

Values in USD Million		ITC HS Description	2013-14	2014-15	2015-16	2016-17	2017-18
SI No.	<b>Minerals &amp; Ores</b>		4643.53	5168.86	4768.64	6041.45	7313.65
	<b>Bulk Minerals and Ores</b>		1552.67	2015.26	1978.29	3178.25	4300.27
	<b>Aluminium ingot</b>		670.84	1360.15	1243.9	1895.95	2873.88
1	76011010	ALUMINIUM INGOTS-NOT ALLOYED	670.84	1360.15	1243.9	1895.95	2873.88
	<b>Bauxite other than calcined</b>		104.53	212.34	282.41	55.29	31.51
2	26060010	BAUXITE (NATURAL) NOT CALCINED	104.53	212.34	282.41	55.29	31.51
	<b>Chrome ores</b>		56.21	11.04	19.84	54.7	27
3	26100010	CHROM ORE LUMPS CONTAINING 47% CR2O3&ABOVE	0.04	0	0	0	
4	26100020	CHROME ORE LUMPS CONTNG 40% OR MORE BUT BELOW 47% CR2O3					
5	26100030	CHROME ORE LUMPS BELOW 40% CR2O3					0
6	26100040	CHROME ORE FRIABLE & CONCENTRATES FIXES CNTNG 47% CR2O3 & ABOVE	10.46	5.54	19.44	38.41	12.21
7	26100090	OTHER CHROMIUM ORES & CONCENTRATES	45.71	5.5	0.4	16.29	14.79
	<b>Coal</b>		182.4	117.32	137.68	147.92	140.46
8	27011100	ANTHRCITE COAL W/N PULVRSD BUT NT AGLOMRTD	0.37	0.67	0.1	0.66	1.26
9	27011200	BITUMNS COAL W/N PULVRSD BUT NT AGLOMRTD	1.44	2.54	0.04	0	0
10	27011910	COKING COAL	0.61	6.72	10.36	1.68	6.13
11	27011920	STEAM COAL	10.17	15.79	7.24	12.52	5.2
12	27011990	OTHER COAL W/N PULVRSD BUT NTAGLDMRTD	168.91	91.37	119.9	129.31	123.78
13	27021000	LIGNITE W/N PULVRSD BUT NOT AGLOMRTD	0.28	0.08	0.04	0.08	0.09
14	27022000	AGGLOMERATED LIGNITE	0.62	0.15	0	3.67	4
	<b>Copper ores</b>		53.68	0	10.45	15.68	59.09
15	26030000	COPPER ORES & CONCENTRATES	53.68	0	10.45	15.68	59.09
	<b>Gold and silver ore</b>		0				0
16	26161000	SILVER ORES & CONCENTRATES	0				0
17	26169010	GOLD ORES & CONCENTRATES					
	<b>Iron ores</b>		252.41	109.06	57.19	725.08	897.57
18	26011110	NON-AGGLOMERATED IRON ORE LUMPS (60% FE AND ABOVE)	0				
19	26011120	NON-AGGLOMERATED IRON ORE LUMPS (BELOW 60% FE, INCLUDING BLACK IRON ORE CNTNG UPTO 10 PRCNT MN)	0				
20	26011130	NON-AGGLOMERATED IRON ORE FINES(62% FE AND ABOVE)	0				
21	26011140	NON-AGGLOMERATED IRON ORE FINES(BELOW 62% FE)	0				
22	26011150	NON-AGGLOMERATED IRON ORE CONCENTRATES	0	0.05	0	0	0
23	26011190	OTHER NON AGGLOMERATED IRO ORES & CONCENTRATES	5.17	4.96	0.12	41.25	13.21
24	26011210	AGGLOMERATED IRON ORE PELLETS	247.22	104.05	57.07	682.73	883.24
25	26011290	AGGLOMERATED IRON ORE & CONCENTRATES	0.02	0	0	1.1	1.12
26	26012000	ROASTED IRON PYRITES	0	0			0
	<b>Manganese ores</b>		3.07	1.09	0.28	0.18	7.99

27	26020010	MANGANESE ORE (<46 PERCENT & ABOVE)	0.02	0	0	0	0
28	26020020	MANGANESE ORE (<46 BUT> OR = 44 PRCNT)					
29	26020030	MNGANSE ORE(<44 BUT>OR EQL TO 40 PRCNT)				0	0
30	26020040	MANGANESE ORE (<40 BUT >=35%)					5.21
31	26020050	MANGANESE ORE (=30%)	0				
32	26020060	FERRUGINOUS (=10%)	0	0			
33	26020070	MANGANESE ORE SINTERS, AGGLOMERAID					
34	26020090	OTHER MANGANESE ORES & CONCENTRATES	3.05	1.09	0.28	0.18	2.78
	<b>Ores n.e.s</b>		72.44	81.36	79.81	80.09	66.98
35	25210010	LIMESTONE FLUX (L.D BELOW 1% SIO2)	26.51	25.87	40.75	33.93	28.22
36	25210090	LIMESTONE OTHR THN LIMESTONE FLUX	27.99	44.41	27.47	36.48	30.48
37	26060090	OTHER ALUMINIUM ORES & CONCENTRATES	0.08	1.88	5.94	7.15	3.9
38	26070000	LEAD ORES & CONCENTRATES	0	0.37	0	0	0
39	26110000	TUNGSTEN ORES & CONCENTRATES	1.04	0.5	0.01	0.09	0.46
40	26121000	URANIUM ORES & CONCENTRATES					
41	26122000	THORIUM ORES & CONCENTRATES	0	0			0
42	26131000	MOLYBDNUM ORES & CONCENTRATES ROASTED	3.87	0.24	0	0	0
43	26139000	OTHER MOLYBDENUM ORES & CONCENTRATES	1.81	0.04	0.03	0.02	0.03
44	26140090	OTHER TITANIUM ORES & CONCENTRATES	0.04	0.09	0.11	0.33	0.04
45	26151000	ZIRCONIUM ORES & CONCENTRATES	10.93	7.96	3.73	1.42	0.48
46	26171000	ANTIMONY ORES & CONCNRTS	0	0	1.75	0.14	0
47	26179000	ALL OTHER ORES AND CONCENTRATES	0.17	0	0.02	0.53	3.37
	<b>Salt</b>		127.56	122.89	146.56	143.23	195.3
48	25010010	COMMON SALT(INCL. IODISED SALT)	19.39	18.84	44.38	32.25	49.37
49	25010020	ROCK SALT	0.52	0.44	1.57	1.83	4.54
50	25010090	OTHER SALTS	107.65	103.61	100.61	109.15	141.39
	<b>Zinc ores</b>		29.53	0.01	0.17	60.13	0.49
51	26080000	ZINC ORES & CONCENTRATES	29.53	0.01	0.17	60.13	0.49
	<b>Natural Stones and Products</b>		1996.22	2019.81	1832.32	1856.06	1938.89
	<b>Granite and Products</b>		1632.49	1610.13	1418.32	1392.56	1434.86
52	25161100	GRANITE CRUDE OR ROUGHLY TRIMMED	575.26	555.33	413.54	397.19	451.13
		GRANITE MERELY CUT INTO BLOCK/SLABS OF RECTANGULAR (INCL SQR)					
53	25161200	SHAPE	80.22	59.79	90.98	96.16	120.65
54	68022310	GRANITE BLOCKS/TILES,POLISHED	106.7	85.77	66.62	60.81	68.97
55	68022390	OTHERS	761.59	822.64	781.9	772.22	721.91
56	68029300	OTHER GRANITE	108.72	86.6	65.28	66.18	72.2
	<b>Marble and Products</b>		48.66	46.83	37.94	40.9	45.34
57	25151100	MARBLE & TRAVERTINE CRUDE/ROUGHLY TRIMMD	0.37	0.9	0.16	0.56	0.46
58	25151210	BLOCKS MARBLE & TRAVERTINE	21.76	17.13	11.76	12.05	17.25
59	25151220	SLABS MARBLE & TRAVERTINE	11.97	15.34	13.53	15.93	16.5
60	25151290	OTHR MARBLE & TRAVERTINE	3.74	3.13	1.7	3.61	2.4
61	68022110	MARBLE BLOCKS/TILES,POLISHED	10.01	9.5	10.54	7.31	6.96
62	68022120	Marble and Products	0.81	0.83	0.25	1.44	1.77

	<b>Other stones &amp; products</b>		287.05	332.29	346.63	387.64	428.36
63	25131000	PUMICE STONE	0	0.07	0	0.02	0.01
64	25152010	ALABASTER ECAUSSINI		0	0	0	0
65	25152090	OTHERS (ECAUSSINE ETC)	0.34	0.08	0.09	0.12	5.86
66	25162000	SANDSTONE	125.37	139.8	155.49	135.4	191.34
67	25169010	PAKUR STONE	1.83	3.3	6.92	14.9	2.74
68	25169020	STONE BOULDERS	3.84	4.41	13.43	22.42	38.97
69	25169090	OTHER MONUMENTAL OR BUILDING STONE NES	58.73	58.66	41.09	49.87	30.04
70	25171010	PAKUR STONE CRUSHED OR BROKEN -PEBBLESETC	1.87	7.71	9.96	14.99	10.93
71	25171020	FLINT - PEBBLES ETC	0.3	0.07	0.12	0.1	0.12
72	25171090	OTHR BALLAST SHINGLE & FLNT W/N HT-TREATED	5.49	15.49	22.84	40.47	31.59
73	25172000	MACADAM OF SLG DROSS/SMLR INDTRL WASTE W/ NINCORPRNG THE MATRLS IN SUB-HD 251710	0	0			0.05
74	25173000	TARRED MACADAM	0	0.01	0.01	0	0.01
75	25174100	GRANULES CHPPING & POWDR OF MARBLE	0.63	0.51	0.35	0.59	0.63
76	25174900	OTHR GRANULES CHIPPINGS & PWDR OF STONES OF HDG NO 2515/2516 W/N HEAT-TREATED	1.4	1.83	1.22	2.31	4.62
77	68010000	SETTS CURBSTONES AND FLAGSTONES OF NATURAL STONE(EXCEPT SLATE)	0.84	1.5	3.08	5.01	5.24
78	68021000	TILES CUBES ETC W/N RECTNGLR(INCL SQR) WHOSE LRGST SURFC AREA BE ENCLSD IN A SQR MEASRNG	2.15	1.51	0.56	0.41	0.43
79	68022190	OTHERS	44.36	49.7	52.24	62.44	71.97
80	68022900	OTR SMPLY CUT/SWN STNE WTH A FLT EVN SRFCE	8.73	14.04	13.64	11.93	9.79
81	68029100	OTHER MARBLE TRAVERTINE & ALABASTER	0.79	0.9	0.97	1.15	0.97
82	68029200	OTHER CALCAREOUS STONE	1.36	1.2	1.21	1.17	0.44
83	68029900	OTHER STONE	16.98	17.38	15.47	16.6	16.99
84	68041000	MLSTNS & GRNDSTNS FR MLNG,GRNDNG/PULPNG	8.63	10.15	7.22	7.02	4.66
85	68042310	GRINDING WHEELS MADE OF NATURAL STONE	0.45	0.98	0.16	0.05	0.3
86	68042390	OTHERS INCLUDING FINISHED PARTS	2.96	2.99	0.56	0.67	0.66
	<b>Slate stone</b>		28.02	30.56	29.43	34.96	30.33
87	25140000	SLATE W/N ROUGHLY TRMMD/MERELY CUT BY SAWING/OTHRWSE INTO BLKS/SLBS OF A RCTNGLR & SQ SHAPE	19.03	19.75	18.67	21.23	20.04
88	68030000	WRKD SLATE & ARTCLS OF SLATE/AGLMRTD SLATE	8.99	10.81	10.76	13.73	10.29
	<b>Processed Minerals</b>		1094.64	1133.79	958.03	1007.14	1074.49
	<b>Bleaching Earth</b>		13.53	13.42	12.7	19.74	21.89
89	38029019	OTHER ACTVTD NATRL MNRL PRDCTS	13.53	13.42	12.7	19.74	21.89
	<b>Aluminium hydrate</b>		37.15	38.17	28.41	31.4	30.1
90	28183000	ALUMINIUM HYDROXIDE	37.15	38.17	28.41	31.4	30.1
	<b>Ball Clay</b>		2.6	3.2	2.29	3.49	5.36
91	25084010	BALL CLAY	2.6	3.2	2.29	3.49	5.36
	<b>Barytes</b>		143.61	74.64	98.7	114.31	144.47
92	25111010	BARYTES LUMPS	53.28	24.72	37.45	53.57	90.4

