## NO. C-II-15012/3/2016-Ch-II Government of India Ministry of Chemicals & Fertilizers Department of Chemicals & Petrochemicals

Shastri Bhawan, New Delhi Dated 23<sup>rd</sup> May, 2016

To

As per list attached

Subject: Review of India-ASEAN Trade in Goods Agreement – Product Specific Rules (PSRs) - Regarding.

Sir/Madam,

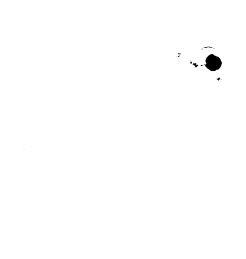
I am directed to enclose herewith OM No. 11/40/2004-RMTR dated 03.02.2016 received from the Department of Commerce on the above subject.

2. In this context, it is kindly requested to furnish your views/comments on items at HS Code 28 & 32. Whether they agree with the proposed recommendations for PSRs or not. If not, reasons may be indicated along with suggested criteria with complete technical justification to this Department latest by 27.05.2016 positively.

Encl: As above

(Shyam Kumar) Section Officer

Email: shayam.kumar@nic.in



#### **List of Major Chemical Industry Associations**

- 1. Shri R. R. Gokhale
  Secretary General,
  Indian Chemical Council,
  Sir Vithaldas Chambers, 16-Mumbai Samachar Marg,
  Mumbai-400003.Fax No. 022-22048057
  iccmumbai@vsnl.net
  iccmumbai@iccmail.in
- Shri Nirmal Pathrawal
   Executive Director,
   Crop Care Federation of India
   Vikram Towers, F-1006, 10<sup>th</sup> Floor,
   16 Rajendra Place, New Delhi-110008.
   admin@cropcarefed.in, admin@cropcarefed.com
- 3. Mr K. Srinivasan
  Secretary General
  Alkali Manufactures' Association of India
  3<sup>rd</sup> floor, Pankaj Chambers,
  Vikas Marge, Delhi 110092.
  Tel: 011-22432003, 22410150
  Fax: 011-22468249
  ksrinivasan@ama-india.org
- 4. Shri Pradip Dave,
  President,
  Pesticides Manufactures & Formulators Association of India
  D-516, Cystal Plaza, Andheri Link Road,
  Andheri West, Mumbai 400053.
  Fax No. 022-24376856
  pradip68@gmail.com
  adeshpande@pmfai.org, pmfai@hathway.com
- 5. DR. B. R. GAIKWAD
  Chairman,
  CHEMEXCIL
  Director & President (Special Projects)
  M/s. VVF India Ltd.,
  Plot 109, Sion (E), Opp. Sion Fort Garden,
  Mumbai 400 022
  Tel: +91 22 40282000 (Board), +91 22 24013877 (Dir.)
  Fax: +91 22 24073771, Mobile: +91 9820083938
  E-mail: brgaikwad@vvfltd.com / chairman@chemexcil.gov.in
- Shri Janak Mehta,
   President
   Dyestuff Manufactures' Association of India
   A-317, 3<sup>rd</sup> Floor, Antop Hill,
   Warehousing Complex, Near Vidyalankar College Road,
   Barkat Ali Naka, Wadla (East), Mumbai- 37.
   Fax No. 022-23411036
   dmai@vsnl.com

# 7. Shri Vinay Mathur Deputy Secretary General FICCI Federation House, Tansen Marg, New Delhi-110001. vinay.mathur@ficci.com

8. Shri Chandrajit Banerjee
Director General,
Confederation of Indian Industry,
The Mantosh Sondhi Centre,
23 Institutional Area, Lodhi Road,
New Delhi- 110003.
Tel. No. 011-24621874
FAX No. 011-24682229/24682226
cb@cii.in, anubha.taneja@cii.in

9. Shri Ashok M. Kadakia
President,
All India Alcohol Based Industries Development Association,
Ashok Chem-Pharma International,
403/404, Sharda Chambers, 4<sup>th</sup> Floor,
New Marine Lines, Churchgate,
Mumbai – 400020.
FAX No. 022-40627214
ashokkadakia@gmail.com
sales@ashokchempharma.com

#### 10. Mr. G. Srivastava

CEO.

Crop Life India,

226-228, 2<sup>nd</sup> Floor,6 Bhikaji Cama Place,

New Delhi-110066

Tel. No. 011-26187356

Fax No. 011-26196681

ceo@croplifeindia.org

#### 11. Shri Kishore M. Shah,

President,

Indian Specialty Chemicals Manufactures Association (ISCMA),

Manufacturers Association Bole Smirti Coop,

Housing Society, 1156,

Suryavanshi Kashtriya Sabhagriha Marg,

Off. Savarkar Marg,

Dadar, Mumbai.

Tel. No. 022-26861375 sauradip@rediffmail.com

#### 12. Dr. S. K. Raja

Director,

Institute of Pesticide Formulation Technology (IPFT),

Sector-20 Udyog Vihar, Gurgaon-122016

Tel. No. 0124-2348488/2342758

Fax. No. 0124-2348489

director@ipft.gov.in



### S. NO-1 (R) 46131/2016/JSCAT

No.11/40/2004-RMTR Government of India Ministry of Commerce & Industry Department of Commerce

Udyog Bhawan, New Delhi. dated the 3rd February, 2016.

To

Sh. Avinash Joshi, -a Tow Joint Secretary(Petrochemicals), Department of Petrochemicals, Shastri Bhawan, New Delhi

Subject:

Review of India ASEAN Trade in Goods Agreement - Product Specific Rules

(PSRs)-reg.

Madam/Sir,

I am directed to say that Department of Commerce is in process of review of ASEAN-India Trade in Goods Agreement which was signed on 13th August 2009 and entered into force on 1st January, 2010. Rules of Origin under the Agreeement is one of the area being considered for review. Phough, the India-ASEAN Trade in Goods Agreement has provision for Product Specific Rules of Origin(PSRs) in the Chapter of Rules of Origin, however no PSRs have been prescribed in the Agreement A stakeholders' consultation meeting was held on 7th January, 2016 in New Delhi under the Chairmanship of Shri Ravi Capoor, Joint Secretary, Department of Commerce in connection with the review of India-ASEAN Trade in Goods Agreement. During the meeting the issue of preparation of PSRs for incorporation into the Agreement was considered.

- In this regard, it is stated that in 2007, Department of Commerce had commissioned a study by Research & Information System for Developing Countries (RIS). After extensive consultation with the stakeholders, RIS had recommended PSRs for some tariff lines, which were of specific interest to us. Department of Commerce in January, 2007 had finalized a list of 529 Product Specific Rules (PSRs) (91 PSRs for Non-Textile items and 438 for Textile and Clothing items) for the India-ASEAN FTA. As considerable time has been passed since then, it has been decided that these PSRs be recirculated to all stakeholders, inviting their comments on the same and also seeking any addition/deletion to/from the list.
- Accordingly, the list of 529 PSRs is forwarded herewith for your comments. An early action will be highly appreciated.

Encl: As above

Yours faithfully,

(Sanjay Kumar Chaurasia) Under Secretary to the Government of India Tel.No.2306 2044

E-mail: usrmtr-doc@nic.in

Commerce Mr Chandra

Trade Agreements 2306-3642

Non Town COTEC

LA METRI COTEC



	India's proposal for PSRs for non-textiles i	tems
ES Code	Description	Recommendations
280610	HYDROGEN CHLORIDE(HYDROCHLORIC ACID)	CTH+40% VA
280620	CHLORO-SULPHURIC ACID	CTH+40% VA
281511	SOLID SODIUM HYDROXIDE (CAUSTIC SODA)	CTH+40% VA
÷282732	CHLORIDES OF ALUMINIUM	CTH+40% VA
282890	OTHR	CTH+40% VA
1282070	CHLORITES, HYPOCHLORITES & HYPOBROMITES	;
320110	QUEBRACHO EXTRACT	CTH+35% VA subject to specified manufacturing process. Manufacturing involving chemical reactions between intermediates/ inputs there by forming new product that has different chemical structure than inputs and once the new product is formed, it is extremely difficult to recover them as original inputs
320120	WATTLE EXTRACT	products/ chemicals/ intermediates.  CTH+35% VA subject to specified manufacturing process. Manufacturing involving chemical reactions between intermediates/ inputs there by forming new product that has different chemical structure than inputs and once the new product is formed, it is extremely difficult to recover them as original inputs products/ chemicals/ intermediates.
320190	OTHER TANNING EXTRACTS	CTH+35% VA subject to specified manufacturing process. Manufacturing involving chemical reactions between intermediates/ inputs there by forming new product that has different chemical structure than inputs and once the new product is formed, it is extremely difficult to recover them as original inputs products/ chemicals/ intermediates.
320290	OTHR INORGANIC TANNING SUBSTANCES	CTH÷35% VA subject to specified manufacturing process. Manufacturing involving chemical reactions between intermediates/ inputs there by forming new product that has different chemical structure than inputs and once the new product is formed, it is extremely difficult to recover them as original inputs products/ chemicals/ intermediates.  CTH÷35% VA subject to specified manufacturing
320300	COLRNG MATR OF VEGTBL/ANML ORGN(INCL DYNG EXTRCT EXCL ANML BLCK) W/N CMCLY DFND	process. Manufacturing involving chemical reactions between intermediates/ inputs there by forming new product that has different chemical structure than inputs and once the new product is formed, it is extremely difficult to recover them as original inputs products/ chemicals/ intermediates.  CTH+35% VA subject to specified manufacturing
320411	DISPERSE DYES & PREPARATIONS BASED THEREON	process. Manufacturing involving chemical reactions between intermediates/ inputs there by forming new product that has different chemical structure than inputs and once the new product is formed, it is extremely difficult to recover them as original inputs products/ chemicals/ intermediates.

問題の とうかん こうかん あんな 変化を いずい とこうしょうしん



		Towns 2507 Training the second
320412	ACID DYS W/N PREMETALSD & PRPTNS BASED	CTH+35% VA subject to specified manufacturing process. Manufacturing involving chemical reactions
	THERON MORDNT DYS & PRPTNS BASED	between intermediates/ inputs there by forming new
	THRON	product that has different chemical structure than
		inputs and once the new product is formed, it is
		extremely difficult to recover them as original inputs
		products/ chemicals/ intermediates.
	TO DESCRIPTION OF THE PARTY OF	CTH+35% VA subject to specified manufacturing
320413	BASIC DYES AND PRE PARATIONS BASED	process. Manufacturing involving chemical reactions
	THEREON	between intermediates/ inputs there by forming new
		product that has different chemical structure than
		inputs and once the new product is formed, it is
		extremely difficult to recover them as original inputs
<u>.</u>		products/ chemicals/ intermediates.
	TOTAL PARCE OF PERMANANTAL PARCED	CTH+35% VA subject to specified manufacturing
320414	DIRECT DYES & PREPARATIONS BASED	process. Manufacturing involving chemical reactions
	THEREON	between intermediates/ inputs there by forming new
		product that has different chemical structure than
		inputs and once the new product is formed, it is
		extremely difficult to recover them as original inputs
		products/ chemicals/ intermediates.
5 000 115	VAT DYES (INCL THOSE USABLE IN THAT STATE	CTH÷35% VA subject to specified manufacturing
320415	AS PPIGMNTS & PREPRATIONS BASED THEREON	process. Manufacturing involving chemical reactions
	AP LLIGIAIN IS & LYELY LIONS DASED LIFTGOLD	between intermediates/ inputs there by forming new
		product that has different chemical structure than
		inputs and once the new product is formed, it is
		extremely difficult to recover them as original inputs
		products/ chemicals/ intermediates.
320416	REACTIVE DYS & PREPTNS BASED THEREON	CTH:35% VA subject to specified manufacturing
E 070410	NEATHER PROCESSION AND EXECUTE	process. Manufacturing involving chemical reactions
		between intermediates/ inputs there by forming new
		product that has different chemical structure than
į.		inputs and once the new product is formed, it is
*		extremely difficult to recover them as original inputs
		products/ chemicals/ intermediates.
320417	PIGMENTS & PREPTNS BASED THEREON	CTH÷35% VA subject to specified manufacturing
2) E		process. Manufacturing involving chemical reactions
		between intermediates/ inputs there by forming new
•		product that has different chemical structure than
	·	inputs and once the new product is formed, it is
· ;-		extremely difficult to recover them as original inputs
		products/ chemicals/ intermediates.
320419	OTHR INCL MIXR OF COLRNG MATR OF TWO OR	CTH+35% VA subject to specified manufacturing
	MORE OF SUB-HDNG 320411 TO 320419	process. Manufacturing involving chemical reactions
		between intermediates/ inputs there by forming new
	•	product that has different chemical structure than
		inputs and once the new product is formed, it is
		extremely difficult to recover them as original inputs
·		products/ chemicals/ intermediates.
320500	PGMNT & PRPARTN CNTNNG >= 80% BY WT OF	CTH÷35% VA subject to specified manufacturing
4	TITANUM DIOXD CLCULTD ON THE DRY WT	process. Manufacturing involving chemical reactions
		between intermediates/ inputs there by forming new
		product that has different chemical structure than
	·	inputs and once the new product is formed, it is
		extremely difficult to recover them as original inputs
		products/ chemicals/ intermediates.

# 		15.1
320611	OTHR CLRNG MATR CNTNG <80% TITNIUM	CTH+35% VA subject to specified manufacturing
	DIOXLDE	process. Manufacturing involving chemical reactions
		between intermediates/ inputs there by forming new
		product that has different chemical structure than
		inputs and once the new product is formed, it is
		extremely difficult to recover them as original inputs
		products/ chemicals/ intermediates.
320619	PIGMNTS & PRPTNS BASD ON CHROM COMPND	CTH÷35% VA subject to specified manufacturing
320019	I TOWN TO CETTE THE BIRD OF THE	process. Manufacturing involving chemical reactions
		between intermediates/ inputs there by forming new
į.		product that has different chemical structure than
		inputs and once the new product is formed, it is
		extremely difficult to recover them as original inputs
		products/ chemicals/ intermediates.
E	STATE OF THE STATE	CTH+35% VA subject to specified manufacturing
320620	PIGMINTS & PRPTINS BASD ON CADM COMPNDS	process. Manufacturing involving chemical reactions
) )		between intermediates/ inputs there by forming new
		product that has different chemical structure than
		product that has different engineer success that
<del>5</del> ,		inputs and once the new product is formed, it is
	·	extremely difficult to recover them as original inputs
		products/ chemicals/ intermediates.
320630	ULTRAMARIN & PRPTNS BASD THEREON	CTH+35% VA subject to specified manufacturing
		process. Manufacturing involving chemical reactions
		between intermediates/ inputs there by forming new
		product that has different chemical structure than
		inputs and once the new product is formed, it is
		extremely difficult to recover them as original inputs
<u>.</u>		products/ chemicals/ intermediates.
: -320641	LITHOPHONE & OTHR PIGMINTS AND	CTH÷35% VA subject to specified manufacturing
7320041	PREPARATIONSBASD ON ZINC SULPHIDE	process. Manufacturing involving chemical reactions
	PREPARATIONODADO ON ELLO SOLLA	between intermediates/ inputs there by forming new
<del>[</del>		product that has different chemical structure than
		imputs and once the new product is formed, it is
		extremely difficult to recover them as original inputs
		products/ chemicals/ intermediates.
	PIGMNTS & PREPARATIONS BASD ON	CTH+35% VA subject to specified manufacturing
320642	HEXACYNO- FERAT/FEROCYNIDES &	process. Manufacturing involving chemical reactions
	1	between intermediates/ inputs there by forming new
*· *	FRRICYNIDES)	product that has different chemical structure than
		inputs and once the new product is formed, it is
		extremely difficult to recover them as original inputs
with the substitute of the sub		products/ chemicals/ intermediates.
<u> </u>	OTHER DESCRIPTION	CTH+35% VA subject to specified manufacturing
320643	OTHER COLENG MATER AND OTHER PRPTINS	process. Manufacturing involving chemical reactions
<u> </u>		between intermediates/ inputs there by forming new
N. Sangara		product that has different chemical structure than
		inputs and once the new product is formed, it is
1		extremely difficult to recover them as original inputs
329643		extremely difficult to recover them as original impacts
<del></del>		products/ chemicals/ intermediates.
320650	PREPRD PIGMINT OPACIFIER COLRS, SMILR	CTH+35% VA subject to specified manufacturing
1	PRPTNS	process. Manufacturing involving chemical reactions
भी में में		between intermediates/ inputs there by forming new
]		product that has different chemical structure than
a J		inputs and once the new product is formed it is
1		extremely difficult to recover them as original inputs
1		products/ chemicals/ intermediates.

