CHAPTER 40

RUBBER AND ARTICLES THEREOF

NOTES:

- 1. Except where the context otherwise requires, throughout this Schedule the expression "rubber" means the following products, whether or not vulcanised or hard:
 - Natural rubber, balata, gutta-percha, guayule, chicle and similar natural gums, synthetic rubber, factice derived from oils, and such substances reclaimed.
- 2. This Chapter does not cover:
 - (a) Goods of Section XI (textiles and textile articles);
 - (b) Footwear or parts thereof of Chapter 64;
 - (c) Headgear or parts thereof (including bathing caps) of Chapter 65;
 - (d) Mechanical or electrical appliances or parts thereof of Section XVI (including electrical goods of all kinds), of hard rubber;
 - (e) Articles of Chapter 90, 92, 94 or 96; or
 - (f) Articles of Chapter 95 (other than sports gloves, mittens and mitts and articles of headings 4011 to 4013).
- 3. In headings 4001 to 4003 and 4005, the expression "Primary forms" applies only to the following forms:
 - (a) Liquids and pastes (including latex, whether or not pre-vulcanised, and other dispersions and solutions);
 - (b) Blocks of irregular shape, lumps, bales, and powders, granules, crumbs and similar bulk forms
- 4. In Note 1 to this Chapter and in heading 4002, the expression "synthetic rubber" applies to:
 - (a) Unsaturated synthetic substances which can be irreversibly transformed by vulcanisation with sulphur into non-thermoplastic substances which, at a temperature between 18°C and 29°C, will not break on being extended to three times their original length and will return, after being extended to twice their original length, within a period of five minutes, to a length not greater than one and a half times their original length. For the purposes of this test, substances necessary for the cross-linking, such as vulcanising activators or accelerators, may be added; the presence of substances as provided for by Note 5(B)(ii) and (iii) is also permitted. However, the presence of any substances not necessary for the cross-linking, such as extenders, Plasticisers and fillers, is not permitted;
 - (b) Thioplasts (TM); and
 - (c) Natural rubber modified by grafting or mixing with plastics, depolymerised natural rubber, mixtures of unsaturated synthetic substances with saturated synthetic high polymers provided that all the above-mentioned products comply with the requirements concerning vulcanisation, elongation and recovery in (a) above.
- 5. (A) Headings 4001 and 4002 do not apply to any rubber or mixture of rubbers which has been compounded, before or after coagulation, with:

- (i) Vulcanising agents, accelerators, retarders or activators (other than those added for the preparation of pre-vulcanised rubber latex);
- (ii) Pigments of other colouring matter, other than those added solely for the purpose of identification;
- (iii) Plasticisers or extenders (except mineral oil in the case of oil-extended rubber), fillers, reinforcing agents, organic solvents or any other substances, except those permitted under (B);
- (B) The presence of the following substances in any rubber or mixture of rubbers shall not affect its classification in heading 4001 or 4002, as the case may be, provided that such rubber or mixture of rubbers retains its essential character as a raw material:
 - (i) Emulsifiers or anti-tack agents;
- (ii) Small amounts of breakdown products of emulsifiers;
- (iii) Very small amounts of the following:
 Heat-sensitive agents (generally for obtaining thermosensitive rubber latexes),
 cationic surface-active agents (generally for obtaining electro-positive rubber
 latexes), anti-oxidants, coagulants, crumbling agents, freeze-resisting agents,
 peptisers, preservatives, vulcanised, viscosity-control agents, or similar specialpurpose additives.
- 6. For the purposes of heading 4004, the expression "waste, parings and scrap" means rubber waste, parings and scrap from the manufacture or working of rubber and rubber goods definitely not usable as such because of cutting-up, wear or other reasons.
- 7. Thread wholly of vulcanised rubber, of which any cross-sectional dimension exceeds 5 mm, is to be classified as strip, rods or profile shapes, of heading 4008.
- 8. Heading 4010 includes conveyor or transmission belts or belting of textile fabric impregnated, coated, covered or laminated with rubber or made from textile yarn or cord impregnated, coated, covered or sheathed with rubber.
- 9. In headings 4001, 4002, 4003, 4005 and 4008, the expressions "plates", "sheets", and "strip" apply only to plates, sheets and strip and to blocks of regular geometric shape, uncut or simply cut to rectangular (including square) shape, whether or not having the character of articles and whether or not printed or otherwise surface-worked, but not otherwise cut to shape or further worked.