93	25111020	BARYTES POWDER	73.59	34.8	61.2	55.7	49.76
94	25111090	OTHER BARYTES	16.74	15.12	0.05	5.04	4.31
	<b>Bentonite</b>		64.46	65.53	73.51	71.55	74.85
95	25081010	CRUDE BENTONITE (UNPROCESSED)	12.99	11.3	9.8	9.88	11.4
96	25081090	OTHR BENTONITE (INCL. PROCESSED, ACTIVATEDAND GROUND	51.47	54.23	63.71	61.67	63.45
	<b>Calcined alumina ( including other aluminium oxide)</b>		419.71	538.19	394.71	448.61	511.35
97	28182010	ALUMINA CALCINED	418.98	534.84	392.87	446.06	508.16
98	28182090	OTHER ALUMINIUM OXIDE	0.73	3.35	1.84	2.55	3.19
	<b>Calcined Bauxite</b>		10.15	15.6	9.96	13.79	6.56
99	26060020	BAUXITE(NATURAL) CALCINED	10.15	15.6	9.96	13.79	6.56
	<b>Calcined Magnesite</b>		0.12	0.09	0.22	0.21	0.16
100	25191000	NATURAL MAGNESIUM CARBONATE(MAGNESITE)	0.11	0.09	0.22	0.21	0.07
101	25199030	MAGNESUM CALCINED NES OR INCLUDED	0.01	0	0		0.09
	<b>Dolomite</b>		2.07	2.57	2.37	3.5	5.8
102	25181000	DOLOMITE NOT CALCINED OR SINTERED	1.66	2.2	2.11	3.04	5.06
103	25182000	CALCINED OR SINTERED DOLOMITE	0.23	0.22	0.11	0.31	0.39
104	25183000	DOLOMITE RAMMING MIX	0.18	0.15	0.15	0.15	0.35
	<b>Feldspar</b>		36.91	47.26	34.16	37.2	41.7
105	25291010	FELSPAR LUMPS	12.07	15.17	10.81	11.54	12.83
106	25291020	FELSPAR POWDER	24.84	32.09	23.35	25.66	28.87
	<b>Garnet</b>		100.67	92.78	90.83	70.01	36.41
107	25132030	NATURAL GARNET	100.67	92.78	90.83	70.01	36.41
	<b>Ilmenite</b>		108.67	94.5	56.42	11.54	0
108	26140010	ILMENITE UNPROCESSED	108.67	94.5	56.42	11.54	0
	<b>Iron oxide</b>		3.1	3.52	7.62	9.51	7.75
109	25309060	EARTH COLOURS OCHRE CRUDE	0	0.01	0.05	0.03	0.03
110	25309070	EARTH COLOURS OCHRE PROCESSED	0.03	0.03	0.01	0	0.07
111	28211010	IRON OXIDES	3.07	3.48	7.56	9.48	7.65
	<b>Kaolin</b>		17.36	15.43	16.99	16.94	15.56
112	25070010	KAOLIN (CHINA CLAY) CRUDE	6.39	6.48	6.12	4.89	3.25
113	25070021	OTHER KAOLINE-PHARMACEUTICAL GRADE	0.07	0.05	0.3	0.19	0.13
114	25070022	OTHER KAOLINE-CERSMIC GRADE	0.28	0.14	0.12	0.13	0.3
115	25070029	OTHER KAOLINE NES	10.62	8.76	10.45	11.73	11.88
	<b>Kyanite</b>		0.01	0.01	0.05	0.05	0.05
116	25085022	KYANITE PROCESSED OTHER THAN CALCINED WASHED OR CRND OR SCREENED/BENEFICIATED)	0	0	0.03	0.04	0.04
117	25085023	KYANITE CALCINED	0.01	0.01	0.02	0.01	0.01
	<b>Manganese dioxide</b>		1.05	1.71	1.39	1.16	1.92
118	28201000	MANGANESE DIOXIDE	1.05	1.71	1.39	1.16	1.92
	<b>Natural Graphite</b>		1.87	1.42	0.27	0.46	1.2
119	25041010	GRAPHITE CRYSTALLINE (FLAKES/POWDER)	0.03	0.04	0.01	0.05	0.12
120	25041020	GRAPHITE AMORPHOUS (POWDER/FLAKES)	0	0	0	0	0.02

121	25041090	OTHER NATRL GRAPHITE (POWDER/FLAKES)	0.27	0.28	0.24	0.37	0.26
122	25049010	GRAPHITE MICRONISED	0.02	0	0	0	0
123	25049090	OTHER NATRL GRAPHITE NES	1.55	1.1	0.02	0.04	0.8
	<b>Processed Minerals n.e.s</b>		44.03	20.71	26.57	26.33	31.08
124	25059000	OTHER NATRL SANDS NES	5.87	5.51	6.93	5.01	5.76
125	25083010	FIRE CLAY(NON - PLASTIC )	0.01	0	0	0.02	0
126	25083020	FIRE CLAY(SEMI- PLASTIC )	0	0	0	0	0
127	25083030	FIRE CLAY (PLASTIC)	0.09	0.02	0.02	0	0
128	25083090	OTHER FIRE CLAY NES	0.18	0.24	0.14	0.2	0.47
129	25084020	EARTH CLAY	0.58	0.99	1.33	0.92	0.99
130	25084090	OTHER CLAYS, NES	2.84	3.56	4.78	6.85	5.68
131	25090000	CHALK	0.06	0.05	0.06	0.07	0.07
132	25199010	FUSED MAGNESIA (NATURAL)	0.25	0.36	0.44	0.36	0.26
133	25199020	DEAD-BUR (SINTERED) MAGNESIA	0.01	0.05	0.02	0.03	0.02
134	25199040	MAGNESIUM OXIDE	0.78	0.53	0.58	0.52	1.22
135	25199090	OTHER MAGNESIUM W/N PVRE	0.97	0.94	0.63	0.9	1.27
136	25201010	NATURAL GYPSUM AND ANHYDRITE	0.31	0.7	2.55	4.18	6.18
137	25201020	MARINE GYPSUM AND ANHYDRITE	0	0	0.05	0.01	0
138	25201090	OTHER GYPSUM AND AMIXDRITE	0.59	0.75	0.95	2.29	2.18
139	25301010	VERMICULITE	0.14	0.16	0.1	0.12	0.08
140	25301020	PERLITE	0.12	0.11	0.04	0.03	0.04
		OTHER VERMICULITE,PERLITE & CALORITS UNEXPANDED (INCLUDNG					
141	25301090	POWDER)	0.08	0.05	0.08	0.18	0.54
142	25309030	CALCITE	3.06	3.15	2.72	3.02	4.49
143	26140031	RARE EARTH OXIDES INCLUDING RUTILE SAND	28.08	3.05	5.12	1.62	1.83
144	26140039	OTHER RUTILE	0.01	0.49	0.03	0	
	<b>Quartz</b>		36.97	48.16	46.88	53.86	67.26
145	25051020	QUARTZ SANDS (INCL MOULDNG SAND)	0.14	0.04	0.66	0.49	0.77
146	25061010	QUARTZ, LUMPS	13.89	16.86	13.03	12.9	22.33
147	25061020	QUARTZ, POWDER	9.13	17.36	17.9	23.03	22.64
148	25062010	QUARTZITE LUMPS	0.43	0.46	1.74	1.76	1.89
149	25062020	QUARTZITE POWDER	6.74	5.96	6.17	8.91	9.94
150	25062090	OTHR CRUDE/ROUGHLY TRIMMD QUARTZITE	6.64	7.48	7.38	6.77	9.69
	<b>Silica Sand</b>		0.56	0.16	0.11	0.13	0.34
151	25051011	SILICA SAND PROCESSED (WHITE)	0.05	0.02	0.05	0.02	0.08
152	25051012	SILICA SAND PROCESSED (BROWN)	0	0			0
153	25051019	OTHER SILICA SAND	0.51	0.14	0.06	0.11	0.26
	<b>Siliceous fossil meals</b>		9.02	14.39	6.68	15.74	9.03
		SILICS FOSIL MEALS (KIESELGHUR TRIPOLITE DIATMTE) AND SMLR SILICS					
		ERTHS W/N CALCND SPOF AN APPRNT SPCIFIC GRVTY OF 1 OR:					
154	25120010	KIESELSUHR	0.05	0.04	0.03	0.01	0.04

155	25120020	SILICS FOSIL MEALS (KIESELGHUR TRIPOLITE DIATMTE) AND SMLR SILICS ERTHS W/N CALCND SPOF AN APPRNT SPCIFIC GRVTY OF 1 OR: TRIPOLI EARTH (TRIPOLITE)	0					
156	25120030	SILICS FOSIL MEALS (KIESELGHUR TRIPOLITE DIATMTE) AND SMLR SILICS ERTHS W/N CALCND SPOF AN APPRNT SPCIFIC GRVTY OF 1 OR: DIATOMITE	8.58	12.95	4.93	5.41	7.1	
157	25120090	SILICS FOSIL MEALS (KIESELGHUR TRIPOLITE DIATMTE) AND SMLR SILICS ERTHS W/N CALCND SPOF AN APPRNT SPCIFIC GRVTY OF 1 OR: OTHER SIMILAR SILICEOUS EARTHS	0.39	1.4	1.72	10.32	1.89	
	<b>Sillimanite</b>		2.46	2.32	1.71	1.71	2.66	
158	25085031	SILIMANITE LUMPS	0.01	0	0	0	0	
159	25085032	SILLIMANTE FINES (INCLDNG SILLIMANTE SAND)	2.08	1.82	1.3	1.22	2.3	
160	25085039	OTHER SILLIMANITE NES	0.37	0.5	0.41	0.49	0.36	
	<b>Steatite</b>		33.42	35.29	41.21	51.52	55.5	
161	25261010	STEATITE( SOAP STONE ETC) BLOCK	0.37	0.32	0.51	1.25	0.47	
162	25261020	STEATITE( SOAP STONE ETC) LUMPS	1.71	1.59	3.31	8.55	10.88	
163	25261090	OTHER NATRLSTEATITE NOT CRUSHED NOT PWORD	4.31	4.09	4.92	6.08	5.04	
164	25262000	NATRL STEATITE CRUSHED/POWDERED	27.03	29.29	32.47	35.64	39.11	
	<b>Wollastonite</b>		5.14	4.72	4.27	4.38	3.49	
165	25309050	WOLLASTONITE	5.14	4.72	4.27	4.38	3.49	
	<b>Non-Minerals</b>		8532.03	9064.12	8601.83	8970.98	12081.22	
	<b>Animal By Products</b>		271.03	265.06	282.88	249.15	282.15	
	<b>Animal blood prepared for therapeutic, prophylactic or diagnostic uses</b>		0	0	0	0.54	2.14	
166	30029020	HUMAN BLOOD; ANIMAL BLOOD PREPARED FOR THERAPEUTIC, PROPHYLACTIC OR DIAGNOSTIC USES; ANTISERA, OTHER BLOOD FRACTIONS AND IMMUNOLOGICAL PRODUCTS, WHETHER OR NOT MODIFIED OR OBTAINED BY MEANS OF BIOTECHNOLOGICAL PROCESSES; VAC-, TOXINS, CULTURES OF MICRO-ORGANISMS (EXCLUDING YEASTS) AND SIMILAR PRODUCT: ANIMAL BLOOD PREPARED FOR THERAPEUTIC, PROPHYLACTIC OR DIAGNOSTIC USES	0	0	0	0.54	2.14	
	<b>Animal Feed</b>		10.55	13	14.01	16.68	35.45	
167	23099020	CONCENTRATED FOR COMPOUND ANIMAL FEED	10.55	13	14.01	16.68	35.45	
	<b>Animal Glue</b>		69.1	76.8	78.39	78.23	73.07	
168	35030030	GLUES DRVD FROM BONES HIDES ETC & FISHFLUS	0.94	1.15	1.21	2.23	2.05	
169	35030090	OTHERS	1.07	1.04	1.43	2.11	0.44	
170	96020030	GELATIN CAPSULES,EMPTY	67.09	74.61	75.75	73.89	70.58	
	<b>Animal substance for theraputic uses</b>		7.17	3.98	4.5	5.38	31.25	
171	30019091	HEPARIN AND ITS SALTS	7.17	3.98	4.5	5.38	31.25	
	<b>Bone grist</b>		1.37	1.45	0.35	0.67	0.05	
172	5061021	BONE GRIST OF WILD ANMLS TRTD WITH ACID	0.04	0	0	0		
173	5061029	BONE GRIST OF OTHER ANMLS TRTD WITH ACID	1.33	1.45	0.35	0.67	0.05	