1	Trees Fig. 1. Co. 1. Co	CTITIZES VIA subject to especified executiveturing
,20710	VITRIFIABLE ENAMEL AND GLAZS	CTH+35% VA subject to specified manufacturing
Sentational property of the sentation of	ENGOBS(SLIPS) & SMLR PREPARATIONS	process. Manufacturing involving chemical reactions
und de		between intermediates/ inputs there by forming new
August September 1		product that has different chemical structure than
FSF .		inputs and once the new product is formed, it is
History .		extremely difficult to recover them as original inputs
7		products/ chemicals/ intermediates.
320720	LIQD LUSTRS & SIMLR PRPTNS	CTH+35% VA subject to specified manufacturing
- February		process. Manufacturing involving chemical reactions
म् जात्री अ		between intermediates/ inputs there by forming new
raps.		product that has different chemical structure than
Gregoria.		inputs and once the new product is formed, it is
		extremely difficult to recover them as original inputs
14		products/ chemicals/ intermediates.
320730	GLAS FRIT & OTHR GLAS IN PWDR	CTH+35% VA subject to specified manufacturing
월: 320730 월:	GRANUL/FLKS	process. Manufacturing involving chemical reactions
	GRANCETERS	between intermediates/ inputs there by forming new
(राम)		product that has different chemical structure than
and the	·	inputs and once the new product is formed, it is
#2		
4,		extremely difficult to recover them as original inputs
j		products/ chemicals/ intermediates.
§ 320740	PAINTS & VARNISHES BASED ON POLYESTERS	CTH+35% VA subject to specified manufacturing
		process. Manufacturing involving chemical reactions
		between intermediates/ inputs there by forming new
(Comments of the comments of t		product that has different chemical structure than
		imputs and once the new product is formed, it is
		extremely difficult to recover them as original inputs
1		products/ chemicals/ intermediates.
32081	PAINTS VRNSHS BSD ON ACRYLICAVINYL	CTH+35% VA subject to specified manufacturing
	PLYMRS	process. Manufacturing involving chemical reactions
		between intermediates/ inputs there by forming new
		product that has different chemical structure than
		imputs and once the new product is formed, it is
		extremely difficult to recover them as original inputs
		products/ chemicals/ intermediates.
320820	OTHR PAINT VARNSH(INCL ENML & LACQR)	CTH+35% VA subject to specified manufacturing
220020	BSD ON SYNTIC PLYMR/CHVLY MDFD NATRL	process. Manufacturing involving chemical reactions
	PLYMR ETC	between intermediates/ inputs there by forming new
	ELINE LIC	product that has different chemical structure than
		inputs and once the new product is formed, it is
		extremely difficult to recover them as original inputs
		products/ chemicals/ intermediates.
700000	D. T. TO J. D. DOLO DOD CO. L. ODDING CO. D. T.	
320890	PAINTS VARNSHS BSD ON ACRYLC/VNYL	CTH+35% VA subject to specified manufacturing
	PLYMR	process. Manufacturing involving chemical reactions
		between intermediates/ inputs there by forming new
		product that has different chemical structure than
		inputs and once the new product is formed, it is
		extremely difficult to recover them as original inputs
		products/ chemicals/ intermediates.
320990	OTHR PAINT VARNSHS (INCL ENML & LAQUES)	CTH+35% VA subject to specified manufacturing
	BSD ON OTHR'SYNTHTIC FOLYMERS ETC	process. Manufacturing involving chemical reactions
		between intermediates/ inputs there by forming new
		product that has different chemical structure than
		inputs and once the new product is formed it is
		extremely difficult to recover them as original inputs
		products/ chemicals/ intermediates.
-		produces dicinical materialeances.

9		
321100	PREPARED DRIERS	CTH+35% VA subject to specified manufacturing
5 % 5 5 4 5		process. Manufacturing involving chemical reaction
		between intermediates/ inputs there by forming nev
· •		product that has different chemical structure than
		inputs and once the new product is formed, it is
- -		extremely difficult to recover them as original input
		products/ chemicals/ intermediates.
321210	STAMPNG FOILS	CTH+35% VA subject to specified manufacturing
		process. Manufacturing involving chemical reactions
į.		between intermediates/ inputs there by forming nev
f		product that has different chemical structure than
:		inputs and once the new product is formed, it is
5. ·		extremely difficult to recover them as original input
. ·		products/ chemicals/ intermediates.
· · · · · · · ·	COTTO DICK DICK DATE DATE & CI DATE A (ATD	CTH÷35% VA subject to specified manufacturing
321290	OTHR PIGMNTS DYS & CLRNG MATR	process. Manufacturing involving chemical reactions
		between intermediates/ inputs there by forming nev
5	•	product that has different chemical structure than
-		product that has different chemical structure dia
		inputs and once the new product is formed, it is
		extremely difficult to recover them as original input
		products/ chemicals/ intermediates.
321390	OTHER (OTHER THAN IN SETS)	CTH+35% VA subject to specified manufacturing
		process. Manufacturing involving chemical reaction
		between intermediates/ inputs there by forming nev
		product that has different chemical structure than
		inputs and once the new product is formed, it is
		extremely difficult to recover them as original input
		products/ chemicals/ intermediates.
321410	GLAZIERS PUTTY, GRETNG PUTTY RESIN	CTH+35% VA subject to specified manufacturing
321710	CEMNTS CAULKING CMPDS AND OTHER	process. Manufacturing involving chemical reactions
	MASTICS: PAINTERS FILLINGS.	between intermediates/ inputs there by forming nev
	WEADINGST HEATING I HELE AGO.	product that has different chemical structure than
		inputs and once the new product is formed, it is
		extremely difficult to recover them as original input
	·	products/ chemicals/ intermediates.
	GLAZIERS & GRAFTING PUTY RESIN ELEMNTS	CTH+35% VA subject to specified manufacturing
321490	NON REFRCTRY SRECNG PRPN FR FLOORS.WALL	process. Manufacturing involving chemical reactions
		between intermediates/ inputs there by forming new
	ETC	product that has different chemical structure than
		inputs and once the new product is formed, it is
		extremely difficult to recover them as original input
		products/ chemicals/ intermediates.
		CTH+35% VA subject to specified manufacturing
321511	PRINTING INK BLACK	CITTODYO VA Subject to Specified manufacturing
		process. Manufacturing involving chemical reaction
		between intermediates/ inputs there by forming nev
		product that has different chemical structure that
		inputs and once the new product is formed, it is
		extremely difficult to recover them as original input
		products/ chemicals/ intermediates.
321519	OTHER PRINTING INK	CTH+35% VA subject to specified manufacturing
J-1-117		process. Manufacturing involving chemical reaction
		between intermediates/ inputs there by forming nev
		product that has different chemical structure that
		inputs and once the new product is formed, it i
		extremely difficult to recover them as original input
		products/ chemicals/ intermediates.

utage			
	521590	OTHER INK	CTH+35% VA subject to specified manufacturing
3	321-		process. Manufacturing involving chemical reactions
1	0.		between intermediates/ inputs there by forming new
É			product that has different chemical structure than
看			inputs and once the new product is formed, it is
	h-		extremely difficult to recover them as original inputs
9			products/ chemicals/ intermediates.
2			<u>                                     </u>
É	640110	FOOTWEAR, WITH PROTECTIVE METAL TOE CAP	
2	£		process
1	640212	SKI-BOOTS AND CROSS-COUNTRY SKI	CTH+45%+Assembly of shoes by pasting / injection
2	Š.	FOOTWEAR AND SNOWBOARD BOOTS	process
50	640219	OTHER SPORTS FOOTWEAR WITH OUTER SOLES	CTH+45%+Assembly of shoes by pasting / injection
ş		& UPPER OF RUBBER/PLASTIC	process
	540230	OTHER FOOTWEAR INCORPORATING A	CTH+45%+Assembly of shoes by pasting / injection
1	<u>.</u> 4. ]	PROTECTIVE WITH OUTER SOLES & UPPERSOF	process
	 	RUBBER/PLASTICS	
	40291	FOOTWEAR COVERING THE ANKLE WITH	CTH+45%+Assembly of shoes by pasting / injection
2		OUTER SOLES & UPPER OF RUBBER/PLASTIC	process
3			
<u> </u>	40299	OTHER FOOTWEAR OF 6402	CTH+45%+Assembly of shoes by pasting / injection
-	はひニック	OTHER COUNTY OF STORE	process
	40312	SKI BOOTS AD CROSS COUNTRY SKI FOOTWEAR	<u> </u>
골 .D	HU312	AND SNOWBOARD BOOTS	process
-	40319	FTWEAR WITH OUTR SOLES OF RUBR.PLSTCS.	CTH+45%+Assembly of shoes by pasting / injection
1.0	40519		process
<u> </u>	10010	WITH UPPERS OF LEATHER FTWEAR MADE ON A BASE/PLTFRM OF WOOD	CTH+45%+Assembly of shoes by pasting / injection
¥ 0			
Č.		NT HAVNG AN DNR SOLE/A PROTCTVE MTL	process
<u> </u>		TOE-CAP	CTH+45%+Assembly of shoes by pasting / injection
€ 6		OTHR FTWEAR INCRPRING PRICVE METL TOE-	,
		CAP	process CTH+45%+Assembly of shoes by pasting / injection
6		ANKLE CVRD FTWEAR WTH OUTR SOLES OF	1
		LTHR	process
6	40359	OTHER FOOTWEAR WITH OUTER SOLES OF	CTH+45%+Assembly of shoes by pasting / injection
		LEATHER	process
6	40391	OTHER ANKLE COVERED FOOTWEAR	CTH+45%+Assembly of shoes by pasting / injection
ľ	,		process
6.	10399	OTHR FTWR WITH OUTER SOLES OF OTHER	CTH+45%+Assembly of shoes by pasting / injection
		MTRLS	process
6-	<del>!</del> 0-!11	SPORTS FTWEAR-TENNS SHOES BSKTBL SHOES	CTH+45%+Assembly of shoes by pasting / injection
	1		process
		OFRUBR/PLSTCS	
64		OTHR FTWR WITH UPPERS OF LTHR/CMPSTN	CTH+45%+Assembly of shoes by pasting / injection
<u>.</u>	3	LTHR	DTOCESS
6/	1	OTHR FTWR WITH UPPERS OF TXTL MATERIALS	CTH+45%+Assembly of shoes by pasting / injection
. V-	0320	Olimit I wit will our fine of the farmer and	process
50	10500	ALL OTHER FOOTWEAR	CTH+45%+Assembly of shoes by pasting / injection
Ų4	10590	WITT OFFITTY TOO! ASTURE	process
	10620	OUTER SOLES & HEELS OF RBBER/PLSTCS	CTH+35%+Cutting & Stiching of components
8-		RCPRCTNG PSTN ENGNS USD FOR PROPULSION	CTH ÷ 50% VA
	ı	OF VHCLS OF CHPTR 87 WTH CLNDR	
		CPCTY<=50C.C.	
8-		WINDOW/WALL TYPES SELF-CONTAINED AIR	CTH ÷ 50% VA
		CONDITIONING MACHINES	
_			

į.		This can expect be wholly
	APERED ROLLED BEARINGS, INCLUDING CONE	TH+50%+the Bearing Races (Rings) must be wholly
220	APERED ROLLER ASSEMBLIES	nanufactured in the Partner Countries through the
[ ] A	IND TATERED ROBLER 1	processes of Turning/Heat Treatment/Grinding/Super
	<b>]</b> ]	Finishing for the exported finished bearings to qualify
	ļ	as having originated from the concerned country.
1		(Dispose must be wholly
	PHERICAL ROLLER BEARINGS	CTH+50%+the Bearing Races (Rings) must be wholly
3230	SPHERICAL ROLLER BLAGETOS	manufactured in the Partner Countries through the
		processes of Turning/Heat Treatment/Grinding/Super
		processes of futualization finished bearings to qualify
	•	as having originated from the concerned country.
:		l l
	THE DOLLED DEADINGS	CTH+50%+the Bearing Races (Rings) must be wholly
8240	NEEDLE ROLLER BEARINGS	o in the Dartner ( Ollilli 100 unough uno
		manufactured in the fault of the following superprocesses of Turning/Heat Treatment/Grinding/Superprocesses to qualify
.		les the for the exported Infisited bearings to grand, I
i de la companya de l		as having originated from the concerned country.
<u> </u>		
	DEAL POLLED DEADINGS	CTH÷50%+the Bearing Races (Rings) must be wholly
8250	OTHER CYLINDRICAL ROLLER BEARINGS	I is the Dormer Countries unough one
े		Tuesing/Hear Treatment/Ormene deport
£		In the exported littled bearings to quant.
Ę. Š		as having originated from the concerned country.
:		
]		CTH+50%-the Bearing Races (Rings) must be wholly
43280	OTHR BALL OR ROLLER BEARINGS DICL	is the shear United to the desired the
5. T	CMBIND BALL/RLLR BEARNGS	The state of the s
		The spine for the experted finished bentues to discusse
		as having originated from the concerned country.
5 8		1
È	· · · · · · · · · · · · · · · · · · ·	CTH-50%-the Bearing Races (Rings) must be wholly
\$48299	OTHER BALL/RER BEARNG PARTS	Dorroer (OHDE CS divisor C.
)- }		S T.L. ing/Gast Transmittings of the
-		let the fee the exported Hillshou bearings to dimension
48280 2 3 848299		as having originated from the concerned country
		•
	0.170.75	CTH+5i)%+the Bearing Races (Rings) must be wholl
\$51650	MICROWAVE OVENS	1 in the Doctor ( Others of the Control of the Cont
		manufactured in the transfer of the processes of Turning/Heat Treatment/Grinding/Superprocesses of Turning/Heat Treatment/Grinding/Superprocesses of Turning/Heat Treatment/Grinding/Superprocesses of Turning/Heat Treatment/Grinding/Superprocesses
		I' c. de apported haished beditted to quality
		as having originated from the concerned country.
· .	TOTAL CONTROL AMPLIFIERS	ÇTH÷40% VA
351840	AUDIO-FREQUENCY ELCTRC AMPLIFIERS  AUDIO-FREQUENCY ELCTRC AMPLIFIERS	CTH÷40% VA
352190	OTHR VIDEO RECRDING/REPROCING APPRIS	CTH+40% VA
352812	RECEPTN APARTS FOR TV ETC COLOUR	CTH + 50% VA
870120	ROAD TRACTORS FOR SEMI-TRAILERS	
370310	VHCL FR TRVLNG ON SNOW:GOLF CAR & THE	
		CTH + 50% VA
370410	DUMPERS DESIGNED FR OFF-HIGHWAY USE	CTH + 5()% VA
370432		!
	MOTOR VHCLS.WITTER ADDRESS WITH G.V.W. EXCON	~
		CTH + 50% VA
~	- t - There's Paradon of the TRANSPORT Of	CAAN TO THE CONTRACT OF THE CO
376.100	1 = ··	
371,490	GOODS	ICTH + 50% VA
	GOODS CRANE LORRIES	CTH ± 50% VA
370490 370517 370520	CRANE LORRIES	CTH ÷ 50% VA   CTH ÷ 50% VA   CTH ÷ 50% VA