In heading 4008 the expression "rods" and "profile shapes" apply only to such products, whether or not cut to length or surface-worked but not otherwise worked.

SUPPLEMENTARY NOTES:

1. For the purposes of headings 4009 and 4010, while calculating the percentage of rubber compound contents, the weight of canvas, yarn, metallic wires, washers, rivets and the like, which products, shall form integral part of ingredient of such rubber products, shall be taken into an account, but the weight of metallic fitments and surface finishing necessary to make the belting and tubing suitable for particular end uses, shall be ignored

2. Tariff item 4008 21 10 shall also apply to "plates", "sheets", and "strips", whether or not cut to shape and surface-worked or further worked so as to render them fit for resoling or repairing or re-treading of rubber tyres.

Heading No.	H.S Cod	e ITC(HS)Code	Description	Unit
4001			NATURAL RUBBER, BALATA, GUTTA- PERCHA, GUAYULE, CHICLE AND SIMILAR NATURAL GUMS, IN PRIMARY FORMS OR IN PLATES, SHEETS OR STRIP	
	4001 10		Natural rubber latex, whether or not pre-	
		4001 10 10	vulcanized:	WOO
		4001 10 10 4001 10 20	Prevulcanised Other than prevulcanised	KGS KGS
		4001 10 20	Other than prevulcanised	KUS
			Natural rubber in other forms:	
		4001 21 00	Smoked sheets	KGS
		4001 22 00	Technically specified natural rubber (TSNR)	KGS
	4001 29		Other:	
		4001 29 10	Hevea	KGS
		4001 29 20	Pale Crepe	KGS
		4001 29 30	Estate Brown Crepe	KGS
		4001 29 40	Oil extended natural rubber	KGS
		4001 29 90	Other	KGS
		4001 30 00	Balata, gutta-percha, guayule, chicle, and similar natural gums	KGS
4002			SYNTHETIC RUBBER AND FACTICE DERIVED FORM OILS, IN PRIMARY FORMS OR IN PLATES, SHEETS OR STRIP; MIXTURES OF ANY PRODUCT OF HEADING 4001 WITH ANY PRODUCT OF THIS HEADING, IN PRIMARY FORMS OR IN PLATES, SHEETS OR STRIP	
			Styrene-butadiene rubber (SBR); carboxylated	
		4002 11 00	styrene-butadiene rubber (XSBR): Latex	KGS
	4002 19		Other:	
	1002 17	4002 19 10	Oil extended styrene butadiene rubber	KGS
		4002 19 10	Styrene butadiene rubber with styrene content of over	
		.002 17 20	50%	
		4002 19 30	Styrene butadiene styrene oil bound copolymer	KGS
		4002 19 90	Other	KGS
		4002 20 00	Butadiene rubber (BR)	KGS
			Isobutene-isoprene (butyl) rubber (IIR); halo-	
		4000 21 00	isobutene-isoprene rubber (CIIR or BIIR):	WOO
		4002 31 00	Isobutene-isoprene (butyl) rubber (IIR)	KGS
		4002 39 00	Other	KGS