		<b>Bone/horn (whole or part) buttons/blanks/plates/articles thereof, shark bones</b>	23.9	25.44	27.3	25.06	29.63
174	5061041	BONES,HRN-CONES & PARTS NOT CRSHD OF WILD ANIMALS					0.12
175	5061049	BONES,HRNCONES & PARTS NOT CRSHD OF OTHERS	0.29	0.11	0.04	0.04	0.03
176	5079050	BUFFALO HORNS	2.14	2.13	0.91	0.63	0.93
177	5079090	OTHER, UNWRKD OR SIMPLY PREPRD BUT NOT CUT TO SHAPE, PWDR AND WASTE	1.37	1.42	1.35	1.71	3.12
178	96019030	WRKD BONE(EXCL WHALE BONE)AND ARTCLS THROF	2.67	2.89	2.1	1.66	1.32
179	96019040	WRKD HRN,CORL ETC ANML CRVNG MTRL AND ARTCLS	3.25	5.49	6.05	5.6	5.94
180	96019090	WRKD IVORY,BONE,TORTOISE-SHELL,HORN,ANLRSORL,MTHR OF PEARL AND OTHR ANML CRVNG MTRL AND ARTCLS OF THESE MATRLS(INCLD): OTHERS	5.37	6.45	8.34	6.86	8.18
181	96062910	BUTTON OF COCONUT SHELL/WOOD	0.03	0.04	0.02	0.01	0.02
182	96063010	BUTTON BLANKS	8.78	6.91	8.49	8.55	9.97
		<b>Crushed &amp; degreased bones incl. bone chips</b>	3.07	3.25	3.24	2.62	2.21
183	5061019	BONES INCLDNG HORN-CORES CRSHD OF OTHRS TRTD WITH ACID	3.07	3.25	3.24	2.62	2.21
		<b>Dog or cat food put up for retail sale</b>	28.07	28.25	47.49	32.34	36.33
184	23091000	Dog or cat food put up for retail sale PUT UP FOR RETAIL SALE	28.07	28.25	47.49	32.34	36.33
		<b>Enzyme; Prepared enzymes</b>	4.13	2.51	3.33	4.76	3.19
185	35079020	PANCRETIN PURE (EXCLUDING MEDICAMENT)	0.06	0.01	0.02	0.06	0
186	35079030	PEPSIN(EXCLUDING MEDICAMENT)	0.01	0.04	0.13	0.03	0.1
187	35079079	OTHER ENZYMES OF PHARMACEUTICAL USE	4.06	2.46	3.18	4.67	3.09
		<b>Hemoglobin blood globulins &amp; serum globulins</b>	6.28	13.38	16.8	13.46	0
188	30021020	HUMAN BLOOD; ANIMAL BLOOD PREPARED FOR THERAPEUTIC, PROPHYLACTIC ORDIAGNOSTIC USES; ANTISERA, OTHER BLOOD FRACTIONS AND IMMUNOLOGICAL PRODUCTS, WHETHER OR NOT MODIFIED OR OBTAINED BY MEANS OF BIOTECHNOLOGICALPROCESSES; VAC-, TOXINS, CULTURES OF MICRO-ORGANISMS (EXCLUDING YEASTS) AND SIMILARPRODUCT: Hemoglobin blood globulins & serum globulins	6.28	13.38	16.8	13.46	0
		<b>Hides and skins of Bovine &amp; Equine</b>	3.02	0.7	0	0	0.03
189	41015020	WHOLE HIDES AND SKINS OF WEIGHT EXCEEDONG 16KGS.: OF BUFFALO	3.02	0.7	0	0	0.03
		<b>Horn meal and hoof meal</b>	0.96	0.77	1.04	1.22	2.58
190	5079010	HOOF MEAL	0.03	0			0.04
191	5079020	HORN MEAL	0.11	0.15	0.02	0	0.03
192	5079030	HOOVES SLAWS NAILS & BEAKS	0.82	0.61	1.02	1.05	2.5
193	5079040	HOOVES SLAWS NAILS & BEAKS	0	0.01	0	0.17	0.01
		<b>Meat and bone meal</b>	43.33	22.95	11.33	4.48	2.58

194	5069011	BONE MEALS OF WILD ANMLS	0.01	0.01	0.01	0.01	0
195	5069019	OTHER BONE MEALS	0.04	0.08	0.03	3.03	2.51
196	23011010	MEAT MEALS & PELLETS(INCL TANKAGE)	13.58	5.72	0.14	0.01	0.07
197	23011090	OTHER MEAT MEALS&PELLETS (INCLUDING GREVES	29.7	17.14	11.15	1.43	0
	<b>Meat extracts</b>		0.02	0.08	0.43	0.04	0
198	16030010	MEAT EXTRACTS AND MEAT JUICES	0.02	0.08	0.43	0.04	0
	<b>Other articles of leather, composite leather</b>		60.57	61.43	61.22	56.83	56.61
199	42050090	OTHERS	60.57	61.43	61.22	56.83	56.61
	<b>Others (other than bones, horncores, ossein etc)</b>		9.47	11.03	13.36	6.67	6.69
200	5069099	OTHR(OTHR THN BONS,HORNCORES,OSSEIN ETC) OF OTHERS.	6.19	6.21	8.14	1.31	0.81
201	5100099	OTHER, EXCL. OF WILD ANIMALS	2.74	4.28	4.81	5.02	5.65
202	5119911	ARTEMIA		0.08	0		0
203	5119919	OTHR SILKWORM PUPAE	0.39	0.26	0.1	0.01	0.13
204	5119929	OTHR SINEWS ANDTENDONS	0	0.19	0.12	0.04	0
205	5119991	FRZN SEMEN,OTHR THAN BOVINE:BOVNE EMBRYO	0.02	0	0.05	0	0.05
206	5119999	OTHER ANML PRODCTS, NES, UNFIT FOR HUMAN CONSMPSN	0.13	0.01	0.14	0.29	0.05
	<b>Pigs,Hogs/Boars Bristls And Hair</b>		0.02	0.04	0.09	0.17	0.34
207	5021010	PIGS,HOGS/BOARS BRISTLS AND HAIR	0.02	0.04	0.09	0.17	0.34
	<b>Auto Tyres and Tubes</b>		1734.65	1697.33	1432.77	1530.92	1826.23
	<b>Auto Tubes</b>		64.44	53.69	44.88	42.02	41.52
208	40131010	INNER TUBES FOR MOTOR CARS	3.24	5.03	3.1	1.91	4.74
209	40131020	INNER TUBES FOR TRACK AND BUS	32.94	31.09	23.63	24.5	20.81
210	40139010	INNER TUBES FOR AIRCRAFT	0.08	0.02	0.01	0.01	0.04
211	40139020	INNER TUBES FOR MOTOR CYCLES	3.47	3.72	3.03	2.28	2.43
212	40139030	INNER TUBES FOR OFF THE ROAD VEHICLE N.E. S.OR INCLUDED	1.15	1.74	1.76	2.05	2.03
213	40139041	INNER TUBES USED IN REAR TYRES OF TRACTORS	0.24	0.23	0.58	0.31	1.25
214	40139049	INNER TUBES USED IN OTHER THAN REAR TYRES OF TRACTORS	0.66	0.35	0.59	0.9	1.18
		INNER TUBES USED IN TYRES OF CYCLE RICKSHA/THREE WHEELER					
215	40139050	POWERED RICKSHAWS	0.29	0.4	0.89	0.66	0.75
216	40139090	INNER TUBES USED IN OTHER VEHICLES	22.37	11.11	11.29	9.4	8.29
	<b>Auto Tyres</b>		1650.09	1623.87	1370.12	1466.83	1767.25
217	40111010	RADIALS TYRES USED ON MOTOR CARS (INCL STATION WAGONS & RACING CARS)	63.39	80	72.17	88.29	97.7
		OTHER TYRES USED ON MOTOR CARS (INCL STATION WAGONS & RACING CARS).					
218	40111090		24.44	23.74	19.49	25.93	32.83
219	40112010	RADIALS TYRES USED ON BUSES/LORRIES	109.79	125.58	94.72	110.75	165.17
220	40112090	OTHER TYRES USED ON BUSES/LORRIES	495.48	439.44	312.38	317.11	281.3
221	40113000	NEW PNMTC TYRES OF A KIND USED ON AIRCRAFT	1.95	2.18	1.34	3.18	3.49
222	40114010	TYRES FOR MOTORCYCLES	10.92	6.85	9.97	15.48	20.02
223	40114020	TYRES FOR MOTOR SCOOTERS	0.51	0.46	0.52	1.33	2.8
224	40114090	TYRES USES OTHER THAN MOTORCYCLES/ SCOOTERS	9.17	10.96	12.39	12.7	15.38
225	40115090	NEW PNEUMATIC TYRES, OF RUBBER : OTHER	47.17	49.22	45.53	36.66	40.32