	COPOTE A RECED I ADDIEC	CTH + 50% VA
	CONCRETE-MIXER LORRIES	
100	OTHR SPCL PURPOSE MOTOR VEHICLES	CTH + 50% VA
	BODIES FOR VEHICLS OF HDG NO 8703	CTH + 50% VA
10,010	OTHER BODIES	CTH ÷ 50% VA
100 m	PARTS OF THE VEHICLES OF HDG 8709	CTH + 50% VA
1050	MOTOR CYCL ETC WIH RCPRCING INTRNL	CTH + 50% VA
1150	CMBSTN PISTON ENGINE OF CYLNDR	·
	CAPACITY>800 CC	
71190	OTHER MOTOR CYCL ETC;SIDE CARS	CTH + 50% VA
1690	Other	CTH ÷ 50% VA



520419 S 520511 S 520512 S	NOT PUT UP FOR RETAIL SALE WING THRD CONTING LESS THIN 85% BY WEIGHT OF COTTON NOT PUT UP FOR RETAIL SALE SINGL YRN OF UNCMBD FBRS MEASURING 714.29 DCTX/MORE(NT EXCDING 14 MTRC NO) SINGL YRN OF UNCMBD FBRS MEASURING (714.29 BUT >= 232.56 DCTX(> 14 BUT <=43 MTRC NO) SINGL YRN OF UNCMBD FBRS MEASURING (232.56 BUT >= 192.31	Recommendations CTH+40%+ASEAN CEPT Rules 6,7&8 CTH+40%+ASEAN CEPT Rules 6,7&8 CTH+40%+ASEAN CEPT Rules 6,7&8
520411 S 520419 S 520511 S 520512 S	Description  WNG THREAD CNTNG 85% OR MORE BY WEIGHT OF COTTON  NOT PUT UP FOR RETAIL SALE  WNG THRD CONTNG LESS THN 85% BY WEIGHT OF COTTON  NOT PUT UP FOR RETAIL SALE  SNGL YRN OF UNCMBD FBRS MEASURNG 714.29  DCTX/MORE(NT EXCDNG 14 MTRC NO)  SNGL YRN OF UNCMBD FBRS MEASURNG (714.29 BUT >= 232.56  DCTX(> 14 BUT <= 43 MTRC NO)  SNGL YRN OF UNCMBD FBRS MEASURNG (232.56 BUT >= 192.31	Recommendations CTH+40%+ASEAN CEPT Rules 6,7&8 CTH+40%+ASEAN CEPT Rules 6,7&8 CTH+40%+ASEAN CEPT Rules 6,7&8
520411 S 520419 S 520511 S 520512 S	WNG THREAD CNTNG 85% OR MORE BY WEIGHT OF COTTON  FOR PUT UP FOR RETAIL SALE  WNG THRD CONTNG LESS THN 85% BY WEIGHT OF COTTON  NOT PUT UP FOR RETAIL SALE  SNGL YRN OF UNCMBD FBRS MEASURNG 714.29  OCTX/MORE(NT EXCDNG 14 MTRC NO)  SNGL YRN OF UNCMBD FBRS MEASURING (714.29 BUT >= 232.56  OCTX(> 14 BUT <=43 MTRC NO)  SNGL YRN OF UNCMBD FBRS MEASURING (232.56 BUT >= 192.31	CTH+40%+ASEAN CEPT Rules 6,7&8 CTH+40%+ASEAN CEPT Rules 6,7&8 CTH+40%+ASEAN CEPT Rules 6,7&8
520419 S 520511 S 520512 S	WOT PUT UP FOR RETAIL SALE WWNG THRD CONTING LESS THIN \$5% BY WEIGHT OF COTTON WOT PUT UP FOR RETAIL SALE SINGL YRN OF UNCMBD FBRS MEASURING 714.29 DCTX/MORE(NT EXCDING 14 MTRC NO) SINGL YRN OF UNCMBD FBRS MEASURING (714.29 BUT >= 232.56 DCTX(> 14 BUT <=43 MTRC NO) SINGL YRN OF UNCMBD FBRS MEASURING (232.56 BUT >= 192.31	CTH+40%+ASEAN CEPT Rules 6,7&8 CTH+40%+ASEAN CEPT Rules 6,7&8
520419 S h 520511 S I 520512 S	WNG THRD CONTING LESS THN \$5% BY WEIGHT OF COTTON NOT PUT UP FOR RETAIL SALE NGL YRN OF UNCMBD FBRS MEASURING 714.29 DCTX/MORE(NT EXCDING 14 MTRC NO) SNGL YRN OF UNCMBD FBRS MEASURING <714.29 BUT >= 232.56 DCTX(> 14 BUT <=43 MTRC NO) SNGL YRN OF UNCMBD FBRS MEASURING <232.56 BUT >=192.31	CTH+40%+ASEAN CEPT Rules 6,7&8
520511 S I 520512 S	NOT PUT UP FOR RETAIL SALE  SINGL YRN OF UNCMBD FBRS MEASURING 714.29  DCTX/MORE(NT EXCDING 14 MTRC NO)  SINGL YRN OF UNCMBD FBRS MEASURING	CTH+40%+ASEAN CEPT Rules 6,7&8
520511 S II 520512 S	SINGL YRN OF UNCMBD FBRS MEASURING 714.29 DCTX/MORE(NT EXCDNG 14 MTRC NO) SINGL YRN OF UNCMBD FBRS MEASURING<714.29 BUT >= 232.56 DCTX(> 14 BUT <=43 MTRC NO) SINGL YRN OF UNCMBD FBRS MEASURING<232.56 BUT >=192.31	
520512 S	OCTX/MORE(NT EXCDNG 14 MTRC NO)  SNGL YRN OF UNCMBD FBRS MEASURING<714.29 BUT >= 232.56  OCTX(> 14 BUT <=43 MTRC NO)  SNGL YRN OF UNCMBD FBRS MEASURING<232.56 BUT >=192.31	
520512 S	OCTX/MORE(NT EXCDNG 14 MTRC NO)  SNGL YRN OF UNCMBD FBRS MEASURING<714.29 BUT >= 232.56  OCTX(> 14 BUT <=43 MTRC NO)  SNGL YRN OF UNCMBD FBRS MEASURING<232.56 BUT >=192.31	CTH+40%+ASEAN CEPT Rules 6,7&8
520512	SNGL YRN OF UNCMBD FBRS MEASURING 714.17 BUT 22230  OCTX(> 14 BUT <=43 MTRC NO)  SNGL YRN OF UNCMBD FBRS MEASURING <232.56 BUT >=192.31	CITITAD 70 ASEAN CERT Rules 0, 1888
	OCTX(> 14 BUT <=43 MTRC NO) SNGL YRN OF UNCMBD FBRS MEASURNG<232.56 BUT >=192.31	
	SNGL YRN OF UNCMBD FBRS MEASURNG 232.30 DOT > 172.31	
	SNGD LKG OF OTTER TO	CTH+40%+ASEAN CEPT Rules 6,7&8
[	DOTE: 12 DIT <=52 MTRC NO)	
	DCTX(>43 BUT <=52 MTRC NO) SNGL YRN OF UNCMBD FBRS MEASURNG<192.31 BUT >=125	CTH+40%+ASEAN CEPT Rules 6,7&8
	DCTX(>50 BUT <=80 MTRC NO) SNGL YRN OF UNCMBD FBRS MEASURNG LESS THN 125 DCTX	CTH+40%+ASEAN CEPT Rules 6,7&8
520515	SNGL YRN OF UNCMBD FBRS WEASON TO LLOO TIL	
	(EXCDNG 80 MTRC NO)	CTH+40%+ASEAN CEPT Rules 6,7&8
520521	(EXCDNG 80 MTRC NO) SNGL YRN OF CMBD FBRS MEASURNG 714.29 D CTY/MORE (NT	
		CTH+40%+ASEAN CEPT Rules 6,7&8
	EXCDNG 14 MTRC NO) SNGL YRN OF CMBD FBRS MEASURNG<714.29 BUT >= 232.56	CTT1: 46/0: Form to: CTT 1 1
		-CTT+40%+ASEAN CEPT Rules 6.7&8
	DCTX(>14 BUT <=43 MTRC NO) SNGL YRN OF CMBD FBRS MEASURNG< 232.56 BUT >=192.31	- Full Eduction of the second
-		OFFICE Dulas 6 700
	DCTX(>43 BUT <=52 MTRC NO) SNGL YRN OF CMBD FBRS MEASURNG< 192.31 BUT >=125	CTH+40%+ASEAN CEPT Rules 6.7&8
520524	SNGT ALM OF CWRD LRK2 METAPOITAGE AND	
	DCTX(>52 BUT <=80 MTRC NO)	CTH+40%+ASEAN CEPT Rules 6,7&8
520526	DCTX(>52 BUT <=80 M1RC NO) SNGL YRN OF CMBD FBRS MEASURNG< 192.31 BUT >=125	
32022		CTH+40%+ASEAN CEPT Rules 6.7&8
520527	DCTX(>52 BUT <=80 MTRC NOT SNGL YRN OF COMBD FBRS MSRNG BETWN 106.38 & 83.33	
32002-1		CTH+40%+ASEAN CEPT Rules 6.7&8
	DCTX & 94 TO 120 M1RC NO.  SNGL YRN OF COMBD FBRS MSRNG <85.83 DCTX AND > 120	C157-4070 MC2- 2- 4
520528		CTH+40%+ASEAN CEPT Rules 6.7&8
	MTRC NO.  MITPLIFICATION OF UNCASED FERS MEASURING PER  MITPLIFICATION OF THE PROPERTY AND THE MEASURING PER	CIH+400-425-47 CTL : 160000 ct. ac.
520531	MILTPL (FLDED VCBLD) YRN OF ONCOME STATES TO STATES TO STATES THE SNGL YRN 714.29 DCTX/MORE (NT EXCDING 14 MTRC NO PER	
	SNGL YRN 714.29 DC LAMORE FOR ELICE	
	SNGL YRN)	CTH-40%-ASEAN CEPT Rules 5.7&8
520532	SNGL YRN) MITPLIFLOED VCBLD YRN OF UNCMBD FBRS MITPLIFLOED VCBLD YRN OF UNCMBD FBRS MITPLIFLOED VCBLD YRN OF UNCMBD FBRS	
	METPLIFEDED VCBLD YRN OF CHICAGO TO THE BUT <= 43 MTRC MEASURNG<714.29 BUT >=232.56 DCTX (> 14 BUT <= 43 MTRC	
	- ner corol VADNO	CTH-40%+ASEAN CEPT Rules 6.7&8
520533		1
370355	METPL(FLDED)/CBLD YRW OF GREADED 1240 MEASURNG<232.56 BUT >=192.31DCTX (>43 BUT <=52 MTRC NO	
		CTH+40%+ASEAN CEPT Rules 6.7&S
		CIPITALL SOLI E. SOLI
520534	MI_TPL(FLDED)/CBLD TRN OF GREADS TO MITTER NO MEASURNG<192.31 BUT>= 125 DCTX (>52 BUT <=80 MTRC NO	
	MEASURING (1922) FOUR 122 STATE	TOTAL SET IN CERT Dulas & 78-1
<u> </u>	PER SINGLE YARN)    NILTPL(FLDED)/CBLD YRN OF UNCMBD FBRS MEASURNG<125	CTH+40%+ASEAN CEPT Rules 6.7&
520535	MITPLIFICED YORK OF THE SINGLE VRN	- '
	DCTX (EXCDNG 80 M IRC NO FER 32-1022 TT	
		CTH+40%+ASEAN CEPT Rules 6.7&
520541	MLTPL(FLDED/CBLD YARN OF COMBED FIBRES MEASURING	
3211371	MLTPL(FLDED)/CBLD YAKN OF COMBED TO MITTER NO PER SNGL YRN 714.29 DCTX/MORE (NT EXCDNG 14 MTRC NO	
		CTH+40%+ASEAN CEPT Rules 6.7 &
1 -22:12		G111 (9:0 - 1-1-1
520542	MITPL(FIDED)/CBLD YRA OF CMID 1214 BUT <=43 MTRC NO SNGL YRN<714.29 BUT>=232.56 DCTX(>14 BUT <=43 MTRC NO	
		CTH-40%-ASEAN CEPT Rules 6.7&
	PER SNGL YARN) PER SNGL YARN OF CMBD FBRS MEASURNG PER	CIH-4000-ADEAN CLITTINGS STA
520543	MITPLE LDED INCOLD TRANSPORTED AND STATE STORY S	
	SNGF ABM <535700 R0.1 >=147 3400 1785 44 20 20 2	
		CTH-40%+ASEAN CEP1 Kules o. /&
5205.11		
	SNOT YRN<192.31 BUT>=125 DCTX(>52 BUT <=80 MIRC NOTE)	
i	SNGL YRN)	
520543 520544	METPLIFEDED //CBLD YRN OF CMBD FBRS MEASURING NO SNGL YRN <232.56 BUT >=192 31DCTX(>43 BUT <=52 MTRC NO PER SNGL YARN) PER SNGL YARN)	CTH-40%+ASEAN CEPT Rules 6.7