No.	H.S Code	ITC(HS)Code	Description	Uni
			Chlorprene (Chlorobutadiene) rubber (CR):	
		4002 41 00	Latex	KGS
		4002 49 00	Other	KGS
		4002 51 00	Acrylonitrile-butadiene rubber (NBR): Latex	KGS
		4002 59 00	Other	KGS
		4002 37 00	One	KGS
		4002 60 00	Isoprene rubber (IR)	KGS
		4002 70 00	Ethylene-propylene-non-conjugated diene rubber (EPDM)	KGS
	4002 80		Mixtures of any product of heading 4001 with any product of this heading:	
		4002 80 10	Latex	KGS
		4002 80 20	Chemically modified form of natural rubber including	
			graft rubber	-
		4002 80 90	Other	KGS
			Other:	
		4002 91 00	Latex	KGS
	4002 99		Other:	
		4002 99 10	Factice (rubber substitute derived from oil)	KGS
		4002 99 20	Tread rubber compound, cushion compound, cushion gum and tread gum for resoling or repairing or retreading rubber tyres	KGS
		4002 99 90	Other	KGS
		4003 00 00	Reclaimed rubber in primary forms or in plates, sheets or strip	KGS
		4004 00 00	Waste, parings and scrap of rubber (other than hard rubber) and powders and granules obtained therefrom	KGS
05			COMPOUNDED RUBBER, UNVULCANISED, IN PRIMARY FORMS OR IN PLATES,	
		4005 10 00	SHEETS OR STRIP Compounded with carbon black or silica	KGS
	4005 20	4003 10 00	Solutions; dispersions other than those of sub-	KUS
	4003 20		heading 4005 10:	
		4005 20 10	Can sealing compound	KGS
		4005 20 90	Other	KGS
			Other:	
	4005 91		Plates, sheets and strip:	
	-	4005 91 10	Hospital Sheeting	KGS
		4005 91 90	Other	KGS
	4005 99		Other:	
		4005 99 10	Granules of unvulcanised natural or synthetic rubber, compounded, ready for vulcanisation	KGS

Headin No.	g H.S Cod	le ITC(HS)Cod	e Description	Unit
1100		4005 99 90	Other	KGS
4006		4006 10 00	OTHER FORMS (FOR EXAMPLE, RODS, TUBES AND PROFILE SHAPES) AND ARTICLES (FOR EXAMPLE, DISCS AND RINGS), OF UNVULCANISED RUBBER "Camel-back" strips for retreading rubber tyres	KGS
	4006 90		Other:	
	4000 90	4006 90 10 4006 90 90	Thread, not covered Other	KGS
4007	4007 00		VULCANISED RUBBER THREAD AND CORD Vulcanised rubber thread and cord:	
		4007 00 10	Thread, not covered	KGS
		4007 00 20	Cord, not covered	KGS
		4007 00 90	Other	KGS
4008			PLATES, SHEETS, STRIP, RODS AND PROFILE SHAPES, OF VULCANISED RUBBER OTHER THAN HARD RUBBER Of cellular rubber:	
	4008 11		Plates, sheets and strip:	
		4008 11 10	Of micro-cellular rubber	KGS
		4008 11 90	Other	KGS
	4008 19		Other:	
		4008 19 10	Block of micro-cellular rubber but not of latex foam sponge, used in the manufacture of soles, heels or soles and heels combined, for footwear	KGS
		4008 19 90	Other	KGS
			Of non-cellular rubber:	
	4008 21		Plates, sheets and strip:	
		4008 21 10	Used in the manufacture of soles, heels, or soles and heels combined, for footwear	KGS
		4008 21 20	For resoling or repairing or retreading rubber tyres	KGS
		4008 21 90	Other	KGS
	4008 29		Other:	
		4008 29 10	Rubber sheets and Resin rubber sheets for soles and heels	KGS
		4008 29 20	Blocks used in the manufacture of soles, heels or soles and heels combined, for footwear	KGS
		4008 29 30	Latex foam sponge	KGS
		4008 29 40	Tread rubber and tread packing strip for resoling or repairing or retreading rubber tyres	KGS
		4008 29 90	Other	KGS
4009			TUBES, PIPES AND HOSES, OF VULCANISED RUBBER OTHER THAN HARD RUBBER, WITH OR WITHOUT THEIR FITTINGS (FOR EXAMPLE, JOINTS, ELBOWS, FLANGES)	•