226	40116100	NEW PNMTC TYRES USED ON AGRL OR FORESTRY VEHICLES/MACHINES HAVING"HEARING-BONE" OR SIMILAR TREAD.WITH RIM SIZE LESS THN 61 CW	310.43	444.31	404.9	384.89	0
227	40116200	NEW PNMTC TYRES USED ON CONSTRN OR INDUSTRVEHICLE/MACHINE HAVING"HEARING- BONE" OR SIMILAR TREAD.	41.39	60.75	65.56	72.45	0
228	40116300	NEW PNMTC TYRES USED ON CONSTRN OR INDUSTRVEHICLE/MACHINE WITH RIM SIZE MORE THAN 61 CWW HAVING"HR-BON"ORSIMILAR TREA	20.77	23.4	24.74	23.14	0
229	40116900	NEW PNMTC TYRES USED FOR OTHER VEHICLES/ MACHINES HAVING"HEARING-BONE" OR SIMILAR TREAD.	15.24	8.06	1.97	16.06	0
230	40117000	NEW PNEUMATIC TYRES, OF RUBBER, OF A KIND USED ON AGRICULTURAL OR FORESTRY VEHICLES AND MACHINES					677.47
231	40118000	NEW PNEUMATIC TYRES, OF RUBBER, OF A KIND USED ON CONSTRUCTION, MINING OR INDUSTRIAL HANDLING VECHICLES AND MACHINES					315.12
232	40119000	NEW PNEUMATIC TYRES, OF RUBBER (EXCL. OF A KIND USED ON AGRICULTURAL, FORESTRY, CONSTRUCTION, MINING OR INDUSTRIAL HANDLING VEHICLES AND MACHINES, FOR MOTOR CARS, STATION WAGONS, RACING CARS, BUSES, LORRIES, AIRCRAFT, MOTORCYCLES AND BICYCLES)					81.93
233	40119200	OTHER KIND OF TYRES USED ON AGRL OR FORES TRY VEHICLE/MACHINES	60.77	91.73	79.24	109.68	0
234	40119300	OTHER KIND OF TYRES USED ON CONSTRN OR INDUSTRIAL VEHICLE/MACHINES WITH RIM SIZE LESS THAN 61 CWW.	40.91	65.33	67.76	68.09	0
235	40119400	OTHER KIND OF TYRES USED ON CONSTRN OR INDUSTRIAL VEHICLES/MACHINES WITH RIM SIZEMORE THAN 61 CWW.	42.15	70.8	61.79	61.75	0
236	40119900	OTHR PNMTC TYRES OF RUBBER	331.66	96.7	71.8	92.47	0
237	40121100	RETREADED TYRE USED ON MOTOR CARS(INCL STATION WAGON/RACING CARS)	0.29	0.28	0	0	0.1
238	40121200	RETREADED TYRE USED OON BUSES/LORRIES	0.49	0.54	0.6	0.13	0.01
239	40121300	RETREADED TYRE USED ON AIRCRAFTS	4.81	5.3	7.24	7.56	8.82
240	40121910	RETREADED TYRE USED FOR TWO WHEELERS	0.16	0.01	0	0.04	0.02
241	40121990	RETREADED TYRE USED IN VEHICLE OTHER THAN TWO WHEELER/MOTOR CAR/BUS/LORRY/AIRCRAFT	0.23	0.56	0.3	1.09	0.11
242	40122010	USED PNMTC TYRES FOR BUSES/LORRIES/EARTH MOVING EQUIPMENT INCL LIGHT COMMRL VEHICL	0.02	0.01	0.01	0	0.03
243	40122020	USED PNMTC TYRES FOR PASENGER AUTO VEHICLEINCL TWO/THREE WHEELER & PERSONAL VEHICLES	0.08	0.04	0.03	0	0.01
244	40122090	USED PNMTC TYRES FOR OTHER VEHICLES.	1.38	1.27	0.16	1.19	0.08
245	40129010	SOLID RUBBER TYRES FOR MOTOR VEHICLES	5.17	4.62	6.72	9.35	9.19
246	40129020	SOLID RUBBER TYRES FOR OTHER VEHVLES	10.77	11.17	8.53	7.05	15.31
247	40129030	TYRE WITH METALLIC FRAMEWORK	0.54	0.55	0.26	0.45	0.04

248	40129050	TYRE TREAD INTERCHANGABLE	0.01	0.01	0	0.01	0
	<b>Tyre Flaps</b>		20.12	19.77	17.77	22.07	17.46
249	40129041	TYRE FLAPS USED IN TWO/THREE WHEELER MOTORVEHICLES	0.09	0.05	0.03	0.08	0.08
250	40129049	TYRE FLAPS USED IN OTHER VEHICLES	10.94	10.24	10.49	16.62	15.59
251	40129090	OTHER TYRE FLAPS	9.09	9.48	7.25	5.37	1.79
	<b>Books, Publications and Printing</b>		306.22	265.66	285.49	280.96	265.88
	<b>Books &amp; pamphlets</b>		245.45	204.72	227.12	235.53	215.72
251	37051000	PHOT PLTS AND FLM FOR OFFSET REPRODUCTION	0	0.01	0	0.01	0
252	49011010	PRINTED BOOKS	186.09	162.11	191.51	183.11	173.83
253	49011020	PAMPHLETS BOOKLETS BROCHURES LEAFLETS	6.4	6.07	4.56	6.21	7.13
254	49019100	DICTIONARIES & ENCYCLOPAEDIAS AND SERIAL INSTALMENTS THEREOF	0.73	0.53	0.52	0.83	0.39
255	49019900	OTHR PRINTD BOOKS ETC OF HD NO. 4901	44.84	28.41	20.2	27.93	13.1
256	49030010	CHILDREN'S PICTURE BOOKS	0.15	0.16	0.13	0.45	0.27
257	49030020	CHILDREN'S DRAWING OR COLORNG BOOKS	4.93	5.37	7.91	13.48	17.01
258	49051000	GLOBES	2.31	2.06	2.29	3.51	3.99
	<b>Newspapers, journals &amp; periodicals</b>		4.34	3.67	3.18	2.83	2.9
259	49021010	NEWSPAPER	0.65	0.52	0.29	0.12	0.19
260	49021020	JOURNALS & PERIODICALS	0.81	0.85	0.49	0.66	0.53
261	49029010	NEWSPAPER	0.33	0.3	0.22	0.12	0.16
262	49029020	JOURNALS & PERIODICALS	2.55	2	2.18	1.93	2.02
	<b>Picture postcards/greeting cards etc.</b>		6.67	7.35	7.68	7.64	9.23
263	49090010	GREETINGS CARDS	3.78	3.6	3.24	3.35	3.99
264	49090090	OTHERS	2.52	2.67	3.04	3.57	4.01
265	49119100	PICTURES DESIGNS & PHOTOGRAPHS	0.37	1.08	1.4	0.72	1.23
	<b>Printed materials</b>		49.76	49.92	47.51	34.96	38.03
266	49040000	MUSIC,PRINTD OR MANSCRPT W/N BOUND/ILUSTRD	0	0.03	0.01	0	0
267	49059100	OTHR MAPS ETC IN BOOK FORM	0.05	0.01	0.01	0.18	0.01
268	49059910	GEOGRAPHICAL,HYDROLOGICAL,ASTRONOMICAL MAPS OR CHARTS.	0.21	0.07	0.14	0.05	0.06
269	49059990	OTHER MAPS OR CHARTS	1.28	0.9	0.53	0.61	0.29
270	49060000	PLNS&DRWINGS FR ARCHITRL,ENGNRNG,INDSTRL, COMMRL,TPGRPHCL,&SMLR PRPS;HND-WRITN TXTS;PHTO RPRDCTNS ON SNSTSD PPR&CRBN COPY	7.18	0.08	2.78	1.79	0.31
271	49070010	UNUSD PSTGE REV OF SMLR STMPs OF CURNY/ NEWISSU HAVING FACE	0.23	3.61	1.89	0	0.44
272	49070020	BANK NOTES	0				
273	49070030	DOCUMENTS OF TITLE CONVEYING THE RIGHT TO USE INFORMATION TECHNOLOGY SOFTWARE	1.61	0.01	5.27	0.11	0.69
274	49070090	OTHER TITL DOCUMT	3.87	2.67	1.81	1.68	2.28
275	49081000	TRANSFERS(DECALCOMANIAS) VITRIFIABLE	0.07	0.14	0.19	0.05	0.08
276	49089000	OTHER TRANSFERS	0.52	0.62	1.28	0.99	1.62
277	49111010	POSTERS, PRINTED	0.87	0.81	0.45	0.52	0.87

278	49111020	TRDE ADVRTSG MATERLS COMRCL CATALGE & LIKE	0.82	0.87	0.59	1.05	0.83
279	49111030	PRINTED INLAY CARDS ETC.	0.75	0.49	0.12	0.08	0.22
280	49111090	OTHR ADVRTSG MATTER PRINTED	12.48	17.41	16.91	11.55	10.07
281	49119910	HARDCOPY(PRINTED)OF COMPUTER SOFTWARE	7.3	5.91	0.62	1.66	0.01
282	49119920	PLAN/DRAWING FOR ENGG/INDUSTRY/COMMERCL/ SIMILAR PURPOSE PRODUCED BY COMPUTER/ SIMILAR DEVICE.	0.02	2.9	0.01	0.04	0.31
283	49119990	OTHERS	12.5	13.39	14.9	14.6	19.94
<b>Cement, Clinkers and Asbestos Cement Products</b>			<b>331.4</b>	<b>398.12</b>	<b>358.95</b>	<b>407.27</b>	<b>492.32</b>
<b>Asbestos cement products</b>			<b>49.92</b>	<b>76.2</b>	<b>82.99</b>	<b>76.4</b>	<b>87.79</b>
284	68101110	CEMENT BRICKS	0.45	0.03	0.04	0.09	0.28
285	68101190	OTHER	0.39	1.05	1.17	2.27	4.56
286	68101910	CEMENT TILES FOR MOSAIC	2.27	0.37	0.29	0.35	0.54
287	68101990	OTHERS	11.23	12.18	15.35	13.85	19.14
288	68109100	PREFBRCTD STRCTRL CMPNTS FR BLDG/CVL ENGG	0.3	0.09	1.22	0.85	1.56
289	68109910	CONCRETE BOULDER	0.14	0	0.04	0.01	0.01
290	68109990	OTHERS	14.35	22.26	32.41	40.92	45.24
291	68112010	*ASBSTS CEMNT SHETS(OTHR THN CORRGTD SHETS)					
292	68114010	ASBSTS CEMNT SHETS(OTHR THN CORRGTD SHETS)	3.04	3.81	3.09	0.43	0.49
293	68114020	ASBESTOS CEMENT TILES	0.03	0	0	0.01	0
294	68114090	OTHER	0.6	0.78	1.4	1.15	0.31
295	68118100	CORRUGATED SHEETS	0.04	0.04	0.08	0.22	0.27
296	68118200	OTHER SHEETS, PANELS, TILES AND SIMILAR ARTICLES	16.98	35.08	27.75	15.58	14.05
297	68118300	ASBESTOS CEMENT PIPES	0				
298	68118900	OTHER ARTICLES OF ASBESTOS-CEMENT ETC	0				
299	68118910	TUBES, PIPES AND TUBE OR PIPE FITTINGS	0.03	0.18	0.02	0.13	0.13
300	68118990	OTHER OF HDG 681189	0.07	0.33	0.13	0.54	1.21
<b>Cement</b>			<b>180.31</b>	<b>152.21</b>	<b>160.08</b>	<b>179.07</b>	<b>179.29</b>
301	25232100	WHITE CEMENT W/N ARTIFICIALLY CLRD	10.53	8.81	3.7	3.78	3.12
302	25232910	ORDINARY PORTLAND CEMENT, DRY	112.65	84.22	110.33	128.57	114.49
303	25232920	ORDINARY PORTLAND CEMENT, COLOURED	22.37	24.43	12.01	2.81	3.38
304	25232930	PORTLAND POZZOLANA CEMENT	9.85	9.25	7.39	8.41	7.49
305	25232940	PORTLAND SLAG CEMENT	0.16	0.02	0	0	0.01
306	25232990	OTHER PORTLAND CEMENT NES	4.49	4.66	2.4	2.4	2.61
307	25233000	ALUMINOUS CEMENT	0.74	0.59	0.46	0.49	0.44
308	25239010	SAGOL; ASHMOH	0.01	0	0.02	0	0.24
309	25239020	HIGH ALUMINA REFRACTORY CEMENT	0.08	0.3	0.18	0.12	0.27
310	25239090	OTHER HYDRAULIC CEMENTS NES	0.28	0.1	0.25	0.09	0.15
311	38160000	REFRACTORY CEMENT-CORTARS-CONCRETES & SMLRCMPSTNS OTHR THN PRDCTS OF HDG NO. 3801	19.15	19.83	23.34	32.4	47.09
<b>Clinkers</b>			<b>101.17</b>	<b>169.71</b>	<b>115.88</b>	<b>151.8</b>	<b>225.24</b>
312	25231000	CEMENT CLINKERS	101.17	169.71	115.88	151.8	225.24
<b>Ceramics and Allied Products</b>			<b>638.07</b>	<b>930.15</b>	<b>994.17</b>	<b>1179.15</b>	<b>1402.23</b>
<b>Asbestos jointings</b>			<b>6.32</b>	<b>7.95</b>	<b>6.93</b>	<b>6.85</b>	<b>7.36</b>