320790 MULTPL(FLDED)/CBLD YRN OF CMBD FBRS MEASURNG PER SNGL YRN LESS THN 125 DCTX (EXCDNG 80 MTRC NO PER SNGL YRN)  COTON YARN CONTING COTON>=85% BY WT PUT UP FOR RETAIL SALE  320790 OTHER COTTON YARN PUT UP FOR RETAIL SALE	CTH+40%+ASEAN CEPT Rules 6,7&  CTH+40%+ASEAN CEPT Rules 6,7&8
SNGL YRN)  520710 COTON YARN CONTNG COTON>=85% BY WT PUT UP FOR RETAIL SALE	
720710 COTON YARN CONTNG COTON>=85% BY WT PUT UP FOR RETAIL SALE	
RETAIL SALE	CTH+40%+ASEAN CERCED : COO
RETAIL SALE	TOTAL AND CENTED 1
320790 OTHER COTTON YARN PUT UP FOR RETAIL SALE	CEPI Rules 6,7&8
#   	CTH+40%+ASEAN CEPT Rules 6,7&8
520812 COTN FABRCS CONTNG >=85% BY WT OF COTN UNBLEACHD	1
PLAINWEAVE WEIGING > 100 G/M2	CTH+40%+ASEAN CEPT Rules 6,7&8
520813 COTN FABRICS CONTING>=85% BY WT OF COTN UNBLICHD 3/4	j.
THRED TWILL INCL CROSS TWILL WEIGHING NOT MORE THIN	CTH+40%+ASEAN CEPT Rules 6,7&8
200 GM PER SQM	
	CTH+40%+ASEAN CEPT Rules 6,7&8
BY WT OF COTN WEING<=200 GM PERSQM	
520829 OTHER COTTON FABRICS, BLEACHED CONTING 85% OR MORE	CTH+40%+ASEAN CEPT Rules 6,7&8
BY WT OF COTTON WEING NOT MORE THAN 200 GM PER SQM	
COTH COTH COTH	
520831 COTN FABRICS CONTING >=85%BY WT OF COTN DYED PLAIN	CTH+40%+ASEAN CEPT Rules 6,7&8
WEAVE WEIGNG<=100 G/M2	
520833 COTN FABRICS CONTING>=85%-BY WT-OF-COTN, DYED, 3/4	-CTH+40%+ASEAN CEPT Rules 6.7&8
THRED TWILL INCL CROSS TWILL, WEIGHING NOT MORE THN	
200 G/M2	·
520839 OTHER COTON FABRICS DYED CONTING 85% OR MORE BY WT	CTH+40%+ASEAN CEPT Rules 6,7&8
OF COTTON WEIGNG NOT MORE THN 200 GM PER SQM	
COTN FABRICS CONTNG >=85% BY WT OF COTN PLAIN WEAVE.	CTH+40%+ASEAN CEPT Rules 6,7&8
WEIGHING NOT MORE THAN 100 GMPER SQM OF YARN OF	
DIFFERENT COLOURS	
120842 COTN FABRICS CONTNG >=35% BY WT OF COTN PLAIN WEAVE.	CTH+40%+ASEAN CEPT Rules 6.7&8
WEIGHING MORE THAN 100 GM PER SQM OF YARN OF	
DIFFERENT COLOURS	
20843 COTN FABRICS COMTMG>85% BY WT OF COTN 3-THREAD/4-	CTH+40%+ASEAN CEPT Rules 6.7&8
THREAD TWILL IMCL CROSS TWILL OF YARN OF DIFF CLRS	CTITITO V ADDITION CELL L'ACRIES 01, 865
WEIGHNG <=200 GSM	
	CTIL 100/ : 1CT 13 CEDT D CC
COIN CONTENT MORE THN 85% WEIGHNG NOT MORE THN 200	CTH+40%+ASEAN CEPT Rules 6,7&8
GM PER SQM	
No. 1	
1	CTH+40%+ASEAN CEPT Rules 6,7&8
COTN.PRNTD,WEIGHING 200 G/M2	
PLAIN WEAVE, UNBLEACHED COTTON FABRICS WEIGHING	CTH+40%+ASEAN CEPT Rules 6,7&8
MORE THN 200 GM PER SQM	
10912 UNBLCHD 3/4 THRED TWILL INCL CROSS TWILL COTTON	CTH+40%+ASEAN CEPT Rules 6,7&8
FABRICS WEIGING MORE THAN 200 GM PER	
OTHER COTTON FABRICS. UNBLEACHED WEIGHING MORE	CTH+40%+ASEAN CEPT Rules 6.7&8
THAN 200 GM PER SQM	
1941 PLAIN WEAVE COTTON FABRICS OF YARN OF DIFF CLRS, (	CTH+40%+ASEAN CEPT Rules 6,7&8
WEIGHING >= 200 G/M2	
1943   3-THREAD OR 4-THREAD TWILL OF YARN OF DIFFERENT (	CTH+40%+ASEAN CEPT Rules 6.7&8
COLOUR FABRIC INCL CROSS TWILL WEIGHING MORE THAN	
I	
200GM PER SQM	OTHEROMEN SEAN CERT BULL CORP
200GM PER SQM  OTHR COTTON FBRCS OF YARN OF DIFFRNT COLRSWEIGHING (	CTH+40%+ASEAN CEPT Rules 6.7&8
200GM PER SQM  )949 OTHE COTTON FBRCS OF YARN OF DIFFENT COLESWEIGHING ( MORE THAN 200 GM PER SQM	
200GM PER SQM  )949 OTHR COTTON FBRCS OF YARN OF DIFFRNT COLRSWEIGHING ( MORE THAN 200 GM PER SQM  1951 PLAIN WEAVE PRINTED COTN FABRICS WEIGHING MORE THAN ( CONTROL OF THE PRINTED COTN FABRICS WEIGHING WEIGHING WEIGHING W	CTH+40%+ASEAN CEPT Rules 6.7&8 CTH+40%+ASEAN CEPT Rules 6.7&8
200GM PER SQM  0949 OTHE COTTON FBRCS OF YARN OF DIFFENT COLESWEIGHING ( MORE THAN 200 GM PER SQM  0951 PLAIN WEAVE PRINTED COTN FABRICS WEIGHING MORE THAN ( 200 GM PER SQM	CTH+40%+ASEAN CEPT Rules 6.7&8
200GM PER SQM  0949 OTHE COTTON FBRCS OF YARN OF DIFFENT COLESWEIGHING ( MORE THAN 200 GM PER SQM  0951 PLAIN WEAVE PRINTED COTN FABRICS WEIGHING MORE THAN ( 200 GM PER SQM	

٠	
s 6,7&8	19

11	MLTPL (FOLDD)/CABLD YRN OF COMBD FBRS MSRNG PER	CTH+40%+ASEAN CEPT Rules 6,7&8
520546	SNGL YRN BETWN 106.38 & 125 DCTX & BETWN 80 & 94 MTRC	
	NO.	
0.17	MLTPL (FOLDD)/CABLD YRN OF COMBD FBRS MSRNG PER	CTH+40%+ASEAN CEPT Rules 6,7&8
520547	SNGL YRN BETWN 83.33 & 106.38 DCTX & BETWN 94 & 120	
	MTRC NO.	
0-10	MLTPL (FOLDD)/CABLD YRN OF COMBD FBRS MSRNG PER	CTH+40%+ASEAN CEPT Rules 6,7&8
520548	SNGL YRN <83.33 DCTX & >120 MTRC NO.	
20(11	SNGL YRN OF UNCMBD FBRS MEASURNG 714.29	CTH+40%+ASEAN CEPT Rules 6,7&8
20611	DCTX/MORE(NT EXCDNG 14 MTRC NO)	
20612	SNGL YRN OF UNCMBD FBRS MEASURNG<714.29 BUT >=232.56	CTH+40%+ASEAN CEPT Rules 6,7&8
520612	DCTX(>14 BUT <=43 MTRC NO)	
20(13	SNGL YRN OF UNCMBD FBRS MEASURNG<232.56 BUT	CTH+40%+ASEAN CEPT Rules 6,7&8
\$520613	>=192.31DCTX(>43 BUT <=52 MTRC NO)	
15-0(1.I	SNGL YRN OF UNCMBD FBRS MEASURNG<192.31 BUT>125	CTH+40%+ASEAN CEPT Rules 6,7&8
520614	DCTX(<80 BUT >=52 MTRC NO)	
5000(15	SNGL YRN OF UNCMBD FBRS MEASURNG LESS THN 125	CTH+40%+ASEAN CEPT Rules 6.7&8
520615	DCTX(EXCDNG 80 MTRC NO )	
=======================================	SNGL YRN OF UNCMBD FBRS MEASURNG LESS THN 714.29	CTH+40%+ASEAN CEPT Rules 6,7&8
520621	DCTX(EXCDNG 14 MTRC NO )	
\$ 100000	SNGL YRN OF CMBD FBRS MEASURNG<714.29 BUT>=232.56	CTH+40%+ASEAN CEPT Rules 6,7&8
5 <u>52</u> 0622	DCTX(>14 BUT<=43 MTRC NO)	
	SNGL YRN OF CMBD FBRS MEASURNG<232.36 BUT>=192.31	CTH+40%+ASEAN CEPT Rules 6.7&8
\$520623	DCTX(>43BUT<=52 MTRC NO)	
#50050.4	SNGL YRN OF CMBD FBRS MEASURNG <192.31 BUT>=125 DCTX	CTH+40%+ASEAN CEPT Rules 6,7&8
520624	(>52 BUT <=80 MTRC NO)	
See See See	SNGL YRN OF CMBD FBRS MEASURNG LESS THN 125	CTH+40%+ASEAN CEPT Rules 6,7&8
3520625 3	DCTX(EXCDNG 80 MTRC NO)	
: 500 50 1	MULTPL(FLDED)/CBLD YRN OF UNCMBD FBRS MEASURNG PER	CTH+40%+ASEAN CEPT Rules 6,7&8
±520631	SNGL YRN 714.29 DCTX/MORE (NT EXCDNG 14 MTRC NO PER	
; ·	SNGL YRN)	
- 520632	MULTLP(FLDED)/CBLD YRN OF UNCMBD FBRS MEASURING PER	CTH+40%+ASEAN CEPT Rules 6.7&8
: 040004	SNGL YRN <714.29 BUT>= 232.56 DCTX(>14 BUT <=43 MTRC NO)	•
	27/QF 11/4/ / 14/7/ DOLY 232/30 DO 11/4 1/ D 1/4	
200C22	MULTPL(FLDED)/CBLD YRN OF UNCMBD FBRS MEASURNG PER	CTH+40%+ASEAN CEPT Rules 6.7&8
520633	SNGL YRN <232.56 BUT >= 192.31 DCTX(>43 BUT <=52 MTRC NO)	
	21/QF 14/4 /737/20 DOLY 137/31 DOLLY 12 DOL	
520634	MULTPL(FLDED)/CBLD YRN OF UNCMBD FBRS MEASURNG PER	CTH+40%+ASEAN CEPT Rules 6.7&8
320034	SNGL YRN <192.31BUT >= 125 DCTX(>52 BUT <=80 MTRC NO)	
	OLIGE LICE SINGUEDOLE LES DOTAN COMPANY	
520635	MULTPL(FLDED)/CBLD YRN OF CMBD FBRS (NT EXCDNG 125	CTH÷40%÷ASEAN CEPT Rules 6.7&8
020000	MTRC NO PER SNGL YRN) (NT EXCDNG SO MTRC NO PER SNGL	
	YRN)	
520641	MULTPL(FLDED)/CBLD YRN OF CMBD FBRS (NT EXCDNG 14	CTH+40%+ASEAN CEPT Rules 6,7&8
240041	MOLTPHIFLDED CORD TRAVOT CADD TERM (AT ADDRESS OF SAID MATRIC NO PER SNGL	
	YRN)	
520642	MULTPL(FLDED)/CBLD YRN OF CMBD FBRS MEASURNG PER	CTH+40%+ASEAN CEPT Rules 6,7&8
220042	SNGL YRN 14.29 BUT =232.56 DCTX (>14 BUT<=43 MTRC NO)	
	10740F 11642 1477 DOTA TOTING DOTTE 1 1 2 2 2	
520612	MULTPL(FLDED)/CBLD YRN OF CMBD FBRS MEASURNG PER	CTH+40%+ASEAN CEPT Rules 6,7&8
520643	SNGL YRN <232.56 BUT>=192.31 DCTX (>43 BUT <=52 MTRC NO)	
	DINGE LIGA VENTION DOLVE INTER DO 1774, IS DO 1	
	MULTPL(FLDED)/CBLD YRN OF CMBD FBRS MEASURNG PER	CTH+40%+ASEAN CEPT Rules 6,7&8
SOMELL		
520644	SNGL YRN <192.31 BUT>= 125 DCTX (>52 BUT <=80 MTRC NO)	

520	OTHER PRINTED COTTON FABRICS WEIGHING MORE THAN 200 GM PER SQM	CTH+40%+ASEAN CEPT Rules 6.7&8
521		CTH+40%+ASEAN CEPT Rules 6,7&8
521		CTH+40%+ASEAN CEPT Rules 6.7&8
521		CTH÷40%÷ASEAN CEPT Rules 6,7&8
521		CTH+40%+ASEAN CEPT Rules 6,7&8
521	9 OTHER MXD COTN FABRICS DYED WEGHING NOT MORE THN 200 GM PER SQM	CTH+40%+ASEAN CEPT Rules 6,7&8
521	MXD COTN FABRICS OF 3-THRD OR 4-THREAD/ TWILL INCL CROSS TWILL OF YARN OF DIFFERENT COLOURS WEGHING NOT MORE THIN 200 GM PER SQM	CTH+40%+ASEAN CEPT Rules 6,7&8
521	9 OTHER MIXED COTTON FABRICS OF YARN OF DIFFERENT COLOUR WEIGHING < 200 GSM	CTH+40%+ASEAN CEPT Rules 6,7&8
521	PRINTED, PLAIN WEAVE	
5210	FBRICS-WGNG<=200 GSM	CTH÷40%÷ASEAN CEPT Rules 6,7&8
5210	THAN 200 GM PER SQM	CTH+40%+ASEAN CEPT Rules 6,7&8
521	MORE THN 200 GM PER SQM	CTH+40%+ASEAN CEPT Rules 6.7&8
521	TWILL.UNBLCHD.WGNG >200 G/M2	CTH+40%+ASEAN CEPT Rules 6.7&8
5211	THAN 200 GM PER SQM	CTH+40%+ASEAN CEPT Rules 6.7&8
52[	MIXED COTTON FABRICS OF YARNS OF DIFFERENTCOLOURS WEIGHING > 200 GM/SQM: PLAIN WEAVE	CTH+40%+ASEAN CEPT Rules 6.7&8
5211	DENIM OF YARNS OF DIFFERENT COLOUR OF MKD COTN FABRICS WEIGHING>200 GSM	CTH-40%+ASEAN CEPT Rules 6,7&8
5211	MIXID COTN FABRICS OF 3/4-THRD TWILL INCL CROSS TWILL OF YARNS OF DIFFERENT COLOURS WEGHING MORE THIN 200 GM PER SQM	CTH-40%+ASEAN CEPT Rules 6.7&8
5211		CTH+40%+ASEAN CEFT Rules 6.7&8
5211	PRINTED PLAIN WEAVE MXD COTN FABRICS WEGHING MORE THAN 200 GSM	CTH+40%+ASEAN CEPT Rules 6.7&8
5211	PRINTED 3/4-THRED TWILL INCL CROSS TWILL MXD COTN FABRICS WGHING>200 G/SM	CTH+40%+ASEAN CEPT Rules 6.7&8
5211	OTHER MKD COTN PRNTD FABRCS WGHNG>200 G/SM	CTH+40%+ASEAN CEPT Rules 6.7&8
5212	OTHR UNBLCHED WOVEN FABRICS OF COTTON WEIGHING NOT MORE THAN 200 G/M2	CTH+40%-ASEAN CEPT Rules 6.7&8
5212	OTHR WOVN FBRCS OF COTTON OF YRNS OF DIFF COLOURS WEIGHING NOT MORE THAN 200 GALL	CTH+40%+ASEAN CEPT Rules 6.7&8
5212	OTHR UNBLOHD WOVN FBRCS WGHNG >200 G/M2	CTH+40%+ASEAN CEPT Rules 6.7&8
5212	OTHR WOVN FBRCS OF COTN OF YRNS OF DIFF COLOURS WGHNG MORE THAN 200 GSM	CTH+40%+ASEAN CEPT Rules 6.7&8
5301		CTH+40%+ASEAN CEPT Rules 6.7&8
5301	FLAX,BROKN OR SCUTCHD BUT NT SPUN	CTH-40%+ASEAN CEPT Rules 6.7&8