No.	H.S Code	ITC(HS)Code	Description	Unit
1100			Not reinforced or otherwise combined with other	
			materials:	
		4009 11 00	Without fittings	KGS
		4009 12 00	With fittings	KGS
			Reinforced or otherwise combined only with metal:	
		4009 21 00	Without fittings	KGS
		4009 22 00	With fittings	KGS
			Reinforced or otherwise combined only with textile	
			materials:	
		4009 31 00	Without fittings	KGS
		4009 32 00	with fittings	KGS
			Reinforced or otherwise combined with other materials:	
		4009 41 00	without fittings	KGS
		4009 42 00	with fittings	KGS
4010			CONVEYOR OR TRANSMISSION BELTS OR BELTING OF VULCANISED RUBBER	
			Conveyor belts or belting:	
	4010 11		Reinforced only with metal:	
		4010 11 10	Where the rubber compound content is less than 25%	KGS
		4010 11 90	by weight Other	KGS
	4010 12		Reinforced only with textile materials:	
		4010 12 10	Where the rubber compound content is less than 25%	KGS
		4010 10 00	by weight	WOO
		4010 12 90	Other	KGS
	4010 19		Other:	
		4010 19 10	Where the rubber compound content is less than 25%	KGS
			by weight	
		4010 19 90	Other	KGS
			Transmission belts or belting:	
	4010 31		Endless transmission belts of trapezoidal cross-	
			section (V-belts), V-ribbed, of an outside	
			circumference exceeding 180 cm but not exceeding	
			240 cm:	
		4010 31 10	Where the rubber compound content is less than 25%	KGS
			by weight	
		4010 31 90	Other	KGS
	4010 32		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:	
		4010 32 10	Where the rubber compound content is less than 25%	KGS
			by weight	
		4010 32 90	Other	KGS