313	68129300	CMRPRSSD ASBSTS FBRE JOINTNG;IN SHEET/ROLL	6.27	7.91	6.9	6.77	7.31
314	68129921	ASBESTOS PACKING JOINTS	0.05	0.04	0.03	0.08	0.05
	<b>Ceramic products nes</b>		58.44	59.76	63.81	67.51	46.53
315	68042290	OTHERS INCLUDING FINISHED PARTS	12.12	10.68	8.71	8.62	8.09
316	68138900	OTHERS	10.64	12.85	6.79	6.73	5.95
317	69010010	BRICKS	1.21	3.04	1.2	0.83	0.87
318	69010020	BLOCKS	0.07	0.13	0.07	0.1	0.13
319	69010030	TILES	0.52	1.57	4.62	4.27	2.4
320	69010090	OTHERS	3.45	4.23	4.2	7.62	1.84
321	69041000	BUILDING BRICKS	0.16	0.03	0.03	1.33	1.96
322	69049000	FLOORING BLOCKS,SUPPORT/FILLER TILES ETC	0.11	0.49	0.5	0.09	0.19
323	69059000	CHMNY POTS & LNRS,COWLS,OTHR CNSTRCTNL GDS	0.25	0.99	0.13	0.45	0.23
324	69060000	CERMC PIPES CONDUITS GUTTRNG & PIPE FITTNG	0.13	0.15	0.11	0.13	0.05
325	69091100	CERMC WARES FR LABRTRY ETC OF PORCELAIN	0.17	0.21	0.35	0.22	0.49
326	69091200	CERAMIC ARTCLS E.G TROUGHS TUBS ETC HAVNG HRDNS >=9 ON THE MOHS SCALE	0.33	0.52	0.29	0.36	0.13
327	69091910	CERAMIC FILTER CANDLE	0.2	0.15	0.29	0.08	0.09
328	69091990	OTHERS	0.33	2.31	0.18	0.27	0.29
329	69099000	CEREMIC TROUGHS,TUBS:POTS JARS & THE LIKE	2.52	2.38	3.83	3.19	1.42
330	69131000	STATUETTES ETC OF PORCELAIN/CHINA	0.02	0.03	0.01	0	0.11
331	69139000	OTHR STATUETTE ETC(EXCL OF PORCLAIN/CHINA)	0.3	0.52	0.54	0.49	0.37
332	69141000	OTHR CERMC ARTCLS OF PORCELAIN/CHINA	1.9	1.91	1.22	1.82	1.34
333	69149000	OTHR CERMC ARTCLS EXCL OF PORCELAIN/CHINA	19.58	13.29	26.78	26.89	16.17
334	90212100	ARTIFICIAL TEETH	4.43	4.28	3.96	4.02	4.41
	<b>Ceramic tiles</b>		242.77	504.65	563.23	697.21	878.23
335	69071010	VITRIFIED TILES,WHETHER POLISHED OR NOT	23.02	59.67	73.52	96.06	0
336	69071090	TILES OTHR THAN VITRIFIED TILES	1.65	7.86	11.95	8.24	0
337	69072100	CERAMIC FLAGS AND PAVING, HEARTH OR WALL TILES, OF A WATER ABSORPTION COEFFICIENT BY WEIGHT <= 0,5 % (EXCL. REFRACTORY, MOSAIC CUBES AND FINISHING CERAMICS)					391.06
338	69072200	CERAMIC FLAGS AND PAVING, HEARTH OR WALL TILES, OF A WATER ABSORPTION COEFFICIENT BY WEIGHT > 0,5 % BUT <= 10 % (EXCL. REFRACTORY, MOSAIC CUBES AND FINISHING CERAMICS)					62.31
339	69072300	CERAMIC FLAGS AND PAVING, HEARTH OR WALL TILES, OF A WATER ABSORPTION COEFFICIENT BY WEIGHT > 10 % (EXCL. REFRACTORY, MOSAIC CUBES AND FINISHING CERAMICS)					299.72
340	69073010	MOSAIC CUBES AND THE LIKE, OTHER THAN THOSE OF SUB-HEADING 690740					0.34
341	69074010	FINISHING CERAMICS					124.8
342	69079010	OTHR UNGLAZED VITRIFIED TLES, PLSHD OR NOT	12.92	36.23	36.14	81.36	0
343	69079090	OTHR THAN OTHR UNGLAZED VITRIFIED TLES PLSHD OR NOT	1.23	7.42	13.59	24.85	0
344	69081010	CERAMIC MOSAIC CUBES	0.11	0.15	0.05	2.61	0

345	69081020	CERAMIC MOSAIC TILES	0.7	0.34	0.08	20.76	0
346	69081090	OTHERS	17.3	24.19	8.66	30.42	0
347	69089010	CERAMIC MOSAIC CUBES	0.23	0.45	0.74	1.28	0
348	69089020	CERAMIC MOSAIC TILES	1.62	1.27	1.68	9.9	0
349	69089090	OTHERS	183.99	367.07	416.82	421.73	0
	<b>Emery</b>		4.66	8.91	2.08	2.03	7.39
350	25132010	EMERY	0.5	0.54	0.55	0.62	2.45
351	25132020	NATURAL CORUNDUM	0				
352	25132090	OTHER NATURAL ABRASIVES	3.48	7.83	0.37	0.36	4.13
353	68052010	EMERY OR CORUNDUM COATED PAPER	0.07	0.05	0.05	0.05	0.13
354	68052040	OTHER ABRASIVE PAPER	0.22	0.08	0.15	0.6	0.27
355	68052090	OTHR	0.39	0.41	0.96	0.4	0.41
	<b>Insulators</b>		44.27	37.98	43.35	40.57	47.8
356	85462011	PORCELAIN DISCS & STRINGS BELOW 6.6 KV	0.16	0.13	0.03	0.01	0.04
357	85462019	PORCELAIN DISCS & STRINGS >= 6.6 KV	7.03	6.43	9.59	11.04	14.52
358	85462021	PORCELAIN POST INSULATORS BELOW 6.6 KV	0.02	0.17	0.04	0.05	0
359	85462022	PORCELAIN POST INSULATORS 6.6KV TO 11KV	1.01	0.77	0.4	0	0.17
360	85462023	PORCELN POST INSLTRS ABOVE 11KV TO 66KV	3.35	2.22	2.19	0.04	0.22
361	85462024	PORCLAIN POST INSLTRS ABOVE 66KV TO 132KV	0.79	0.12	0.07	0.08	0.06
362	85462029	PORCELN POST INSLTRS ABOVE 132 KV	1.9	3.01	5.01	6.93	8.28
363	85462031	PORCILN PIN INSLTRS BELOW 6.6 KV	0.01	0			0
364	85462032	PORCELN PIN INSLTRS 6.6 KV TO 11KV	0.04	0.01	0.16	0.13	0.06
365	85462033	PORCELN PIN INSLTRS ABOVE 11KV TO 66KV	0.38	0.54	1.42	0.25	0.2
366	85462039	PORCELN PIN INSLTRS ABOVE 66KV	0.03	0	0	0	0
367	85462040	OTHR HIGH TENSN PORCELN SLD CORE INSLTRS	19.23	16.19	14.61	11.57	13.7
368	85462050	OTHR LOW TENSN PORCELN INSLTRS TELPH/TELG	0.11	0.01	0.15	0.15	0.32
369	85462090	OTHR INSULATORS OF CERAMIC	8.56	6.77	7.83	9.09	9.45
370	85471010	PORCELN BUSHNGS BELOW 6.6 KV	0.65	0.66	0.61	0.55	0.29
371	85471020	PORCELN BUSHNGS 6.6 KV TO 11KV	0.04	0.05	0	0	0
372	85471030	PORCELN BUSHNGS ABOVE 11KV TO 66KV	0.12	0.24	0.13	0.07	0.02
373	85471040	PORCELN BUSHNGS ABOVE 66 KV	0.08	0.02	0.01	0.03	0.07
374	85471090	OTHR PORCELN FTTNGS FR ELCTRCL EQPMNT	0.76	0.64	1.1	0.58	0.4
	<b>Other asbestos products</b>		4.5	5.57	8.14	9.21	10.31
375	68129211	ASBESTOS MILLBOARD	0.2	0.22	0.29	0.14	0.18
376	68129219	OTHER MILLBOARD	0.06	0.09	0.01	0.02	0.03
377	68129290	OTHERS EXCLUDING MILLBOARD	0.2	0.12	0.07	0.12	0.1
378	68129911	ASBESTOS LAGGING COMPOUNDS	0.11	0.11	0.53	0.01	0.01
379	68129919	OTHER LAGGING	0.09	0.13	0.09	0.24	0.2
380	68129922	ASBESTOS GASKETS	0.38	0.6	0.17	0.28	0.4
381	68129990	OTHERS	0.85	0.35	0.58	0.43	0.63
382	68132010	BRAKE LINING AND PADS	2.51	3.86	6.15	7.69	8.47
383	68132090	ASBESTOS FRICTION MATERIALS	0.1	0.09	0.25	0.28	0.29
	<b>Refractory bricks</b>		102.84	120.9	123.22	136.74	162.06