OTHER FLAX (EXCL BRKN/SCUTCHED,NOT SPUN	CTH+40%+ASEAN CEPT Rules 6,7&8
LAX TOW & WASTE	CTH+40%+ASEAN CEPT Rules 6,7&8
TRUE HEMP RAW OR RETTED	CTH+40%+ASEAN CEPT Rules 6,7&8
OTHERS(EXCL TRUE HEMP)	CTH+40%+ASEAN CEPT Rules 6,7&8
TITTE & OTHR TXTL BAST FBRS RAW OR RETTED	CTH+40%+ASEAN CEPT Rules 6,7&8
	CTH+40%+ASEAN CEPT Rules 6,7&8
	CTH: 40%+ASEAN CEPT Rules 6,7&8
	CTH+40%+ASEAN CEPT Rules 6,7&8
	CTH+40%+ASEAN CEPT Rules 6,7&8
	CTH+40%+ASEAN CEPT Rules 6,7&8
OTHER(EXCL RAW)COCONUT FIBRE	
ABACA,RAW	CTH+40%+ASEAN CEPT Rules 6,7&8
OTHER(EXCL RAW)ABACA FIBRE	CTH+40%+ASEAN CEPT Rules 6,7&8
	CTH: 40%+ ASEAN CEPT Rules 6.7&8
	CTH+40%+ASEAN CEPT Rules 6,7&8
MULTIPLE FOLDED OR CABLED YARN OF JUTE	CTH+40%+ASEAN CEPT Rules 6,7&8
COIR YARN	
TRUE HEMP YARN	CTH+40%+ASEAN CEPT Rules 6,7&8
OTHER VEG TEXTL YARN	CTH÷40%+ASEAN CEPT Rules 6,7&8
FLAX WOVN FABRCS CONTING 85% OR MORE BY WT OF FLAX	CTH÷40%÷ASFAN CEPT Rules 6,7&8
INTRI ECHD OR BI ECHD	CTH+40%+ASEAN CEPT Rules 6,7&8
	CTH+40%+ASEAN CEPT Rules 6.7&8
TO A TRADE EACHED OR BI FACHED	CTH+40%+ASEAN CEPT Rules 6,7&S
	CTH: 40% + ASEAN CEPT Rules 6,7&
770000	CTH-40%÷ASEAN CEPT Rules 6.7&
IWOVEN FABRICS OF OTHER VEGETABLE TEXTILE	
FIBRES: WOVEN FABRICS OF PAPER YARN	CTH+40%+ASEAN CEPT Rules 6,7&5
SEWING THRED OF SYNTHETIC FILAMENTS	CTH+40%+ASEAN CEPT Rules 6,7&
	TRUE HEMP RAW OR RETTED  OTHERS(EXCL TRUE HEMP)  JUTE & OTHR TXTL BAST FBRS,RAW OR RETTED  TOW & WASTE OF JUTE & OTHER TXTL BAST FBRS  SISAL & OTHR TEXTL FIBRS OF GENUS AGVE RAW  OTHER  COCONUT(COIR)RAW  OTHER(EXCL RAW)COCONUT FIBRE  ABACA,RAW  OTHER(EXCL RAW)ABACA FIBRE  OTHER FIBRE OF COCCONUT ( COIR )  FLAX YARN,SINGLE  FLAX YARN, MULTIPLE (FOLDED) OR CABLED  YARN OFJUT & OTHR TXTL BAST FIBRS.SINGLE  MULTIPLE FOLDED OR CABLED YARN OF JUTE  COIR YARN  TRUE HEMP YARN  OTHER VEG TEXTL YARN  FLAX WOVN FABRCS CONTING 85% OR MORE BY WT OF FLAX UNBLECHD OR BLECHD  OTHR FLAX WOVN FABRCS CONTING FLAX>=85%  FLAX WOVN FABRCS CONTING LESS THAN 85% BY WT OF FLAX,UNBLEACHED OR BLEACHED  OTHR WOVN FABRCS CONTING S5% BY WT OF FLAX,UNBLEACHED OR BLEACHED  OTHR WOVN FABRCS CONTING S5% BY WT OF FLAX,UNBLEACHED OR BLEACHED  OTHR WOVN FABRCS CONTING S5% BY WT OF FLAX,UNBLEACHED OR BLEACHED  OTHR WOVN FABRCS CONTING S5% BY WT OF FLAX,UNBLEACHED OR BLEACHED  OTHR WOVN FABRCS CONTING S5% BY WT OF FLAX

-			
	540231	TEXTURD YARN OF NYLON OR OTHER POLYAMIDES	CTH+40%+ASEAN CEPT Rules 6.7&8
		MEASURNG PER SINGL YRN NT MORE THIN 50 TEX	
-	540232	TEXTURD YARN OF MYLON OR OTHR POLYAMIDES	CTH+40%+ASEAN CEPT Rules 6,7&8.
	5 10252	MEASURING PER SINGLE YARN MORE THAN 50 TEX	\
1-	540233	TEXTURED YARN OF POLYESTERS	CTH+40%+ASEAN CEPT Rules 6,7&8
Diagram I	J-1023J	TENTOLED THE COLUMN TH	
2	540239	OTHER TEXTURED YARN	CTH+40%+ASEAN CEPT Rules 6,7&8
- all	)4UZJ7	OTILIC LESCIOLED TIEG.	
	510011	OTHR YARN OF NYLON/OTHR POLYMDS, UNTWSTD ORWTH A	CTH+40%+ASEAN CEPT Rules 6,7&8
4	540241	TWIST <=50 TURNS PER MTR SINGLE	
		OTHER YARN, SINGLE, UNTWISTED OR WITH A TWIST NOT	CTH+40%+ASEAN CEPT Rules 6,7&8
1	540249	OTHER AWAY SINGLE ON LARGE AND A CALL	
		EXCONG 50 TURNS PER METRE	CTH+40%+ASEAN CEPT Rules 6,7&8
	540251	OTHR YARN OF NYLON OR OTHER POLYMDS SNGL WITH A	CIII
1		TWIST EXCEEDING 50 TURNS PER METRE	CTH÷40%÷ASEAN CEPT Rules 6,7&8
IT	540259	OTHER YARN, SNGLE, WITH A TWIST EXCEEDING 50 TURNS PER	CIII.40701 ASEAT CELL TROSTE STATE
2		METRE	CTH+40%+ASEAN CEPT Rules 6,7&8
1	540261	OTHR YARN OF NYLON OR OTHER POLYMDS,	CIH-40%-ASEAM CELL Kures 6,7666
		MITI TIPLE (FOLDED) OR CABLED	CEPT Pulse 5 7%0
+	540262	OTHR YARN OF POLYSTRS MULTPL OR CABLD	CTH+40%+ASEAN CEPT Rules 6,7&8
-	2		
7	540269	OTHER YARN, MULTIPLE (FOLDED) OR CABLED	CTH+40%+ASEAN CEPT Rules 6,7&8
	ジャパエジン	Official Field Property of the Control of the Contr	
	540310	HIGH TENACITY YARN OF VISCOSE RAYON	CTH+40%+ASEAN CEPT Rules 6.7&8
	340310	MIGHT TENACHT TIME OF TENENDED	
4		ARTIFICIAL TEXTURED YARN	CTH+40%+ASEAN CEPT Rules 6,7&8
	540320	ARTIFICIAL TEXTURED TAKE	
1		OTHR YARN OF VISCOSE RAYON, SNGL, UNTWSTD/ WITH A	CTH+40%+ASEAN CEFT Rules 6,7&8
1	54033 l	OTHR YARN OF VISCOSE RAYON, SNOLLDIA WITH THE	
_		TWIST NT EXCDNG 120 TURNS PER METRE	CTH-40%+ASEAN CEPT Rules 5,7&8
	540332	OTHR YARN OF VISCOSE RAYON, SINGLE, WITH A TWIST	
		EXCEEDING 120 TURNS PER METRE	CTH-40%-ASEAN CEPT Rules 6.7&8
T	540333	OTHR YARN OF CELLULOSE ACETATE.SINGLE	CIII-40 0 AOLPEV CEP 1 133344 53 53
			CTH-40%-ASEAN CEPT Rules 6.7&8.
T	540339	OTHER YARN.SINGLE	CIPITON HOLFET CELT PRIMES SITURE
Ì			CTH-40%+ASEAN CEPT Rules 6.7&8
T	540341	OTHR YRN OF VISCOS RAYN MULTIPL/CABLED	CIH-40%0TASEAN CLFT Naics 0.766
$\dagger$	540342	OTHR YARN OF CELULS ACTAT MULTPL/CABLD	CTH+40%+ASEAN CEPT Rules 6.7&8
1	2 1 7 7 1 -		7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
$\dashv$	540349	OTHR YRN MULTPL(FOLDD)OR CABLD (EXCLD VISCOS RAYN &	CTH÷40%+ASEAN CEPT Rules 6.7&8
	240242	CELUILOS ACTATE)	
- +	540410	MONOFILAMENT	CTH+40%+ASEAN CEPT Rules 6.7&8
	140410	MONOTORINE	
4	- 10 100	STRIP & THE LIKE OF SYN TXTL MTRLS	CTH-40%+ASEAN CEPT Rules 6.7&8
1	540490	STRIP & LITT CIVE OF STATE AND ASSESSED.	
	# 10 # N	ARTIFCL MONFLMINT OF>=67 DCTX,HVNG CRSS-SCTNL	CTH+40%+ASEAN CEPT Rules 6.7&8
-	540500	DNNSN<=IMM.STRP ETCLE.G.ARTFCL STRWIOF ARTFCL TXTL	
		MTRLS OF WDTH <=5MM	CTH+40%+ASEAN CEFT Rules 6.7&\$
	540610	SYNTHETIC FILAMENT YARN	
			CTH+40%+ASEAN CEPT Rules 6,7&8
	540620	ARTIFICIAL FILAMENT YARN	CITI TO TO FROM E. CLI T TRAILE SEPTE
			CTH+40%-ASEAN CEPT Rules 6,7&8
1	540720	WOVEN FABRICS OBTAINED FROM STRIP/THE LIKE	CIM-4070-ASEAN CEFT Raics 0,760
	-		OTT MAKE SET OF CENT Pulse ( 70.0
-	540730	FABRICS CONSISTING OF LAYERS OF PARALLEL TEXTILE YARNS	CIH+40%+Y2FY2 CERT KRIS2 of vg/2
1	2 . 3 / 2 / 1		
1	540741	OTHER WOVN FBRCS.CNING BY WI>=85% FLMNIS OF	CTH+40%+ASEAN CEPT Rules 6.7&\$
1	) Jan 7:	NYLON/OTHER POLYAMIDES UNBLCHD/BLCHD	
		1-1-1-2-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	

į,		Fittigotiment I .	
1	540742	WOVEN FABRICS CNTNG BY WT>=85% OF FILAMENTS OF	CTH+40%+ASEAN CEPT Rules 6,7&8
4	540743	NYLON OR OTHR POLYAMIDES, DYED OTHR WOVEN FABRICS CONTING >85% POLYAMADE OF YARNS	CTH+40%+ASEAN CEPT Rules 6,7&8
	540744	OF DIFFERENT COLOURS WOVEN FABRICS PRINTED, CNING FLMINTS OF NYLON/OTHER	CTH+40%+ASEAN CEPT Rules 6,7&8
		POLYAMIDES>=85% BY WT WOVN FBRCS,UNBLEACHED/BLEACHD,CNTNG>=85% BY WT OF	CTH+40%+ASEAN CEPT Rules 6,7&8
	540751	TRYTIMED DI VESTER FILAMENIS	CTH+40%+ASEAN CEPT Rules 6,7&8
	540752	WOVEN FABRICS, DYED, CNTNG BY WT>=85% TEXTURED POLYESTER FILAMENTS	
1	540753	WOVN FABRICS OF YARNS OF DIFFERENT COLOURSCNING BY WT>=85% TEXTURED POLESTR FLMNIS	CTH+40%+ASEAN CEPT Rules 6.7&8
		<u> </u>	CTH+40%+ASEAN CEPT Rules 6,7&8
	540754	WOVN FABRCS,PRINTED,CNTNG BY WT>=85% TEXTURED POLYESTER FILAMENTS	CTH+40%+ASEAN CEPT Rules 6.7&8
	540761	WOVEN FABRICS, CONTAINING 85% OR MORE BY WT OF NON- TEXTURED POLYESTER FILAMENTS	
_	540769	WOVN FBRCS CONTINUE 85% OR MORE BY WI OF OTHER THIN	CTH÷40%+ASEAN CEPT Rules 6,7&8
	540 <del>77</del> 1	NN-TXTRD POLYSTR FLMNTS WOVEN FABRICS CNTNG 85% OR MORE BY WT OF OTHR	CTH: 40%: ASEAN CEPT Rules 6,7&3
_	540772	SYNTHETIC FILAMENTS, UNBLEACD/BLEACD WOVEN FABRICS, CNTNG 85% OR MORE BY WT OF OTHR	CTH+40%+ASEAN CEPT Rules 6,7&8
_	540773	SYNTHETIC FILAMENTS, DYED OTHR WOVN FABRCS OF YRNS OF DIFRNT COLORS CNTNG 85% OR MORE BY WT OF SYNTHTC FILMNTS	
-	540774	WOVEN FABRICS CNTNG 85% OR MORE BY WI OF OTHER	CTH+40%+ASEAN CEPT Rules 6,7&3
_	540783	SYNTHETIC FILAMENTS, PRINTED OTHER WOVN FBRCS CONT <85% OF SYNTHTC FILMINT MIXD WITH COTN YRN OF DIFF COLOURS	CTH+40%+ASEAN CEPT Rules 6.7&8
_	540784	WOVN FBRCS PRNID, CONTAINING < 55% BY WI OF SYNTHIC FILADINTS MIXD MANLY/SOLY WITH COTON	CTH+40%+ASEAN CEPT Rules 6,7&8
	540792	OTHER SYNTHTIC WOVEN FABRICS DYED	CTH+40%+ASEAN CEPT Rules 6,7&8
<u>.</u>	540793	OTHR SYNTHTIC WOVN FABRCS OF YARNS OF DIFFERENT	CTH::40%: ASEAN CEPT Rules 6,7&8
-	540794	COLOURS OTHER WOVEN SYNTHETIC FABRICS PRINTED	CTH÷40%+ASEAN CEPT Rules 6,7&8
)	540821	WOVN FABRICS CNTNG >= 85% OF ARTIFICIAL FILAMNT/STRIP/THE LIKE,UNBLEACHED/BLEACHED	CTH÷40%÷ASEAN CEPT Rules 6,7&8
_	540822	OTHER WOVEN FABRICS CNTNG BY WI>=85% OF ARTHCLAL	CTH: 40%+ASEAN CEPT Rules 6,7&8
	540824	WOVN FBRICS PRINTED CONTAINING 85% OR MOREARTIFICIAL FILAMENTS/STRIP/LIKE	
-	540832	OTHER ARTFICL WOVEN FABRICS, DYED	CTH+40%+ASEAN CEPT Rules 6,7&8
_	540834	OTHR ARTIFCL WOVEN FABRICS, PRINTED	CTH++10%+ASEAN CEPT Rules 6,7&8
	550120	SYNTHIC FILAMNI TOW OF POLYESTR	CTH+40%+ASEAN CEPT Rules 6,7&8
	550190	OTHER SYNTHETIC FILAMENT TOW	CTH+40%+ASEAN CEPT Rules 6.7&8
L	550200	ARTIFICIAL FILAMENT TOW	CTH+40%+ASEAN CEPT Rules 6,7&8
-	550310	STAPLE FIBRES OF NYLON/OTHR POLYAMIDES NOT CARDED	CTH+40%+ASEAN CEPT Rules 6,7&8
1	550330	OR COMBED STAPLE FIBRS OF ACRLC/MODACRLC NT CRD/CMBD	CTH+40%+ASEAN CEFT Rules 6.7&8