4010 34 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: Where the rubber compound content is less than 25% KC by weight 4010 34 90 Other Cother C	Heading No. H.S Code	e ITC(HS)Code	Description	Unit
4010 33 10 Where the rubber compound content is less than 25% KC by weight 4010 33 90 Other KC 4010 34 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: 4010 34 10 Where the rubber compound content is less than 25% KC by weight 4010 35 Endless synchronous belts of an outside circumference exceeding 60 cm but not exceeding 150 cm but not exceeding 150 cm but not exceeding 150 cm but not exceeding 188 cm: 4010 35 10 Where the rubber compound content is less than 25% KC by weight 4010 36 Endless synchronous belts of an outside circumference exceeding 150 cm but not exceeding 198 cm: 4010 36 Where the rubber compound content is less than 25% KC by weight 4010 39 10 Where the rubber compound content is less than 25% by weight: 4010 39 11 Endless flat belt 4010 39 12 Ply belting 4010 39 90 Other: 4010 39 91 Endless flat belt 4010 39 99 Other 4010 39 99 Other 4011 10 10 NEW PNEUMATIC TYRES, OF RUBBER Of a kind used on motor cars (including station wagons and racing cars): 4011 10 NEW PNEUMATIC TYRES, OF RUBBER Of a kind used on motor cars (including station wagons and racing cars): 4011 10 Other	4010 33		section (V-belts), V-ribbed, of an outside circumference exceeding 60 cm but not exceeding	
4010 34 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: 4010 34 10 Where the rubber compound content is less than 25% KC by weight 4010 35 Endless synchronous belts of an outside circumference exceeding 60 cm but not exceeding 150 cm but not exceeding 150 cm but not exceeding 150 cm but not exceeding 198 cm: 4010 35 Endless synchronous belts of an outside circumference exceeding 150 cm but not exceeding 198 cm: 4010 36 Endless synchronous belts of an outside circumference exceeding 150 cm but not exceeding 198 cm: Where the rubber compound content is less than 25% KC by weight 4010 36 10 Where the rubber compound content is less than 25% KC by weight 4010 39 0 Other Where the rubber compound content is less than 25% by weight: Endless flat belt 4010 39 11 Endless flat belt 4010 39 12 Ply belting 4010 39 91 Endless flat belt 4010 39 92 Ply belting 4010 39 99 Other **CO Other: 4011 4010 39 99 Other NEW PNEUMATIC TYRES, OF RUBBER Of a kind used on motor cars (including station wagons and racing cars): Radials NO Other		4010 33 10	Where the rubber compound content is less than 25%	KGS
section (V-belts), other than V-ribbed, of an outside circumference exceeding 180 cm but not exceeding 240 cm: 4010 34 10 Where the rubber compound content is less than 25% KC by weight 4010 35 Dother KC 4010 35 Endless synchronous belts of an outside circumference exceeding 60 cm but not exceeding 150 cm: 4010 35 10 Where the rubber compound content is less than 25% KC by weight 4010 35 90 Other KC 4010 36 Endless synchronous belts of an outside circumference exceeding 150 cm but not exceeding 198 cm: 4010 36 10 Where the rubber compound content is less than 25% KC by weight 4010 36 90 Other KC 4010 39 Other 4010 39 11 Endless flat belt KC Molion 39 12 Ply belting KC Molion 39 19 Other 4010 39 91 Endless flat belt KC Molion 39 91 Endless flat belt KC Molion 39 91 Endless flat belt KC Molion 39 99 Other 4010 39 99 Other NEW PNEUMATIC TYRES, OF RUBBER Of a kind used on motor cars (including station wagons and racing cars): Radials NC Molion Moli		4010 33 90	3 6	KGS
4010 34 10 Where the rubber compound content is less than 25% KC by weight 4010 34 90 Other KC 4010 35 Endless synchronous belts of an outside circumference exceeding 60 cm but not exceeding 150 cm: 4010 35 10 Where the rubber compound content is less than 25% KC by weight 4010 35 90 Other KC 4010 36 Endless synchronous belts of an outside circumference exceeding 150 cm but not exceeding 198 cm: 4010 36 Where the rubber compound content is less than 25% KC by weight 4010 36 90 Other KC 4010 39 Other: Where the rubber compound content is less than 25% by weight: 4010 39 11 Endless flat belt KC 4010 39 12 Ply belting KC 4010 39 19 Other Other: 4010 39 91 Endless flat belt KC 4010 39 92 Ply belting KC 4010 39 90 Other NEW PNEUMATIC TYRES, OF RUBBER Of a kind used on motor cars (including station wagons and racing cars): 4011 10 10 Radials NC	4010 34		section (V-belts), other than V-ribbed, of an outside circumference exceeding 180 cm but not exceeding	
4010 35		4010 34 10	Where the rubber compound content is less than 25%	KGS
A010 35 10 Where the rubber compound content is less than 25% KC by weight		4010 34 90		KGS
A010 35 90 Other Colored	4010 35		circumference exceeding 60 cm but not exceeding	KGS
4010 36		4010 35 10	Where the rubber compound content is less than 25%	KGS
Circumference exceeding 150 cm but not exceeding 198 cm: 4010 36 10 Where the rubber compound content is less than 25% KC by weight 4010 36 90 Other KC 4010 39 Other: Where the rubber compound content is less than 25% by weight: 4010 39 11 Endless flat belt KC 4010 39 12 Ply belting KC 4010 39 19 Other KC 4010 39 91 Endless flat belt KC 4010 39 92 Ply belting KC 4010 39 93 Other KC 4010 39 99 Other KC 4011 10 NEW PNEUMATIC TYRES, OF RUBBER 4011 10 Other KC 4011 10 10 Radials NC 4011 10 90 Other NC 4011 10 10 Radials NC 4011 10 90 Other NC 4011 10 10 Radials NC 4011 10 90 Other NC 4011 10 90 Other NC 4011 10 90 Other NC 4011 4010 Radials Radi		4010 35 90		KGS
4010 36 10 Where the rubber compound content is less than 25% KC by weight 4010 36 90 Other KC 4010 39 Other: Where the rubber compound content is less than 25% by weight: 4010 39 11 Endless flat belt KC 4010 39 12 Ply belting KC 4010 39 19 Other Other: 4010 39 91 Endless flat belt KC 4010 39 92 Ply belting KC 4010 39 99 Other NEW PNEUMATIC TYRES, OF RUBBER Of a kind used on motor cars (including station wagons and racing cars): 4011 10 Radials NC 4011 10 90 Other	4010 36		circumference exceeding 150 cm but not exceeding	
4010 36 90 Other KCC 4010 39 Other: Where the rubber compound content is less than 25% by weight: 4010 39 11 Endless flat belt 4010 39 12 Ply belting 4010 39 91 Other Other: 4010 39 91 Endless flat belt 4010 39 92 Ply belting 4010 39 90 Other NEW PNEUMATIC TYRES, OF RUBBER Of a kind used on motor cars (including station wagons and racing cars): 4011 10 10 Radials NCC		4010 36 10	Where the rubber compound content is less than 25%	KGS
## Where the rubber compound content is less than 25% by weight: 4010 39 11		4010 36 90		KGS
4010 39 12 Ply belting 4010 39 19 Other Other: 4010 39 91 Endless flat belt 4010 39 92 Ply belting 4010 39 99 Other NEW PNEUMATIC TYRES, OF RUBBER Of a kind used on motor cars (including station wagons and racing cars): 4011 10 10 Radials NO 4011 10 90 Other	4010 39		Where the rubber compound content is less than	
## A010 39 19 Other Other:			Endless flat belt	KGS
## Other: 4010 39 91				KGS
4010 39 91 Endless flat belt 4010 39 92 Ply belting 4010 39 99 Other NEW PNEUMATIC TYRES, OF RUBBER Of a kind used on motor cars (including station wagons and racing cars): 4011 10 Radials NO 4011 10 90 Other		4010 39 19	Other	KGS
4010 39 92 Ply belting 4010 39 99 Other NEW PNEUMATIC TYRES, OF RUBBER Of a kind used on motor cars (including station wagons and racing cars): 4011 10 10 Radials NC 4011 10 90 Other				
4010 39 99 Other KC NEW PNEUMATIC TYRES, OF RUBBER Of a kind used on motor cars (including station wagons and racing cars): 4011 10 10 Radials NC 4011 10 90 Other NC				KGS
4011 10 Of a kind used on motor cars (including station wagons and racing cars): 4011 10 10 Radials NO 4011 10 90 Other				KGS KGS
4011 10 10 Radials NC 4011 10 90 Other NC			Of a kind used on motor cars (including station	
			Radials	NOS
4011.20 Of a Lind and an large and and an		4011 10 90		NOS
J	4011 20	4011 2 0 10	Of a kind used on buses or lorries:	NOC
				NOS NOS