384	69021010	MAGNESITE BRICKS AND SHAPES	1.42	2.85	1.42	0.69	0.89
385	69021020	CHROME MAGNESITE BRICKS AND SHAPES	1.91	2.49	2.31	3.32	2.91
386	69021030	MAGNESITE CHROME BRICKS AND SHAPES	1.16	2.31	0.64	1.19	2.47
387	69021040	BRICKS AND SHAPES MAGNESIA CARBON	1.95	1.78	0.71	1.44	1.21
388	69021050	DIRECT BONDED BASIC BRICKS AND SHAPES	0.5	0.64	0.65	0.03	0.45
389	69021090	OTHR RFRTRY BRKS CNTG >50% OF MGNSM,CALSM CHRMN & THEIR OXIDES	6.13	9.12	9.6	8.58	9.08
390	69022010	SILICA BRICKS AND SHAPES	5.82	3.14	8.13	6.44	2.25
391	69022020	BRICKS & SHAPES, HIGH ALUMINA	50.47	66.78	59.98	76.3	95.18
392	69022030	BRICKS AND SHAPES,ALUMINA CARBON	12.59	12.9	14.99	15.33	23.25
393	69022040	SILICON CARBIDE BRICKS AND SHAPES	0.4	1.95	3.81	3.2	4.35
394	69022050	MULLITE BRICKS	0	0.03	0.01	0.02	0.05
395	69022090	OTHR RFRTRY BRKS CNTG >50% OF ALMNA,SILICA	5	4.38	4.29	5.8	4.81
396	69029010	FIRE CLAY BRICKS AND SHAPES	6.24	5.73	9.18	7.42	9.11
397	69029020	GRAPHITE CARBON BRICKS AND SHAPES	0.02	0.06	0.04	0.07	0.12
398	69029030	VERMICULATE INSULATION BRICK	0.07	0.07	0.05	0.01	0.1
399	69029040	CLAY GRAPHITE STOPPER HEADS	0.09	0.06	0.06	0.05	0.24
400	69029090	OTHERS	9.07	6.61	7.35	6.85	5.59
	<b>Refractory materials</b>		82.9	87.81	75.54	89.71	97.78
401	69031010	MGNIA CRBN BRCKS,SHPS & GRPHTSD ALUMINA	0.08	0.06	0.04	0.02	0.09
402	69031090	OTHERS	4.28	2.95	2.03	2.27	3.26
403	69032010	SILICON CARBIDE CRUCIBLES	9.86	11.02	9.34	9.53	9.24
404	69032090	OTHERS	44.23	43.68	34.26	41.71	52.84
405	69039010	ZIRCON/ZIRCON-MULLITE REFRACTORIES	1.53	1.48	1.39	1.46	1.29
406	69039020	BASALT TILES	0	0	0	0.09	0.04
407	69039030	CERAMIC FIBRES	2.3	3.02	3.38	3.01	0.94
408	69039040	MONOLITHICS/CASTABLES(FIRE-CLAY BASIC SILICA HIGH ALUMINA INSULATING	11.88	12.87	12.42	9.95	7.37
409	69039090	OTHERS	8.74	12.73	12.68	21.67	22.71
	<b>Roofing tiles</b>		0.24	0.29	0.24	0.29	1.04
410	69051000	ROOFING TILES	0.24	0.29	0.24	0.29	1.04
	<b>Sanitaryware</b>		71.85	73.54	83.65	105.03	115.45
411	69101000	SANITARY FIXTURES OF PORCELAIN/CHINA	18.1	18.55	25.31	72.17	94.94
412	69109000	OTHR SANITARY FIXTURES(EXCL OF PORCELAIN)	53.75	54.99	58.34	32.86	20.51
	<b>Tableware/kitchenware/potteryware</b>		19.28	22.79	23.98	24	28.28
413	69111011	TBLWARE OF BON CHINA & SFT PRCLN	8.65	10.99	12.91	11.55	13.84
414	69111019	TBLWARE OF OTHR THN BON CHINA & SFT PRCLN	0.98	0.61	0.46	0.61	0.54
415	69111021	KTCHNWARE OF BON CHINA & SFT PRCLN	2.13	0.69	0.53	0.66	0.17
416	69111029	KTCHNWARE OF OTHR THN BON CHNA & SFT PRCLN	0.55	0.28	0.22	0.68	1.14
417	69119010	TOILET ARTICLES OF PRCLN CHINA	0.76	1.17	1.11	0.38	0.03
418	69119020	WTR FLTR OF CAPCTY NT EXCDNG 40LTS OF PRCL	0.14	0.31	0.13	0.12	0.05
419	69119090	OTHR OF OTHR HSEHLD & TOLT ARTCLS OF PRCLN	0.63	0.48	0.38	0.37	0.26

420	69120010	CERAMIC TABLEWARE (E.G. OF IMITATION PORCELAIN/OR SEMI-PORCELAIN)	0.29	1.75	2.37	0.27	1.75
421	69120020	CEREMIC KITCHENWARE	0.75	1.4	1.43	4.23	3.79
422	69120030	TOILET ARTICLES OTHR THAN PORCELAIN/CHINA	0.85	0.1	0.16	0.13	0.03
423	69120040	CLAY ARTICLS AS TABLEWARE, KITCHENWARE ETC	1.89	2.6	2.11	2.29	2.8
424	69120090	OTHERS	1.66	2.41	2.17	2.71	3.88
		<b>Glass and glassware</b>	<b>661.89</b>	<b>721.49</b>	<b>725.22</b>	<b>684.91</b>	<b>737.83</b>
		<b>Clinical thermometer</b>	<b>0.04</b>	<b>0.03</b>	<b>0.1</b>	<b>0.03</b>	<b>0.06</b>
425	90251110	CLINICAL THERMOMETER	0.04	0.03	0.1	0.03	0.06
		<b>Electrical insulator of glass</b>	<b>1.64</b>	<b>2</b>	<b>1.07</b>	<b>1.08</b>	<b>1.52</b>
426	85461000	ELECTRICAL INSULATORS OF GLASS	0.51	0.32	0.36	0.64	1.11
427	85479010	ELCTRCL INSLTNG FTTNGS,WHOLLY OF GLASS	1.13	1.68	0.71	0.44	0.41
		<b>Fibre glass</b>	<b>45.3</b>	<b>51.11</b>	<b>56.92</b>	<b>46.93</b>	<b>56.53</b>
428	70191100	CHOPPED STRANDS OF A LENGTH <=50 MM	0.15	0.55	2.72	5.28	2.7
429	70191200	ROVINGS	9.04	9.57	13.89	3.8	2.09
430	70191900	OTHER (SILVERS, YARN)	1.71	1.5	1.25	1.75	1.98
431	70193100	GLASS MATS	11.32	10.23	8.59	4.88	4.96
432	70193200	GLASS THIN SHEETS (VOILS)	0.02	0.03	0	0.05	0.15
433	70193900	OTHER (WEBS MATTRESSES BOARDS ETC)	0.54	1.24	2.08	3.92	4.08
434	70194000	WOVEN FABRICS OF ROVINGS	1.08	1.11	1.24	2.36	6.71
435	70195100	WOVN FBRCs (EXCL ROVINGS) OF A WDTN <=30CM	0.96	0.48	1.32	0.83	1.17
436	70195200	WOVN FBRCs (EXCL ROVINGS) OF A WDTN >30CM PLN WVE, WEING <=136 TEX	4.94	5.89	5	6.18	7.9
437	70195900	OTHER WOVEN FABRICS	1.06	1.23	1.99	2.06	2.35
438	70199010	GLASS WOOL/GLASS FIBRE	3.43	3.78	3.73	2.64	2.79
439	70199090	OTHR MD-UP ARTCLS OF GLS FBRS (FBR GLS NES)	11.05	15.5	15.11	13.18	19.65
		<b>Figured &amp; wired glass</b>	<b>1.51</b>	<b>1.12</b>	<b>1.24</b>	<b>2.33</b>	<b>1.19</b>
440	70031210	TNTD NON WIRD SHT OF COLRD THRU MASS GLS	0.12	0.12	0.36	0.42	0.17
441	70031290	OTHR NON WIRD SHT OF COLRD THRU MASS GLS	0.49	0.33	0.09	0.74	0.78
442	70031910	TNTD OTHR NON WIRED SHEETS	0.01	0	0.05	0.49	0.05
443	70031990	OTHR OF OTHR NON WIRED SHEETS	0.62	0.61	0.73	0.68	0.16
444	70032010	TNTD WIRED SHEETS	0	0			0.02
445	70032090	OTHR WIRED SHEETS	0.26	0	0	0	0
446	70033010	TNTD PROFILES		0	0		
447	70033090	OTHR PROFILES	0.01	0.06	0.01	0	0.01
		<b>Float glass</b>	<b>44.04</b>	<b>47.61</b>	<b>33.21</b>	<b>33.03</b>	<b>34.22</b>
448	70051010	TNTD NON-WIRED GLS HVG ABSRBNT RFLTNG LYER	5.35	6.16	3	3.54	5.34
449	70051090	OTHR NON-WIRED GLS HVG ABSRBNT RFLTNG LYER	37.3	40.34	29.36	28.64	28.33
450	70052110	TNTD COLOR NON-WIRED GLS OPACIFD FLSHD	0.18	0.11	0.02	0.09	0.04
451	70052190	OTHR COLOR NON-WIRED GLS OPACIFD FLSHD	0.1	0.17	0.23	0.2	0.05
452	70052910	TNTD OTHR N-WIRED FLOAT & SRFC GRND/PLSHD	0.12	0.11	0.21	0.02	0.01
453	70052990	OTHR OTHR N-WIRED FLOAT & SRFC GRND/PLSHD	0.93	0.57	0.18	0.46	0.15
454	70053010	TNTD WIRED,FLOAT & SURFACE GRND/PLOSHD GLS	0.02	0.01	0	0	

455	70053090	OTHR WIRED,FLOAT & SURFACE GRND/PLOSHD GLS	0.04	0.14	0.21	0.08	0.3
	<b>Glass and glassware nes</b>		258.98	291.29	276.29	240.19	229.57
456	70010010	GLASS IN THE MASS(EXCLUDING OPTICAL GLASS AND ENAMEL GLASS)WASTE GLASS (CULLET)	0.1	0.19	0.24	0.38	0.35
457	70010020	ENAMEL GLASS IN THE MASS	0.01	0	0	0.02	0.01
458	70010090	OTHR WSTE & SCRPF OF GLS	0.17	0.13	0.32	0.09	0.17
459	70021000	GLASS IN BALLS	0.01	0.03	0	0.01	0.01
460	70022010	ENAMEL GLASS IN RODS	0	0	0	0	0.03
461	70022090	OTHR GLS RODS	0.1	0.65	0.06	0.1	0.13
462	70023100	TUBES OF FUSED QUARTZ/OTHR FUSED SILICA	0.11	0.15	0.02	0.01	0.12
463	70023200	TUBS OF OTHR GLS HAVNG A LINEAR COEFICNT OF EXPNSION NT EXCDNG 5X10-6 PR KLVN WTHN A TMPRATRE RANGE OF 0 DGR.C TO 300 DGR.C	9.2	10.91	12.3	6.63	3.99
464	70023900	OTHER GLASS TUBES	0.75	0.59	1.81	0.85	1.47
465	70080010	DOUBLE WALLED GLAZED GLASS	0.43	1.52	2.51	4.28	4.88
466	70080020	MULTIPLE WALLED GLAZED GLASS	0.01	0.51	0.51	0.27	0.68
467	70080090	OTHER	1.67	1.2	1.56	0.59	0.43
468	70102000	STOPPERS LIDS AND OTHER CLOSURES OF GLASS	0.65	0.39	0.11	0.03	0.18
469	70111010	GLASS ENVELOPS FOR FLUORESCENT LAMPS	0.07	0.05	0.04	0.03	0.06
470	70111020	GLASS ENVELOPS FOR FILAMENT LAMPS	0.28	0.69	1.59	2.06	1.94
471	70111090	OTHR GLS ENVLOPES FOR ELETRIC LIGHTING	0.68	0.19	0.26	0.15	0.21
472	70112000	GLASS ENVELOPS FOR CATHODE-RAY TUBES	51.13	41.55	27.38	18.61	1.97
473	70119010	GLASS ENVELOPES FOR ELECTRONIC VALVES	0.02	0.01	0	0	0
474	70119090	OTHERS	10.05	3.9	0.49	0.64	0.92
475	70151020	FLINT BUTTON	0	0	0	0	0
476	70159010	CLCK/WTCH GLSS,CRVD,BENT ETC GLSS SPHRS & SGMNTS OF SPHRS FR MNFCTRNG CLCK/WTCH GLSS	0.03	0.02	0.03	0.03	0.02
477	70159020	GLSS FR SUNGLSS(NOT FOR CORRECTIVE LENSES)	0.45	0.8	0.7	0.45	0.04
478	70159090	OTHR CLOCK/WATCH & SIMILAR GLASSES NES	0.21	0.26	0.04	0.02	0.15
479	70161000	GLSS CUBES & OTHR GLSS SMLWARES W/N ON BCKNG FR MOSAICS/SMLR PURPS	16.48	13.78	12.04	12.41	10.8
480	70169000	OTHER ARTICLES OF GLASS OF HEADING 7016	0.33	0.42	0.4	0.33	0.79
481	70182000	GLSS MCROSPHRS NT EXCDNG 1 MM IN DIAMTR	0.06	0.03	0.01	0.02	0.06
482	70189010	GLS STATUE OF OTHR ARTCLE OF HDG 7018	1.94	0.15	0.02	0.07	0.93
483	70189090	OTHR THN GLS STATUE OF OTHR ARTCLE OF HDG 7018	1.45	2.77	1.92	1.71	1.56
484	70200019	OTHR GLASS SHELLS	20.66	24.71	24.2	23.45	21.86
485	70200090	OTHER ARTICLES OF GLSS NES	138.44	182.67	183.69	163.55	171.55
486	90019090	OTHER	3.49	3.02	4.04	3.4	4.26
	<b>Glass bangles</b>		2.91	1.75	1.3	2.31	5.26
487	70181010	BANGLES	2.91	1.75	1.3	2.31	5.26
	<b>Glass beads and false pearls</b>		20.12	20.47	21.35	27.59	30.71
488	70181020	BEADS IMTN PRLS IMTN PRCS & SEMI PRCS STNS	11.88	13.64	9.51	12.29	13.65
489	70181090	OTHERS	8.24	6.83	11.84	15.3	17.06