550340	STAPLE FIBRS OF POLYPROPYLENE NT CRD/CMBD	CTH+40%+ASEAN CEPT Rules 6,7&8
550390	OTHER STAPLE FIBRES.NOT CARDED OR COMBED	CTH+40%+ASEAN CEPT Rules 6,7&8
550410	VISCOSE RAYON STAPLE FIBRES NT CRD/COMBD	CTH÷40%÷ASEAN CEPT Rules 6,7&8
550490	OTHER ARTIFICIAL STAPLE FIBRS NT CRD/COMBD	CTH+40%+ASEAN CEPT Rules 6,7&8
550520	WASTE OF ARTIFICIAL FIBRES	CTH÷40%÷ASEAN CEPT Rules 6,7&8
550610	STAPLE FIBRES ETC OF NYLON/OTHR POLYAMIDESCARDED.	CTH÷40%+ASEAN CEPT Rules 6,7&8
550620	COMBED STAPLE FIBRS OF POLYESTERS.CARDED/COMBED	CTH+40%+ASEAN CEPT Rules 6,7&8
1550690	TO THE TRAIL CARDED/COMPED	CTH÷40%+ASEAN CEPT Rules 6,7&8
	CARDED CARDED OTHERWISE	CTH+40%+ASEAN CEPT Rules 6,7&8
550700	PROCESSED FOR SPINNING	CTH+40%+ASEAN CEPT Rules 6.7&8
550810		CTH: 40%: ASEAN CEPT Rules 6,7&8
550820		
55091		CTH+40%+ASEAN CEPT Rules 6.7&8
55091		
55092	SINGLE YRN CNING 85% OR MORE BY WI OF FOLYSTER	CTH-40%+ASEAN CEPT Rules 6.7&8
55092		CTH+40%+ASEAN CEPT Rules 6.7&8
55093	OF POLYESTR STAPLE FIBRES SINGLE YRN CNING 85% OR MORE BY WI OF	CTH-40%-ASEAN CEPT Rules 5.7&8
55093	ACRYLIC/MODACRYLIC STAPLE FIBRES  MULTIPLE(FOLDED)/CABLED YRN CNING>=85% OF	CTH+40%+ASEAN CEPT Rules 6.7&8
	ACRYLICAMODACRYLIC STAPLE FIBRES	CTH+40%+ASEAN CEPT Rules 6.7&3
55094	SYNTHETIC STAPPLE FIBRES	CTH-40%-ASEAN CEPT Rules 6.7&8
55094	SYNTHETIC STAPPLE FIBRES	CTH+40%+ASEAN CEPT Rules 6.7&8
55095	MAINLY/SOLELY WITH WOOL/FINE ANDMAL HAIR	CTH+40%+ASEAN CEPT Rules 6.7&8
53095	THE PROPERTY OF THE CENTRE AND THE	
55095	THE PROPERTY OF A PROPERTY OF	CTH+40%+ASEAN CEPT Rules 6.7&3
55096	OTHR YRN OF ACRYLC/MODACRYLC STAPLE FIBRESMED MAINLY/SOLELY WITH WOOL/FINE ANML HAIR	CTH+40%+ASEAN CEPT Rules 6.7&8
55096	2 OTHR YRN OF ACRYLCAMODACRYLC STAPLE FIBRESMIXED	CTH+40%+ASEAN CEPT Rules 6.7&
55096	MADILY/SOLELY WITH COTTON  OTHER YEN OF ACRYLCAMODACRYLC STAPLE FIBRES	CTH-40%-ASEAN CEPT Rules 6.7%
55099	OTHER SYNTHETIC YARN, MIXED MAINLY OR SOLELY WITH	CTH+40%+ASEAN CEPT Rules 6.7&3
55095	WOOL OR FINE ANIMAL HAIR	CTH+40%+ASEAN CEPT Rules 6.7&
	COTTON COTTON OF A STANDARD AND A VISOLET VINTH EBRE OTHE	CTH+40%+ASEAN CEPT Rules 6.7&
5509	THN COTTON/FINE AND I HAIR & WOOL	

	551030	OTHR YRN MXD MAINLY/SOLELY WIH COTTON	CTH+40%+ASEAN CEPT Rules 6,7&8
	551110	YRN OF SYNTHTC STAPLE FIBRES CNTNG 85% OR MORE BY WEIGHT OF SUCH FIBRES	CTH+40%+ASEAN CEPT Rules 6,7&8
	551120	YRN OF SYNTHTC STAPLE FIBRES CNING LESS THN 85% BY WEIGHT OF SUCH FIBRES	CTH+40%+ASEAN CEPT Rules 6,7&8
	551130	YARN OF ARTIFICIAL STAPLE FIBRES PUT UP FOR RETAIL SALE	CTH+40%+ASEAN CEPT Rules 6,7&8
	551211	WOVEN FABRICS, UNBLCHD/BLCHD, CNTNG 85% OR MORE BY WT OF POLYESTR STAPLE FIBRES	CTH+40%+ASEAN CEPT Rules 6,7&8
The state of the s	551299	OTHR WOVEN FABRICS OF SYNTHIC STAPLE FIBRSCNING 85% OR MORE BY WI OF OTHR SYN FIBRS	CTH+40%+ASEAN CEPT Rules 6,7&8
distribution of the second	551332	WOVN FRBRS OF 3/4-THRED TWIL INCL CROSS TWILL OF POLYSTER STPL FABRCS YRN OF DIFFERENT COLOURS	CTH+40%+ASEAN CEPT Rules 6,7&8
	551333	WOVN FBRCS OF OTHER POLYSTERS STAPLE FIBRS, YRN OF DIFFENT COLOURS	CTH+40%+ASEAN CEPT Rules 6,7&8
	551339	WOVEN FABRICS OF OTHR SYNTHETIC STAPLE FIBRES YRN OF DIFFERENT COLOURS	CTH+40%+ASEAN CEPT Rules 6,7&8
	551413	WOVEN FBRCS OF OTHR POLYESTR STAPLE FBRS UNBLEACHED OR BLEACHED	CTH+40%+ASEAN CEPT Rules 6,7&8
	551419	WOVEN FBRCS OF OTHR SYN FIBRS,BLCD/UNBLCD	CTH=40%+ASEAN CEPT Rules 6,7&8
19	551432	WOVN FARCS OF 3/4-THRD TWLL INCL CROSS TWLL OF POLYESTR STAPLE FIBRES, YARN OF DIFFERENT COLOURS	CTH+40%+ASEAN CEPT Rules 6,7&8
5	551433	WOVN FABRCS OF OTHR POLYSTR STAPL FIBRS, YARN OF DIFERENT COLOURS	CTH+40%÷ASEAN CEPT Rules 6,7&8
Salitana in 18	551441	WOVEN FABRICS OF POLYESTER STAPLE FIBRES, PLAIN WEAVE PRINTED	CTH+40%÷ASEAN CEPT Rules 6,7&8
4577-man-	551511	FBRCS OF POLYESTR STPL FBRS_MXD MAINLY OR SOLELY WIH VISCOSE RAYON STPL FBRS	
33	551513	FBRCS OF POLYESTR STPL FBRS MXD MAINLY/ SOLELY WTH WOOL/FINE ANIML HAIR	CTH+40%+ASEAN CEPT Rules 6,7&8
-th Careful Teneral Te	551522	FBRCS OF ACRYLC/MODACRYLC STPL FBR MXD MAINL Y/SOLELY WITH WOOL/FINE ANVIL HAIR	CTH+40%÷ASEAN CEPT Rules 6.7&8
- Frankling	551591	OTHR WOVN FABRCS OF SYN FIBRS MIXD MAINLY OR SOLELY WITH NAM-MADE FILAMENTS	CTH+40%+ASEAN CEPT Rules 6,7&8
	551599	OTHER SYNTHETIC MIXD WOVEN FABRICS	CTH+40%+ASEAN CEPT Rules 6,7&8
77	551612	WVN FBRCS,DYD,CNTNG \$5% OR MORE BY WT OF ARTIFICIAL STAPLE FBRES	CTH+40%+ASEAN CEPT Rules 6,7&8
00	551614	PRNTD WVN FBRCS, CNTNG 85% OR MORE BY WT OF ARTIFICIAL STAPLE FIBRES	CTH÷40%+ASEAN CEPT Rules 6,7&8
9	551631	WVN FBRCS CNTNG<85% BY WT OF ARTFCL STPL FBRS,MXD MAINLY/SOLELY WTH WOOL/FINE ANIMAL HAIR,BLECHD/UNBLCHD	CTH÷40%÷ASEAN CEPT Rules 6,7&8
6	551632	WVN FBRCS CNTNG<85% BY WT OF ARTFCL STPL FBRS_MXD MAINLY/SOLELY WITH WOOL OR FNE ANIMAL HAIR DYED	CTH+40%+ASEAN CEPT Rules 6,7&8
	551633	WVN FBRCS CNTNG<35% BY WT OF ARTFCL STPL FBRS,MYD MAINLY/SOLELY WITH WOOL/ FINE ANML HAIR,OF YRNS OF DIFFRNT COLOURS	CTH+40%+ASEAN CEPT Rules 6,7&8
2	551634	WVN FBRCS CNTNG<85% BY WT OF ARTFCL STPL FBRS,MXD MAINLY/SOLELY WITH WOOL/ FINE ANIMAL HAIR,PRINTED	CTH÷40%+ASEAN CEPT Rules 6,7&8
33	551641.	WVN FBRCS CNTNG<85% BY WT OF ARTFCL STPL FBRS,MXD MAINLY/SOLELY WITH COTTON,UNBLCHD/BLCHD	CTH+40%+ASEAN CEPT Rules 6,7&8

551642		CTH+40%+ASEAN CEPT Rules 6,7&8
551643	WVN FBRCS CNTNG<85% BY WT OF ARTFCL STPL FBRS MXD MAINLY/SOLELY WITH COTTON, OF YARNS OF DIFFERENT	CTH+40%+ASEAN CEPT Rules 6,7&8
551644	WVN FBRCS CNTNG<85% BY WT OF ARTFCL STPL FBRS.MXD	CTH+40%+ASEAN CEPT Rules 6,7&8
551692	OTHR MXD WYN FBRCS OF ARTFCL STPL FBRS.DYD	CTH+40%+ASEAN CEPT Rules 6,7&8
560110	SNTRY TOWLS & TAMPONS NAPKNS & NAPKN LINRSFOR BABIES & SMLR SNTRY ARTCLS OF WADDING	CTH+40%+ASEAN CEPT Rules 6,7&8
560121	WADDING,OTHR ARTICLES OF WADDING OF COTTON	CTH+40%+ASEAN CEPT Rules 6,7&8
560122	WADDING OF MAN-MADE FIBRES	CTH+40%+ASEAN CEPT Rules 6,7&8
560129	WADDING & ARTCLS OF WADDING NES	CTH+40%+ASEAN CEPT Rules 6,7&8
560130	TEXTILE FLOCK AND DUST AND MILL NEPS	CTH+40%+ASEAN CEPT Rules 6,7&8
560210	NEEDLELOOM FELT & STITCH-BONDED FIBR FBRCS	CTH+40%+ASEAN CEPT Rules 6,7&8
560221	FELT, NOT TWPREGNATED, COATED, COVERED/LAMINATED, OF WOOL (FINE ANIMAL HAIR	-GTH+40%+ASEAN-CEPT-Rules-6,7&8
560229	FELT OF OTHR TEXTILE MATERIALS	CTH+40%+ASEAN CEPT Rules 6,7&8
560290	FELT,IMPRGNATED,COATED,COVERED ORLAMINATED	CTH+40%+ASEAN CEPT Rules 6,7&8
560311	MAN-MADE FILMNT WGHNG<25G/SQM	CTH+40%+ASEAN CEPT Rules 6,7&8
560312	MAN-MADE FILMNT WGHNG>25G /SQM	CTH+40%+ASEAN CEPT Rules 6,7&8
560313	MAN-MADE FILMNT WGHNG BETWN 70G/SQM AND 150G/SQM	CTH-40%+ASEAN CEPT Rules 6.7&8
560314	MAN-MADE FILMNT WGHNG >150G/SQM	CTH+40%+ASEAN CEPT Rules 6,7&8
560391	OTHER FILMNT WGHNG <25G/SQM	CTH+40%+ASEAN CEPT Rules 6,7&8
560392	OTHER FILMNT WGHNG BETWN 25G/SQM AND 70G/SQM	CTH+40%+ASEAN CEPT Rules 6,7&8
560393	OTHER FILMNT WGHNG BETWN 70G/SQM AND 150G/SQM	CTH+40%+ASEAN CEPT Rules 6,7&8
560394	OTHER FILMNT WGHNG >150G/SQM	CTH+40%+ASEAN CEPT Rules 6,7&8
560410	RUBBER THREAD ANDCORD, TEXTILE COVERED	CTH+40%+ASEAN CEPT Rules 6,7&8
560420	HIGH TENCTY YRN OF POLYSTRS OF NYLN/OTHR POLYAMOS/OF VISCOSE RAYON IMPRONTD/COTD	CTH+40%+ASEAN CEPT Rules 6,7&8
560490	OTHER RUBBER THREAD, CORD ETC	CTH+40%+ASEAN CEPT Rules 6,7&8
560500	MTLSD YRN,W/N GMPD BEING TXTL YRN/STRP/THELIKE OF HD 5404/5405 COMBND WTH METL IN THE FORM OF THRED.STRP/PWDR/COVRD WTH METL	CTH+40%+ASEAN CEPT Rules 6,7&8
560600	GMPD YRN & STRP ETC OF 5404/5405 (EXCL OF 5605 & GMPD HORSHAIR YRN) CHENL YRN (INCL FLOCK CHENL YRN) LOOP	CTH+40%+ASEAN CEPT Rules 6,7&8
560710	TWINE, CORDAGE, ROPE & CABLES, OF JUTE OR OTHE TEXTILE BAST FIBES OF HEADING NO 5303	CTH+40%÷ASEAN CEPT Rules 6,7&8
	551643 551644 551692 560110 560121 560122 560129 560210 560221 560229 560229 560311 560312 560313 560314 560391 560392 560393 560394 560420 560420 560500	MAINLY/SOLELY WITH COTTON DYED  WYN FERCS CNTING-83% BY WT OF ARTFCL STPL FBRS MXD MANNLY/SOLELY WITH COTTON, OF YARNS OF DIFFERENT COLOURS  551644 WVN FBRCS CNTING-83% BY WT OF ARTFCL STPL FBRS,MXD MANNLY/SOLELY WITH COTTON,PRINTED  551692 OTHR MXD WVN FBRCS OF ARTFCL STPL FBRS,MXD MANNLY/SOLELY WITH COTTON,PRINTED  560110 SNTRY TOWLS & TAMPONS NAPKINS & NAPKIN LINRSFOR BABIES & SMLR SNTRY ARTCLS OF WADDING  560121 WADDING; OTHR ARTICLES OF WADDING OF COTTON  560122 WADDING OF MAN-MADE FIBRES  560129 WADDING & ARTCLS OF WADDING NES  560130 TEXTILE FLOCK AND DUST AND MILL NEPS  560210 NEEDLELOOM FELT & STITCH-BONDED FIBR FBRCS  560221 FELT NOT TMPREGNATED, COATED, COVERED/LAMINATED, OF- WOOL/FINE ANIMAL HAIR  560229 FELT OF OTHR TEXTILE MATERIALS  560230 FELT, IMPRIGNATED, COATED, COVERED ORLAMINATED  560311 MAN-MADE FILMINT WGHING-25G/SQM  560312 MAN-MADE FILMINT WGHING-25G/SQM  560313 MAN-MADE FILMINT WGHING-25G/SQM  560314 MAN-MADE FILMINT WGHING SIGUESQM  560315 OTHER FILMINT WGHING SIGUESQM  560316 OTHER FILMINT WGHING SIGUESQM  560391 OTHER FILMINT WGHING SIGUESQM  560392 OTHER FILMINT WGHING SIGUESQM  560393 OTHER FILMINT WGHING SIGUESQM  560394 OTHER FILMINT WGHING SIGUESQM  560395 OTHER FILMINT WGHING SIGUESQM  560396 OTHER FILMINT WGHING SIGUESQM  560410 RUBBER THREAD AND CORD, TEXTILE COVERED  560420 HIGH TENCTY YRN OF POLYSTRS OF NYLN/OTHR POLYAMDS/OF VISCOSE RAYONLM/PRGNID/COTD  560420 OTHER RUBBER THREAD AND CORD ETC  560500 MILSD YRN, WIN GMPD BEING TXTL YRN/STRP/THELIKE OF HD SIGUESCAPPONDAY, CORD ETC  560500 MILSD YRN, WIN GMPD BEING TXTL YRN/STRP/THELIKE OF HD SIGUESCAPPONDAY, CORD ETC  560500 MILSD YRN, WIN GMPD BEING TXTL YRN/STRP/THELIKE OF HD SIGUESCAPPONDAY, CORD ETC  THERED, STRP/PWDR/COVED WITH METL  560600 GMPD YRN & STRP ETC OF 5404/5405, EXCL OF 5605 & GMPD HORSHARR YRN, CCHEN YRN (INCL FLOCK CHEN LYRN), LOOP WALE-YRN  560710 TWINE, CORDAGE, ROPE & CABLES, OF JUTE OR OTHR TEXTILE