Heading No.	H.S Code	ITC(HS)Code	Description	Unit
		4011 30 00	Of a kind used on aircraft	NOS
	4011 40		Of a kind used on motor cycles:	
	1011 10	4011 40 10	For motor cycles	NOS
			For motor scooters	NOS
			Other	NOS
	4011 50		Of a kind used on bicycles:	
	7011 30	4011 50 10	Multi-cellular polyurethane (MCP) tubeless tyre	NOS
		4011 50 10	Other	NOS
		4011 30 90	Other	NOS
			Of a kind used on agricultural or forestry vehicles an machines	dNOS
			Of a kind used on construction, mining or industrial handling vehicles and machines	NOS
		4011 90 00	Other	NOS
012			RETREADED OR USED PNEUMATIC TYRES OF RUBBER, SOLID OR CUSHION TYRES, TYRE TREADS AND TYRE FLAPS, OF RUBBER Retreaded tyres:	
		4012 11 00	Of a kind used on Motor cars (including station wagons and racing cars)	NOS
		4012 12 00	Of a kind used on buses or lorries	NOS
		4012 13 00	Of a kind used on aircraft	NOS
	4012 19		Other:	
	TU12 17	4012 19 10	For two wheelers	NOS
		4012 19 10	Other	NOS
	4012.20			
	4012 20	4012 20 10	Used pneumatic tyres: For buses, lorries and earth moving equipment including light commercial vehicles	NOS
		4012 20 20	For passenger automobile vehicles, including two wheelers, three wheelers and personal type vehicles	NOS
		4012 20 90	Other	NOS
	4012 90		Other:	
		4012 90 10	Solid rubber tyres for motor vehicles	NOS
		4012 90 20	Solid Rubber tyres for other vehicles	NOS
		4012 90 30	Tyres with metal framework	NOS
			Tyre flaps:	
		4012 90 41	Of a kind used in two-wheeled and three- wheeled motor vehicles	NOS
		4012 90 49	Other	NOS
		4012 90 50	Tyre treads, interchangeable	NOS

