foam rubber bolsters, pillows, cushions, ppuffes
	83	9404,90.90	

Appendix II

Negative List of ASEAN Member Countries for Rubber-Based Products Sector

a M

		Viet Nam
No	AHTN	Description
1	4011.10.00	- Of a kind used on motor cars (including station wagons and racing cars)
2	4011.20.10	Of a width not exceeding 450mm
3	4011.40.00	- Of a kind used on motorcycles
4	4011.50.00	- Of a kind used for bicycles ~ ~ _~
5	4013.10.11	Suitable for fitting to tyres of width not exceeding 450mm
6		Suitable for fitting to tyres of width not exceeding 450mm
7	4013.20.00	- Of a kind used on bicycles
8	4013.90.20	Of a kind used on motor cycles or motor scooters
	5/20/4.111.00	Sports footwear; tennis shoes, basketball shoes, gym shoes, training shoes
	L	and the like
10	6404.19.00	Other """ """
11	6405.90.00	~ Other~~