	<b>Glass lampwares</b>		9.61	6.99	11.5	20.6	6.25
490	70200011	GLOBES FOR LAMPS & LANTERNS	0.06	0.1	0.15	0.09	0.7
491	70200012	FOUNTS FOR KEROSENE WICK LAMPS	0	0	0.01	0	0
492	70200021	GLS CHIMENEYS FOR LAMPS & LANTERNS	0.07	0.09	0.3	1.31	1.1
493	70200029	OTHER GLS CHIMENEYS	8.76	3.72	2.67	1.93	1.35
494	94059100	PARTS OF LAMPS ETC OF GLASS	0.72	3.08	8.37	17.27	3.1
	<b>Glass mirrors</b>		28.34	26.71	28.1	32.71	39.2
495	70091010	PRSM TIC REAR VEW MIRROR FOR VEHICLE	5.55	5.87	6.1	6.22	5.91
496	70091090	OTHR REAR VEW MIRROR FOR VEHICLE	11.78	8.02	4.75	3.98	6.42
497	70099100	OTHER UNFRAMED GLASS MIRRORS	0.22	0.14	0.94	1.02	1.37
498	70099200	OTHR GLASS MIRRORS, FRAMED	10.79	12.68	16.31	21.49	25.5
	<b>Glass phials/bottles</b>		170.11	194.78	209.14	191.85	232.58
499	70101000	AMPOULES	7.51	7.98	7.38	4.8	9.62
500	70109000	OTHR ARTCLES FOR CNVYNCE/PACKING OF GOODS	162.6	186.8	201.76	187.05	222.96
	<b>Ophthalmic blanks &amp; lenses</b>		22.86	22.94	23.42	24.55	15.22
501	70140020	OPTICAL ELEMENTS	11.61	12.74	16.32	17.71	9.48
502	70151010	OPHTHALMIC ROUGH BLANKS	0	0.02	0	0.03	0
503	70151090	OTHERS	0.04	0.04	0.05	0.06	0.04
504	90014010	POLARISED GLASS	0.22	0.08	0	0	0
505	90014090	OTHERS	10.99	10.06	7.05	6.75	5.7
	<b>Safety glass</b>		23.43	23.26	26.92	25.62	39.93
506	70071100	TOUGHENED(TEMPERED)SAFETY GLASS OF SIZE AND SHAPE SUITABLE FOR INCORPORATION IN VEHICLES AIRCRAFT,SPACECRAFT OR VESSELS	2.52	2.69	3.74	2.58	3.5
507	70071900	OTHR TOUGHENED(TEMPERED)SAFETY GLASS	5.09	7.87	9.67	10.86	17.78
508	70072110	BULLET PROOF GLASS	0.09	0.02	0.18	0.06	0.05
509	70072190	OTHER	8.92	6.32	8.29	8.81	15.5
510	70072900	OTHER LAMINATED SAFETY GLASS	6.81	6.36	5.04	3.31	3.1
	<b>Scientific glassware</b>		14.83	16.89	19.21	18.06	21.4
511	70171000	LAB GLSES ETC OF FUSD QUARTZ OR OTHR FUSD	0.17	0.38	0.56	0.39	0.54
512	70172000	LBRTRY HYGNC/PHRMCTCL GLSSWARE OF OTHR GLSS HVNG A LNR COEFCNT OF EXPNSN NT EXDNG5X10 -6/KLVN WTHN TMP BTWN 0 7 300 DG	1.49	0.69	0.89	0.98	2.31
513	70179010	OTHR GRAGUATD/CALBRATD LABORATORY GLASWARE	8.23	10.04	10.01	8.54	9.58
514	70179020	OTHER PHARMACEUTICAL GLASS-WARE	0.25	0.38	0.09	0.36	0.08
515	70179030	OTHER HYGEINIC GLASS-WARE	0.13	0	0	0	0
516	70179090	OTHER LABORATORY GLASSWARE	4.56	5.4	7.66	7.79	8.89
	<b>Sheet glass</b>		0.6	1.3	1.6	1.71	2.5
517	70042011	TNTD WND GLS COLRD THRU OUT MASS	0.02	0.03	0.08	0.02	0.05
518	70042019	OTHR WND GLS COLRD THRU OUT MASS	0.03	0.01	0.04	0.07	0.08
519	70042091	TNTD WND GLS OTHR THN COLRD THRU OUT MASS	0		0.01	0.02	0
520	70042099	OTHR WND GLS OTHR THN COLRD THRU OUT MASS	0.27	0.58	1.05	1.22	1.06
521	70049011	TNTD WND GLS OTHR DRN & BLN GLS	0.05	0.11	0.03	0	0

522	70049019	OTHR WND GLS OTHR DRN & BLN GLS	0.13	0.27	0.28	0	0.01
523	70049091	TNTD WND GLS OTHR THN OTHR DRN & BLN GLS	0.01	0.01	0	0.1	0.02
524	70049099	OTHR WND GLS OTHR THN OTHR DRN & BLN GLS	0.09	0.29	0.11	0.28	1.28
	<b>Signalling glassware</b>		0.23	0.69	0.66	0.41	0.43
525	70140010	SIGNALLING GLASSWARE	0.23	0.69	0.66	0.41	0.43
	<b>Table/kitchenware of glass</b>		11.49	11.14	11.76	14.43	17.41
526	70131000	GLASSWARE OF GLASS CERAMICS	0.38	0.1	0.05	0.25	1.1
527	70132200	OF LEAD CRYSTAL	0.26	0.01	0.14	0.01	0
528	70132800	OTHER	3.07	3.33	2.89	2.2	0.7
529	70133300	OF LEAD CRYSTAL	0.02	0.01	0.02	0	0.89
530	70133700	OTHER	1.18	0.64	0.54	0.76	0.83
531	70134100	GLSWRE OF LED CRYSTL USD FR TBL/KTCHN PRPS	0.04	0.02	0	0.02	0.01
532	70134200	GLSWRE OF GLS HVNG A LNR COEFCNT OF EXPNSNNT EXCDNG 5X10-6 PER KLVN WTHN A TMP RANGE OF 0 DEGREE C TO 300 DEGREE C	0.01	0	0.02	0.01	0.08
533	70134900	OTHR GLSSWARE USD FR TBL(EXCL DRNKNG GLS)/KITCHEN PURPOSES(EXCL GLASS CERAMICS)	3.45	5.35	5.43	8.64	9.42
534	70139100	GLA STATUES OF LEAD CRYSTALS	0.01	0.02	0.03	0.02	0.13
535	70139900	OTHR THN GLA STATUES OF LEAD CRYSTALS	3.07	1.66	2.64	2.52	4.25
	<b>Vacuum flasks</b>		5.85	1.41	1.43	1.48	3.85
536	96170011	VACUUM FLASKS HAVING A CAPACITY <= 0.75 LT	0.36	0.32	0.03	0.54	0.3
537	96170012	VACUUM FLASKS HAVING A CAPACITY > 0.75 LT	0.93	0.85	0.59	0.25	2.65
538	96170013	CASSEROL AND OTHER VACCUM CONTAINERS	4.01	0.03	0.12	0.34	0.68
539	96170019	OTHR VACUUM VSSLS WTH CASES	0.55	0.16	0.68	0.31	0.2
540	96170090	PARTS (EXCL GLASS INNERS)	0	0.05	0.01	0.04	0.02
	<b>Graphite, Explosives and Accessories</b>		404.71	306.34	223.21	200.1	523.09
	<b>Detonator/detonating fuse/safety fuse etc</b>		43.1	38.59	37.01	49.22	55.91
541	36010010	BLASTING POWDER			0.05	0	0.05
542	36010020	GUN POWDER			0.16	0	0.05
543	36010090	PROPELLENT POWDERS,NES	0.18	0	0.36	0.27	0.17
544	36020010	INDUSTRIAL EXPLOSIVES PERMITTED TYPES	14.39	12.25	12.36	16.94	22.57
545	36020090	OTHER PRPD EXPLOSIVS	3.68	3.32	3.78	2.77	0.23
546	36030011	SAFETY FUSES FOR MINE BLASTING	0.97	1.07	0.91	1.73	0.94
547	36030019	OTHER SAFETY FUSES	0.32	0.29	0.06	0.01	0.04
548	36030020	DETONATING FUSES	10.51	7.59	7.49	11.96	10.56
549	36030031	PERCUSSION & DETONATING CAPS NON-ORDNANCE	5.16	5.33	8.64	9.25	14.74
550	36030039	PERCUSSION & DETONATING CAPS OTHER	0	0		0	0
551	36030041	IGNITERS, NON-ORDNANCE	0	1.4	0.68	2.19	2.06
552	36030049	IGNITERS OTHER	0.79	0.54	0		
553	36030051	ELECTRIC DETONATORS CONTAINING EXPLOSIVES ELECTRICALLY IGNITED, NON-ORDNANCE	5.76	6.22	2.25	3.87	4.15
554	36030059	OTHER ELECTRIC DETONATORS	1.34	0.58	0.27	0.23	0.35
	<b>Graphite electrodes</b>		337.05	241.21	159.1	126.98	434.04