Heading No.	g H.S Cod	e ITC(HS)Cod	Description	Unit
1013			INNER TUBES, OF RUBBER	
.010	4013 10		Of a kind used on motor cars (including station	
	1010 10		wagons and racing cars), buses or lorries:	
		4013 10 10	For motor car	NOS
		4013 10 20	For Lorries and buses	NOS
		4013 20 00	Of a kind used on bicycles	NOS
	4013 90	1015 20 00	Other:	1105
	4015 70	4013 90 10	For aircraft	NOS
		4013 90 20	For motor cycle	NOS
		4013 90 30	For off the road vehicles, not elsewhere specified or included	NOS
			For tractors:	
		4013 90 41	Rear tyres	NOS
		4013 90 49	Other	NOS
		4013 90 50	Of a kind used in tyres of cycle rickshaws and three-wheeled powered cycle-rickshaws	NOS
		4013 90 90	Other	NOS
1014			HYGIENIC OR PHARMACEUTICAL ARTICLES (INCLUDING TEATS), OF VULCANISED RUBBER OTHER THAN HARD RUBBER, WITH OR WITHOUT FITTINGS OF HARD RUBBER	
	4014 10		Sheath contraceptives:	
		4014 10 10	Rubber contraceptives, male (condoms)	NOS
	404.4.00	4014 10 20	Rubber contraceptives, female (diaphragms), such as cervical caps	NOS
	4014 90	40140010	Other:	NOG
		4014 90 10	Hot water bottles	NOS
		4014 90 20	Ice bags	NOS
		4014 90 30	Feeding bottle nipples	NOS
		4014 90 90	Other	NOS
015			ARTICLES OF APPAREL AND CLOTHING ACCESSORIES (INCLUDING GLOVES, MITTENS AND MITTS) FOR ALL PURPOSES, OR VULCANISED RUBBER OTHER THAN HARD RUBBER	
			Gloves, mittens and mitts:	
		4015 11 00	Surgical	PRS
		4015 19 00	Other	PRS
	4015 90		Other:	
		4015 90 10	Rubber apron	PRS
		4015 90 20	Labels	KGS
		4015 90 30	Industrial gloves	PRS
			Other:	
		4015 90 91	Diving suits	KGS
		4015 90 99	Other	KGS

Heading No.	H.S Code	ITC(HS)Code	Description	Unit
4016			OTHER ARTICLES OF VULCANISED RUBBER OTHER THAN HARD RUBBER	
		4016 10 00	Of cellular rubber	KGS
			Other:	
		4016 91 00	Floor coverings and mats	KGS
		4016 92 00	Erasers	KGS
	4016 93		Gaskets, washers and other seals:	
		4016 93 10	Patches for puncture repair of self-vulcanizing rubber or a rubber backing	KGS
		4016 93 20	Rubber ring (O-ring)	KGS
		4016 93 30	Rubber seals (Oil seals and the like)	KGS
		4016 93 40	Gaskets	KGS
		4016 93 50	Washers	KGS
			Plugs	KGS
		4016 93 90	Other	KGS
		4016 94 00	Boat or dock fenders, whether or not inflatable	KGS
	4016 95		Other inflatable articles:	KGS
		4016 95 10	Air mattresses	KGS
		4016 95 90	Other	KGS
	4016 99		Other:	
		4016 99 10	Rubber cots for textile industry	KGS
		4016 99 20	Rubber bands	KGS
		4016 99 30	Rubber threads	KGS
		4016 99 40	Rubber blankets	KGS
		4016 99 50	Rubber cushions	KGS
		4016 99 60	Rubber bushes	KGS
		4016 99 70	Ear plug	KGS
		4016 99 80	Stoppers	KGS
		4016 99 90	Other	KGS
017			HARD RUBBER (FOR EXAMPLE, EBONITE) IN ALL FORMS, INCLUDING WASTE AND	
			SCRAP; ARTICLES OF HARD RUBBER	
	4017 00		Hard rubber (for example, ebonite) in all forms, including waste and scrap; articles of hard rubber:	
		4017 00 10	Plates, sheets, rods and tubes of ebonite and vulcanite	KGS
		4017 00 20	Scrap, waste, and powder of hardened rubber (ebonite and vulcanite)	eKGS
		4017 00 30	Printers' rollers	KGS
		4017 00 40	Textile rollers	KGS
		4017 00 50	Typewriters and cyclostyling rollers	KGS
		4017 00 90	Other	KGS