•		THE PROPERTY OF THE PROPERTY O	CTH+40%+ASEAN CEPT Rules 6,7&8
T	560721	BINDER OR BALER/TWINE OF SISAL OR OTHER TEXTILE FIBRES OF THE GENUS AGAVE	
1	560729	OTHER	CTH+40%+ASEAN CEPT Rules 6,7&8
+	560741	OTHR TWINE ROPE ETC OF SISAL OR OTHER TEXTILE FIBRES OF THE GENUS AGAVE	CTH+40%+ASEAN CEPT Rules 6,7&8
+	560749	OTHER OTHER	CTH+40%+ASEAN CEPT Rules 6,7&8
+	560750	OTHR CORDGE ETC OF POLYETHLN/POLYPROPYLN	CTH+40%+ASEAN CEPT Rules 6,7&8
+	560790	TWNE,CORDGE,CBLS ETC OF OTHR SYNTHTC FIBRS	CTH+40%+ASEAN CEPT Rules 6,7&8
$\frac{1}{1}$	560811	OTHER TWINE, CORDAGE, ROPE & CABLES	CTH+40%+ASEAN CEPT Rules 6,7&8
+	560819	MADE UP FSHNG NETS OF MAN-MADE TXTL MATRLS	CTH+40%+ASEAN CEPT Rules 6,7&8
+	560890	OTHER KNOTTED NETTING OF TWINE, CORDAGE OR ROPE OF	CTH+40%+ASEAN CEPT Rules 6,7&8
+	560900	MAN-MADE TEXTILE MATERIALS KNOTTED NETTING OF TWINE CORDAGE/ROPE ETC OF OTHER	CTH+40%+ASEAN CEPT Rules 6,7&8
+	570110	TEXTILE MATERIALS  CARPETS & OTHER TEXTILE FLOOR COVERINGS OF WOOL OR	CTH+40%+ASEAN CEPT Rules 6,7&8
1	570241	FINE ANIMAL HAIR, KNOTTED OTHR CRPTS & FLOOR CVRNGS OF WOOL/FINE ANIMAL HAIR	CTH+40%+ASEAN CEPT Rules 6,7&8
$\dashv$	580121	OF PILE CNSTRCTN MADE UP UNCUT WEFT PILE FABRICS OF COTTON	CTH+40%+ASEAN CEPT Rules 6,7&8
1	580123	OTHR WEFT PILE FABRICS OF COTTON	CTH+40%+ASEAN CEPT Rules 6,7&8
1	580124	WARP PILE FABRICS, EPINGLE (UNCUT), OF COTTON	CTH+40%+ASEAN CEPT Rules 6,7&8
$\frac{1}{1}$	580125	WARP PILE FABRICS, CUT	CTH+40%+ASEAN CEPT Rules 6.7&3
$\frac{1}{1}$	580126	CHENTLLE FABRICS OF COTTON	CTH+40%+ASEAN CEPT Rules 6,7&8
+	580131	UNCUT WEFT PILE FABRICS OF MAN MADE FIBRES	CTH+40%+ASEAN CEPT Rules 6,7&8
+	580132	CUT CORDUROY OF MAN-MADE FIBRES	CTH+40%+ASEAN CEPT Rules 6,7&8
	580133	OTHR WEFT PILE FBRCS OF MAN-MADE FIBRE	CTH+40%+ASEAN CEPT Rules 6,7&8
1	580134	WRP PILE FBRCS EPNGL(UNCUT), OF MAN-MD FBRS	CTH+46%+ASEAN CEPT Rules 6,7&8
<u> </u>	580135	WRP PILE FBRCS,CUT OF MAN-MADE FIBRES	CTH+40%+ASEAN CEPT Rules 6,7&8
-	580136	CHENILLE FBRCS OF MAN-MADE FIBRES	CTH+40%+ASEAN CEPT Rules 6,7&8
_	580190	WOVEN PILE FABRICS & CHENILLE FABRICS OF OTHER TEXTILE	CTH+40%+ASEAN CEPT Rules 6,7&8
	580211	MATERIALS TERRY TOWELLING & SMIR WVN TERRY FABRICS OF COTTON	CTH÷40%÷ASEAN CEPT Rules 6,7&8
	580219	UNBLEACHED OTHR TERRY TOWELNG & SMLR TERRY FBRCS,COTN	CTH+40%+ASEAN CEPT Rules 6,7&8
-	580230	TUFTED TEXTILE FABRICS	CTH+40%+ASEAN CEPT Rules 6,7&8
		GAUZE OF COTTON	CTH+40%+ASEAN CEPT Rules 6,7&8
	580310	CAULT OF COLIO.	

		AND OF OTHER TRAINER AND ALC	CTH+40%+ASEAN CEPT Rules 6,7&&
	580390	GAUZE OF OTHER TEXTILE MATERIALS	
	580410	TULLES AND OTHER NET FABRICS	CTH+40%+ASEAN CEPT Rules 6,7&8
		HND-WVN TAPESTRIES OF THE TYPE GOBELINS, FLNDRS ETC & NEEDLE-WRKD TAPESTRIES (E.G. PETIT POINT CROSS	CTH+40%+ASEAN CEPT Rules 6,7&8
	580610	STITCH),W/N MADE UP NARROW WVN PILE FBRCS(INCL TERRY TWLLING & SMLR	CTH+40%+ASEAN CEPT Rules 6,7&8
-	580620	TERRY FBRCS)AND CHENILLE FABRICS OTHR NARROW WVN FBRCS CNING BY WT 5% OR MORE OF	CTH+40%+ASEAN CEPT Rules 6,7&8
-	580631	ELASTOMRC YRN/RUBR THRD OTHER NARROW WOVEN FABRICS OF COTTON	CTH+40%+ASEAN CEPT Rules 6,7&8
_	580640	FBRCS CNSISTNG OF WRP WTHOUT WEFT ASSMBLD BY MEANS	
-	580710	OF AN ADHESIVE(BOLDUCS)  LABELS BADGES & THE LIKE, WOVEN	CTH+40%+ASEAN CEPT Rules 6,7&8
$\vdash$	580790	OTHR LABELS BADGES & SMLR ARTCLS OF TXTL MATRLS	CTH+40%+ASEAN CEPT Rules 6,7&8
	580890	(EXCL WOVEN) ORNMATIL TRAIMINGS, TASELS POMPONS & THE LIKE	CTH+40%+ASEAN CEPT Rules 6,7&8
	580900	WVN FBRCS OF MTL THRD & MTLSD YARN OF HDG 5605 OF A KND USED IN APPAREL AS FRNSHNG FBRCS/FOR SMLR PURPOSES N.E.S./INCLUDED	CTH+40%+ASEAN CEPT Rules 6,7&8
	581010	EMBROIDERY WITHOUT VISIBLE GROUND	CTH+40%+ASEAN CEPT Rules 6,7&8
	581091	OTHER EMBROIDERY OF COTTON	CTH:+40%+ASEAN CEPT Rules 6,7&8
<u> </u>	581092	EMBRODERY OF MAN-MADE FIBRE	CTH+40%+ASEAN CEPT Rules 6,7&8
	581100	QUILTED TXTL PRDCTS IN THE PIECE CMPSD OF ONE-MORE LAYERS OF TXTL MATRLS ASSMBLD WTHPDDNG BY STICHING	CTH+40%+ASEAN CEPT Rules 6,7&8
	590110	TEXTILE FABRICS COATED WITH GUM/AMYLACEOUS SUBSTANCES USED FOR OUTER BOOK COVERS	CTH+40%+ASEAN CEPT Rules 6,7&8
	590190	TRACNG CLTH PREPARD PAINTNG CANVAS BUCKRAM & SMLK STFFND TXTL FBRCS OF A KINDUSED FOR HAT FOUNDATIONS	
1	590210	TYRE CORD FABRIC OF NYLON/OTHR POLYAMIDES	CTH+40%+ASEAN CEPT Rules 6,7&8
-	590310	FBRCS_IMPRGNTD,COATD,CVRD/LAMNTD WITH PVC	CTH÷40%÷ASEAN CEPT Rules 6,7&8
1	590410	LINOLEUMS	CTH÷40%÷ASEAN CEPT Rules 6,7&8
	590490	OTHR FLR COVRNG CONSISTING OF COATING OR COVRNG APPLID ON TXTL BACKING	CTH+40%+ASEAN CEPT Rules 6.7&8
+	590510	TEXTILE WALL COVERINGS	CTH+40%+ASEAN CEPT Rules 6,7&8
+	590610	ADHESIVE TAPE OF A WIDTH NOT EXCDG 20 CM.	CTH÷40%÷ASEAN CEPT Rules 6,7&8
	590691	RUBBERISED TEXTILE FABRICS KNTTD/CROCHETED	CTH+40%+ASEAN CEPT Rules 6,7&8
+	590699	OTHER RUBBERISED TEXTILE FABRICS	CTH:+40%+ASEAN CEPT Rules 6.7&8
	590700	TXTL FBRCS OTHRWSE IMPRONTD, COATED/CVRD: PAINTED CANVAS BEING THEATRICAL SCENERY STUDIO BACK-CLOTHS OR THE LIKE	CTH+40%+ASEAN CEPT Rules 6,7&8

	590800	TXTL WICKS, WOVEN, PLAITED/KNITTED, FOR LAMPSSTOVES, LIGHERS, CANDLES ETC, INCANDESCENT GAS	CTH+40%+ASEAN CEPT Rules 6,7&8
	590900	MANTLES ETC, W/N IMPREGNATED  TEXTILE HOSEPIPING & SMLR TXTL TUBING WITH/WITHOUT LINING ARMOR/ACCSSRS OF OTHR MATRLS	CTH+40%+ASEAN CEPT Rules 6.7&8
+	591000	TRNSMSN/CONVYR BLTS/BLTNG OF TXTL MATRL WH/NT IMPRGNTD COTD.COVRD/LAMNTD WTH PLSTCOR RINFRCD WTH MTL/OTHR MATRL	CTH+40%+ASEAN CEPT Rules 6,7&8
+	591110	TXTL FBRCS FLT & FLT-LND WVN FBRCS COTD COVRD WTH RUBR ETC FR CARD CLOTHING & SMLR FBRCS FR OTHR TECHNOL PRPS INCL NARO FBRCS	CTH+40%+ASEAN CEPT Rules 6,7&8
+	591120	BOLTING CLOTH, W/N MADE UP	CTH+40%+ASEAN CEPT Rules 6,7&8
	591131	TXTL FBRCS & FLTS, ENDLESS/FITTD WTH LINKNGDEVICES USD IN PAPER MAKNG/SMLR MACHINES WEIGHING LESS THAN 650 G/M2	
	591132	TXTL FBRCS & FLTS, ENDLESS/FITTED WTH LNKNGDEVICES USD IN PAPER MAKING/SMLR MACHINES WEITHING 650 G/MD OR MORE.	CTH+40%+ASEAN CEPT Rules 6,7&8
-	591140	STRAINNG CLTH OF A KIND USD IN OIL PRESSESOR THE LIKE INCLUDING THAT OF HUMAN HAIR	CTFI+40%+ASEAN CEPT Rules 6,7&S
	591190	OTHR TXTL PRDCTS & ARTCLS FOR TECHNOL USE	CTH+40%+ASEAN CEPT Rules 6,7&8
1	600110	"LONG PILE" FABRICS	CTH+40%+ASEAN CEPT Rules 6,7&
+	600524	WARP KNIT FBRCS OF COTTON, PRINTD	CTH+40%+ASEAN CEPT Rules 6,7&
	600534	WARP KNIT FBRCS OF SYN FIBRES, PRINTD	CTH+40%+ASEAN CEPT Rules 6.7&
1	600541	WARP KNIT FBRCS OF ARTIFICIAL FIBRES, UNBLCHD OR BLCHD	CTH+40%+ASEAN CEPT Rules 6.7&5
-	600544	WARP KNIT FBRCS OF ARTIFICIAL FIBRES, PRINTD	ÇTH+40%+ASEAN CEPT Rules 6,7&9
1	610120	OVRCOAT, CAPES, CLOAKS, ANORAKS ETC OF COTTON	CTH+40%+ASEAN CEPT Rules 6.7&9
-	610130	OVRCOAT,CAR-COATS ETC OF MAN-MADE FIBRES	CTH+40%+ASEAN CEPT Rules 6,7&8
$\dashv$	610190	OVERCOAT ETC OF OTHER TEXTILE MATERIALS	CTH+40%+ASEAN CEPT Rules 6.7&5
	610220	OVRCOAT.CAR-COATS,CAPES ETC OF COTTON	CTH+40%+ASEAN CEPT Rules 6,7&9
+	610230	OVRCOAT ETC OF MANMADE FIBRES	CTH+40%+ASEAN CEPT Rules 6,7&8
+	610290	OVRCOAT ETC OF OTHER TEXTILE MATERIALS	CTH+40%+ASEAN CEPT Rules 6,7&8
+	610311	SUITS OF WOOL/FINE ANIMAL HAIR	CTH+40%+ASEAN CEPT Rules 6.7&8
+	610321	. ENSEMBLES OF WOOL OR FINE ANIMAL HAIR	CTH+40%+ASEAN CEPT Rules 6.7&8
+	610331	JACKETS & BLAZERS OF WOOL/FINE ANIMAL HAIR	CTH+40%+ASEAN CEPT Rules 6.7&8
+	610341		CTH+40%+ASEAN CEPT Rules 6,7&9
	610421		CTH+40%-ASEAN CEPT Rules 6.7&8



		•
610422	ENSEMBLES OF COTTON	CTH+40%+ASEAN CEPT Rules 6,7&8
610431	JACKETS OF WOOL OR FINE ANIMAL HAIR	CTH+40%+ASEAN CEPT Rules 6,7&8
610441	DRESSES OF WOOL OR FINE ANIMAL HAIR	CTH+40%+ASEAN CEPT Rules 6,7&8
610442	DRESSES OF COTTON	CTH+40%+ASEAN CEPT Rules 6,7&8
610449	DRESSES OF OTHER TEXTILE MATERIALS	CTH+40%+ASEAN CEPT Rules 6,7&8
610451		CTH+40%+ASEAN CEPT Rules 6,7&8
610461	TROUSERS, BIB & BRACE OVERALLS, BREECHES AND SHORTS	CTH+40%+ASEAN CEPT Rules 6,7&8
610791	OF WOOL/FNE ANIMAL HAIR BATHROBS DRESSING GOWN ETC.OF COTTON	CTH+40%+ASEAN CEPT Rules 6,7&8
610811	SLIPS & PETTICOATS OF MAN-MADE FIBRES	CTH+40%+ASEAN CEPT Rules 6,7&8
611220	SKI SUITS	CTH+40%+ASEAN CEPT Rules 6,7&8
611420	OTHER GARMENTS OF COTTON	CTH+40%+ASEAN CEPT Rules 6,7&8
611591	OTHER HOSIERY GOODS OF WOOL/FINE ANML HAIR	CTH+40%+ASEAN CEPT Rules 6,7&8
611592	OTHER HOSIERY GOODS OF COTTON	CTH:40%+ASEAN CEPT Rules 6,7&8
611691	OTHER GLOVES, MITTENS AND MITTS OF WOOL OR FINE	CTH+40%+ASEAN CEPT Rules 6,7&8
611780	ANIMAL HAIR OTHER CLOTHING ACCESSORIES, XNTID/CRCHTD	CTH+40%+ASEAN CEPT Rules 6,7&8
620112	OVRCOTS RNCOTS ETC AND SMLR ARTCLS OF COTN	CTH÷40%÷ASEAN CEPT Rules 6,7&3
620191	OTHR SMLR ARTCLS OF WOOL/FINE ANIMAL HAIR	CTH+40%+ASEAN CEPT Rules 6,7&8
620192	OTHER SMLR ARTCLS OF COTTON	CTH+40%+ASEAN CEPT Rules 6,7&8
620193	OTHER SMLR ARTCLS OF MAN-MDE FBRS	CTH+40%+ASEAN CEPT Rules 6,7&8
620199	OTHR SMLR ARTCLS OF OTHR TEXTL MATERLS	CTH+40%+ASEAN CEPT Rules 6,7&8
620212	OVERCOATS, ENCOTS ETC & SMLR ARTCLS OF COTN	CTH+40%+ASEAN CEPT Rules 6,7&8
620213	OVERCOATS,RAINCOATS,CARCOATS,CAPES,CLOAKS AND SIMILAR ARTICLES OF MAN MADE FIBRES	CTH+40%+ASEAN CEPT Rules 6,7&8
620219	OVERCOATS RAINCOATS, CARCOATS, CAPES CLOAKS AND SMLR ARTCLS OF OTHER TEXTILE MATERIALS	CTH+40%+ASEAN CEPT Rules 6,7&8
620291	OTHER GARMENTS OF WOOL OR FINE ANIMAL HAIROF HEADING 6202	CTH+40%+ASEAN CEPT Rules 6,7&8
620292	OTHER GARMENTS OF COTTON OF HD 6202	CTH+40%+ASEAN CEPT Rules 6,7&8
620299	OTHR GRAINTS OF OTHR TXTL MTRLS OF HDG6202	CTH+40%+ASEAN CEPT Rules 6,7&8
620312	SUITS OF SYNTHETIC FIBRES	CTH+46%+ASEAN CEPT Rules 6,7&8
620319	SUITS OF OTHER TEXTILE MATERIALS	CTH+40%+ASEAN CEPT Rules 6,7&8

	620323	ENSEMBLES OF SYNTHETIC FIBRES	CTH+40%+ASEAN CEPT Rules 6,7&8
9	620329	ENSEMBLES OF OTHER TEXTILE MATERIALS	CTH+40%+ASEAN CEPT Rules 6,7&8
0	620331	JAKETS & BLAZRS OF WOOL/FINE ANML HAIR	CTH+40%+ASEAN CEPT Rules 6,7&8
1	620412	SUITS OF COTTON	CTH+40%+ASEAN CEPT Rules 6,7&8
2	620432	JACKETS OF COTTON	CTH+40%+ASEAN CEPT Rules 6,7&8
3	620451	SKRTS & DVDED SKRTS OF WOOL/FINE ANML HAIR	CTH+40%+ASEAN CEPT Rules 6,7&8
1	620452	SKIRTS AND DIVIDED SKIRTS OF COTTON	CTH+40%+ASEAN CEPT Rules 6,7&8
5	620721	NIGHTSHIRTS AND PYJAMAS OF COTTON	CTH+40%+ASEAN CEPT Rules 6,7&8
6	620811	SLIPS AND PETTICOATS OF MAN-MADE FIBRES	CTH+40%÷ASEAN CEPT Rules 6,7&8
7	620821	NIGHTDRESSES AND PYJAMAS OF COTTON	CTH+40%+ASEAN CEPT Rules 6,7&8
0 1 2 2 3 3 4 4 4 5 5 5 5 6 6 6 5 7 7 7 7 7 7 7 7 7 7 7 7	621030	OTHER GARMENTS, OF THE TYPE DESCRIBED IN SUBHEADINGS	CTH+40%+ASEAN CEPT Rules 6,7&8
9	621142	OTHR GRMNTS OF COTTON FR WOMEN'S OR GIRLS'	CTH+40%+ASEAN CEPT Rules 6,7&8
0	621143	OTHER GARMENTS OF MAN-MADE FIBRES	CTH÷40%+ASEAN CEPT Rules 6,7&8
l l	621149	OTHER GARMENTS OF OTHER TEXTILE MATERIALS	CTH+40%+ASEAN CEPT Rules 6,7&8
2	621420	SHWLS,SCARVES ETC OF WOOL/FINE ANML HAIR	CTH+40%+ASEAN CEPT Rules 6,7&3
3	621430	SHWLS,SCRVS,MUFFLERS ETC OF SYNTHIC FBRS	CTH+40%+ASEAN CEPT Rules 6,7&3
4	621510	TIES,BOW TIES & CRAVATS OF SILK/SILK WASTE	CTH+40%+ASEAN CEPT Rules 6,7&8
5	621520	TIES BOW TIES & CRAVATS OF MAN-MADE FIBRES	CTH+40%+ASEAN CEPT Rules 6,7&3
6	621590	TIES, BOW TIES ETC OF OTHER TXTL MATERIALS	CTH+40%+ASEAN CEPT Rules 6,7&3
7	621600	GLOVES,MITTENS AND MITTS	CTH+40%+ASEAN CEPT Rules 6,7&8
8	630130	BLANKETS (OTHER THAN ELECTRIC BLANKETS) AND	CTH+40%+ASFAN CEPT Rules 6,7&8
9	630190	TRAVELLING RUGS,OF COTTON BLANKETS AND TRAVELLING RUGS OF OTHR FIBRE	CTH+40%+ASEAN CEPT Rules 6,7&8
0	630210	BED LINEN, KNITTED OR CROCHETED	CTH+40%+ASEAN CEPT Rules 6,7&3
1	630232	OTHR BED LINEN OF MAN-MADE FIBRES	CTH+40%+ASEAN CEPT Rules 6,7&8
2	630239	OTHR BED LINEN OF OTHR TEXTILE MATERIALS	CTH÷40%+ASEAN CEPT Rules 6,7&8
6	630240	TABLE LINEN,KNITTED OR CROCHETED	CTH+40%+ASEAN CEPT Rules 6,7&8
	63025l	OTHER TABLE LINEN OF COTTON	CTH÷40%÷ASFAN CEPT Rules 6,7&8
a second	630252	OF FLAX	CTH+40%+ASEAN CEPT Rules 6,7&8

	TOTAL TOTAL DESIGNATION AND ENDINES	CTH+40%+ASEAN CEPT Rules 6,7%
630253	OTHER TABLE LINEN OF MAN-MADE FIBRES	
630259	OTHR TABLE LINEN OF OTHER TEXTILE MATERIAL	CTH+40%+ASEAN CEPT Rules 6,7&
000207		CTH+40%+ASEAN CEPT Rules 6,7&
630291	OTHER LINEN OF COTTON	CIH+40%+ASEAN CEFT Rules 0,783
630292	OTHER LINEN OF FLAX	CTH+40%+ASEAN CEPT Rules 6,7&
030232	OTHER ENVER OF TEET	
630293	OTHER LINEN OF MAN MADE FIBRES	CTH+40%+ASEAN CEPT Rules 6,7&
630299	OTHER LINEN OF OTHER TEXTILE MATERIALS	CTH+40%+ASEAN CEPT Rules 6,7&
030277		TOTAL CONTROL OF THE CASE OF T
630311	CURTAN ETC HND KNTD/CRCHID OF COTTON	CTH÷40%+ASEAN CEPT Rules 6,7&
	CURTAN ETC HND KNTD/CRCHTD OF SYNTH FIBRE	CTH+40%+ASEAN CEPT Rules 6,7&
630312	CURTAN ETC AND KNID/CKCIIID OF OTTAIL	
630319	CURTANETC HND KNTD/CRCHTD OF OTHR TXTL MTL	CTH+40%+ASEAN CEPT Rules 6,7&
		CTH+40%+ASEAN CEPT Rules 6,7&
630391	OTHER CURTAIN ETC OF COTTON	
630392	OTHER CURTAINS ETC OF SYNTHETIC FIBRES	CTH=40%+ASEAN CEPT Rules 6,7&
030372		CTH+40%+ASEAN CEPT Rules 6,7&
630399	OTHER CURTAINS OF OTHR TXTL MATERIALS	CINTAUVONASILAN CENT PRESES OF A
630411	BEDSPREADS,KNITTED OR CROCHETED	CTH+40%+ASEAN CEPT Rules 6,78
030411	DEDOI READO, R. II TED GIL GIG III	CTH+40%+ASEAN CEPT Rules 6,78
630419	OTHER BEDSPREADS	CIH+4090+ASEAN CEIT Ruics 0,76
670.101	OTHER FURNISHING ARTICLS, KNTD/CROCHETED	CTH+40%+ASEAN CEPT Rules 6,7&
630491		Para Control of the Control of Table 6 78
630492	OTHR FRNSHNG ARTCLS OF COTNINI KNID/CRCHID	CTH+40%+ASEAN CEPT Rules 6,7&
	OTHER FURNISHING ARTICLES OF SYNTHETIC FIBRES NOT	CTH+40%+ASEAN CEPT Rules 6,78
630493	KNITTED OR CROCHETED	
630499	OTHER FURNISHING ARTICLES OF OTHER TEXTILE	CTH+40%+ASEAN CEPT Rules 6,78
		CTIT 1004+ASEAN CEPT Rules 6 7/
630510	MATERIALS, NOT KNITTED/CROCHETED  SACKS & BAGS FOR PACKING, MADE OF JUTE OR OF OTHE TXTI	CIU-4030+WIWI OIL I IMBO CL
	BAST FBRES OF HDG NO.5303	CTH+40%+ASEAN CEPT Rules 6,78
630520	SACKS AND BAGS OF COTTON	
630532	FLEXIBLE INTERMEDIATE BULK CONTAINERS OF MAN MADE	CTH: 40%+ASEAN CEPT Rules 6,78
	TEXTILE MATERIALS	CTH+40%+ASEAN CEPT Rules 6.76
630533	SACKS AND BAGS OF POLYETHYLENE OR POLYPROPYLENE	CIH+40%+ADEAN CEFT KUES 0,70
	STRIP OR THE LIKE	CTH+40%+ASEAN CEPT Rules 6,76
630539	SACKS & BAGS OF OTHER MAN-MADE TXTL MATRLS	
630590	SACKS & BAGS OF OTHER TEXTILE MATERIALS	CTH+40%+ASEAN CEPT Rules 6,78
		CTH+40%+ASEAN CEPT Rules 6,78
630611	TARPAULINS, AWNINGS & SUNBLINDS OF COTTON	
630612	TARPAULINS ETC OF SYNTHETIC FIBRES	CTH+40%+ASEAN CEPT Rules 6,78
000012		OTTI ION: ASPAN CEDT Balos 67.
630619	TARPAULINS ETC OF OTHER TXTL MATRLS	CTH+40%+ASEAN CEPT Rules 6,76
	TENTE OF COTTON	CTH+40%+ASEAN CEPT Rules 6.78
630621	TENTS OF COTTON	

	630622	TENTS OF SYNTHETIC FIBRES	CTH+40%+ASEAN CEPT Rules 6,7&8
	630629	TENTS OF OTHER TEXTILE MATERIALS	CTH+40%+ASEAN CEPT Rules 6,7&8
	630631	SAILS OF SYNTHETIC FIBRES	CTH+40%+ASEAN CEPT Rules 6,7&8
	630639	SAILS OF OTHER TEXTILE MATERIALS	CTH+40%+ASEAN CEPT Rules 6,7&8
	630641	PNEUMATIC MATTRESSES OF COTTON	CTH+40%+ASEAN CEPT Rules 6,7&8
2	630649	PNEUMATIC MATTRESSES OF OTHR TXTL MATRLS	CTH+40%+ASEAN CEPT Rules 6,7&8
	630691	OTHER CAMPING GOODS OF COTTON	CTH+40%+ASEAN CEPT Rules 6,7&8
	630699	OTHR CAMPING GOODS OF OTHER TEXTL MATRLS	CTH+40%+ASEAN CEPT Rules 6,7&8
	630710	FLOOR-CLOTHS, DISH-CLOTHS, DUSTERS AND SIMILAR CLEANING CLOTHS	CTH+40%+ASEAN CEPT Rules 6,7&8
	630720	LIFE-JACKETS AND LIFEBELTS	CTH+40%+ASEAN CEPT Rules 6,7&8
	630790	OTHER MADE UP ARTICLES	CTH+40%+ASEAN CEPT Rules 6,7&8
	630800	SETS CONSSTNG OF WOVN FBRCS & YRN,W/N WTH ACCSSRS,FR MKNG RUGS,TPSTRS,EMBRDRD TABLE CLOTH & LIKE IN PCKNGS FR RTL SALE	CTH+40%+ASEAN CEPT Rules 6,7&8
	630900	WORN CLOTHING AND OTHER WORN ARTICLES	CTH+40%+ASEAN CEPT Rules 6,7&8
	631010	SORTED RAGS,SCRP TWNE,CORDGE,ROPE ETC	CTH+40%+ASEAN CEPT Rules 6,7&8
-	631090	OTHR RAGS,SCRP TWNE,CORDGE,ROPE ETC	CTH+40%+ASEAN CEPT Rules 5,7&8
-			