556	85451100	ELECTRODES OF A KIND USED FOR FURNACES	334.65	237.88	156.73	125.3	431.77
557	85451900	OTHER ELECTRODES	2.4	3.33	2.37	1.68	2.27
	<b>Graphite fines</b>		19.99	18.43	14.96	13.5	19.54
558	38011000	ARTIFICIAL GRAPHITE	19.99	18.43	14.96	13.5	19.54
	<b>Graphite products nes</b>		4.57	8.11	12.14	10.4	13.6
559	38012000	COLLOIDAL/SEMI-COLLOIDAL GRAPHITE	0.03	0.1	0.01	0.13	0
560	38013000	CRBNCEOUS PSTS FR ELECTRDS & FURNCE LINEGS	3.34	2.84	3.25	3.82	5.63
561	38019000	OTHER (GRAPHITE BASED PREPARATIONS)	1.2	5.17	8.88	6.45	7.97
	<b>Miscellaneous Products</b>		251.27	264.71	275.16	262.51	354.81
	<b>Activated carbon</b>		100.44	108.78	114.36	120.97	147.6
562	38021000	ACTIVATED CARBON	100.44	108.78	114.36	120.97	147.6
	<b>Coconut shell charcoal</b>		9.98	9.75	4	10.17	11.36
563	44029010	COCONUT SHELL CHARCOAL	9.98	9.75	4	10.17	11.36
	<b>Cutch extracts</b>		4.7	5.22	5.33	4.82	4.69
564	32030010	CUTCH(CATECHU) EXTRACTS	4.7	5.22	5.33	4.82	4.69
	<b>Fireworks</b>		0.57	0.05	0.03	0.04	0.06
565	36041000	FIREWORKS	0.47	0.04	0.02	0.04	0.04
566	36049010	SHIP SIGNALS VERY FLARE	0	0	0	0	0
567	36049090	OTHERS EXCL FIREWORKS & SHIP SIGNALS	0.1	0.01	0.01	0	0.02
	<b>Gambier extracts</b>		0.29	0.33	0.22	0.16	0.4
578	32019010	GAMBIER EXTRACTS	0.29	0.33	0.22	0.16	0.4
	<b>Myrobalan extract</b>		1.05	0.72	0.84	0.86	1.07
569	32019020	MYROBALAN FRUIT EXTRACT	1.05	0.72	0.84	0.86	1.07
	<b>Other dyeing &amp; tanning extracts</b>		3.56	4.05	3.63	4.06	29.13
570	32011000	QUEBRACHO EXTRACT	0.69	0.62	1.05	0.82	0.79
571	32012000	WATTLE EXTRACT	1.22	1.4	0.88	0.58	0.37
572	32019090	OTHER DERIVATIVES	1.26	1.26	1.34	2.61	2.62
573	32029010	INORGANIC TANNING SUBSTANCES	0.39	0.77	0.36	0.05	25.35
	<b>Safety matches</b>		48.98	45.58	44.27	52.08	54.12
574	36050010	MATCHES SAFETY	43.62	41.05	40.63	48.62	48.38
575	36050090	OTHERS	5.36	4.53	3.64	3.46	5.74
	<b>Superphosphates and Other fertilizers</b>		80.68	89.65	102.43	69.04	80.8
576	31010010	GUANO	0.04	0	0.01	0.03	0.13
577	31010091	ANIMAL DUNG	0.09	0.16	0.23	0.2	0.29
578	31010092	ANIMAL EXCRETA	0	0			0
		OTHER ANML/VGTBL FRTLRSR,W/N MIXED TOGETH.CHMCLY TRTD:FERTILISERS PRDCD BY THE MXNG/CHMCL TREATMNT OF ANML/VEGTBL PRDCTS	6.11	7.49	10.49	8.73	12.13
579	31010099						
580	31022100	AMMONIUM SULPHATE	0.7	1.05	1.49	0.2	1.84
581	31022910	AMMONIUM SULPHONITRATE	0	0			0.27
582	31022990	OTHERS	0.14	0.14	0.01	0.08	0.03
583	31023000	AMMONIUM NITRATE W/N IN AQUEOUS SOLUTION	5.07	5.23	8.85	8.88	9.77

584	31024000	MIXTURES OF AMMONIUM NITRATE WITH CALCIUM CARBONATE/OTHER INORGANIC NON-FERTILISING SUBSTANCES	0.02	0	0.01	0	0
585	31025000	SODIUM NITRATE	0.06	0.06	0.04	0.09	0.01
586	31026000	DOUBLE SALT/MIXTURE OF CALCIUM NITRATE/AMMONIUM NITRATE	0.47	0	0	0	0.01
587	31028000	MIXTURES OF UREA & AMMONIUM NITRATE IN AQUEOUS OR AMMONIACAL SOLUTION	0		0	0	0.81
588	31029010	DOUBLE SALT AND MIXTURE OF CALCIUM NITRATE AND MAGNESIUM NITRATE	0.01	0			0
589	31029090	OTHER CALCIUM NITRATE & MAGNESIUM NITRATE	0.17	0.17	0.25	0.18	0.13
590	31031000	SUPERPHOSPHATES	0.23	0.37	1.91	0.55	0
591	31031100	Superphosphates Containing by weight 35 % or more of diphosphorus pentoxide (P <sub>2</sub> O <sub>5</sub> )					0.75
592	31031900	Superphosphates Containing by weight less than 35 % of diphosphorus pentoxide (P <sub>2</sub> O <sub>5</sub> )					2.74
593	31039000	OTHER MINERALS OF CHEMICAL FERTILISERS PHOSPHATE	0.4	0.02	4.08	1.39	0.94
594	31042000	POTASSIUM CHLORIDE	5.33	9.09	1.73	0.5	1.24
595	31043000	POTASSIUM SULPHATE	5.39	9.13	12.97	10.48	15.75
596	31049000	OTHER MINERALS OF CHEMICAL FERTILISERS POTASSIUM	0.06	0.04	0.24	0	0.16
597	31051000	GOODS OF THIS CHAPTER IN TABLETS/SIMILAR FORMS/IN PACKAGES OF A GROSS WEIGHT NOT EXCEEDING 10 KG	0	0	0.02	0.12	0.41
598	31052000	MINERAL/CHEMICAL FERTILISERS CONTAINING THE THREE FERTILISING ELEMENTS NITROGEN PHOSPHORUS & POTASSIUM	30.65	24.28	26.66	18.61	16.09
599	31053000	DIAMMONIUM HYDROGENORTHOPHOSPHATE (DIAMMONIUM PHOSPHATE)	12.13	21.64	16.18	7.24	6.98
600	31054000	AMMONIUM DIHYDROGENORTHOPHOSPHATE (MONOAMMONIUM PHOSPHATE)/MIXTURES WITH DIAMMONIUM HYDROGENORTHOPHOSPHATE (DIAMMONIUM PHOSPHATE)	0.02	0	0.21	0	0.07
601	31055100	MINERAL/CHEMICAL FERTILISERS CONTAINING NITROGEN/PHOSPHORUS			4.66	0	0.1
602	31055900	OTHER MINERAL/CHEMICAL FERTILISERS CONTAINING TWO FERTILISING ELEMENTS NITROGEN & PHOSPHORUS	0.04	0.02	0.02	0	1.96
603	31056000	MINERAL OR CHEMICAL FERTILISERS CONTAINING THE TWO FERTILISING ELEMENTS PHOSPHORUS & POTASSIUM	0.01	0			0
604	31059010	MINERAL OR CHEMICAL FERTILISERS CONTAINING THE TWO FERTILISING ELEMENTS NITROGEN AND POTASSIUM	3.19	1.72	2.14	2.1	0.15
605	31059090	OTHER FERTILISERS N.E.S.	10.35	9.04	10.23	9.66	8.04
606	31021000	<b>Urea</b> UREA WHETHER OR NOT IN AQUEOUS SOLUTION	1.02	0.58	0.05	0.31	25.58
		<b>Ossein and gelatine</b>	81.07	81.67	64.72	50.88	53.96
		<b>Gelatine</b>	57.24	59.77	48.68	36.19	38.72
607	35030020	GELATIN EDIBLE N.E.S.	57.24	59.77	48.68	36.19	38.72
		<b>Ossein</b>	21.98	19.81	14.43	11.47	12.13
608	5061031	OSSEIN OF WILD ANIMALS TREATED WITH ACID					
609	5061039	OSSEIN TREATED WITH ACID OF OTHER	21.98	19.81	14.43	11.47	12.13
		<b>Peptones</b>	1.85	2.09	1.61	3.22	3.11

610	35040010	PEPTONE	1.85	2.09	1.61	3.22	3.11
	<b>Paints, Printing Ink and Allied Products</b>		1048.08	1106.79	1031.18	1106.06	1295.26
	<b>Aluminium paste and powder</b>		20.7	23.82	20.18	21.32	20.34
611	32129030	ALUMINIUM PASTE	6.94	7.65	7.36	9.69	8.06
612	76031010	ALUMINIUM POWDER FOR THERMIT PROCESS	4.99	6.85	2.72	1.5	2.18
613	76031090	OTHERS	1.13	1.62	1.24	1.59	1.74
614	76032000	POWDERS OF LAMELLAR STRUCTURE-FLAKES	7.64	7.7	8.86	8.54	8.36
	<b>Chlorinated rubber</b>		0.49	0.48	0.24	0.44	0.52
615	39139011	CHLORINATED RUBBER (CHEMICAL DERIVATIVE OF NATURAL RUBBER)	0.49	0.48	0.24	0.44	0.52
	<b>Chrome pigments</b>		17.1	20.23	18.81	24.23	32.71
616	32062000	PIGMENTS & PRPTNS BASD ON CHROM COMPND	17.1	20.23	18.81	24.23	32.71
	<b>Glues</b>		3.85	3.62	4.93	12.24	17.76
617	35061000	PRDCTS FOR USE AS GLUES/ADHSVS PUT UP FOR RETL SALE AS GLUES/ADHSVS NT EXCDNG 1 KG	3.85	3.62	4.93	12.24	17.76
	<b>Gum and other rosin</b>		0.56	1.12	0.62	0.37	0.54
618	38061010	GUM ROSIN	0.43	0.86	0.47	0.27	0.46
619	38061090	OTHER ROSIN AND RESIN ACIDS	0.13	0.26	0.15	0.1	0.08
	<b>Lead pigments</b>		9.93	13.55	13.55	11.07	12.02
620	28241010	LITHARGE	7.6	6.65	5.82	6.66	8.2
621	28241020	MASSICOT(NATURAL LEAD MONOXIDE)			0	0	0
622	28249000	OTHER LEAD OXIDES	2.33	6.9	7.73	4.41	3.82
	<b>Linseed oil</b>		0.22	0.14	0.1	0.11	0.14
623	15180019	LINSEED OIL OTHR THN EDIBLE GRADE	0.22	0.14	0.1	0.11	0.14
	<b>Metal polish</b>		1.85	1.49	1.89	2.05	3.38
624	34059010	POLISHES AND COMPOSITION FOR APPLICATION TO METAL INCL DIAMOND POLISHNG POWDR/PASTE	0.85	0.89	0.62	1.02	1.87
625	34059090	OTHER POLISHES AND CREAMS	1	0.6	1.27	1.03	1.51
	<b>Other inks</b>		23.43	27.67	22.04	20.91	21.84
626	32159010	FOUNTAIN PEN INK	0.13	0.14	0.17	0.23	0.16
627	32159020	BALL PEN INK	5.8	5.83	5.2	5.53	7.13
628	32159030	INEDIBLE INK	1.05	0.8	1.69	0.23	0.85
629	32159040	DRAWING INK	0.1	0.04	0.11	0.01	0.34
630	32159090	OTHER INK NES	15.83	20.31	14.64	14.47	13.01
631	37079090	OTHR CHMCL PRPRNS FR PHOTGRPHC USES NES	0.52	0.55	0.23	0.44	0.35
	<b>Other polish</b>		0.73	1.01	1.01	1.5	2.01
632	34052000	POLISHS CRMS & SMLR PRPNS FR THE MANTNANC OF WOODEN FURNITURE FLOORS/OTHR WOODWRK	0.11	0.09	0.08	0.1	0.22
633	34053000	POLISHES & SMLR PRPNS FR COACHWRK EXCEPT MTL POLISHES	0.04	0.08	0.08	0.1	0.09
634	34054000	SCOURING PASTES,PWDRS & OTHR SCRNG PRPNS	0.58	0.84	0.85	1.3	1.7
	<b>Paints varnishes &amp; allied products</b>		44.24	47.98	48.04	63.77	84.01
635	32081020	LACQUERS BASED ON POLYESTERS	0.04	0.04	0.9	0.89	1.15
636	32081030	VARNISHES BASED ON POLYESTERS	0.04	0.03	0.1	0.12	0.12

637	32081090	OTHERS BASED ON POLYESTERS	5.24	5.32	4.84	6.3	11.85
638	32082020	LACQUERS BASED ON ACRYLIC OR VINYL POLYMER	0.15	0.2	0.14	0.31	0.24
639	32082030	VARNISHES BASED ON ACRYLIC OR VINYL POLYMR	0.48	0.7	0.41	0.39	0.28
640	32082090	OTHR PAINT VRNSH BSD ON ACRYLC/VNYL PLYMR	2.96	1.76	2.48	4.19	3.72
641	32089011	NITROCELLULOSE LACQUERS BASED ON CELLULOSEOR OYHER CELLULOSE DERIVATIVES	1.88	1.52	1.64	1.1	0.99
642	32089019	OTHER PAINT&VARNSH BASED ON CELLULOSE OR OYHER CELLULOSE DERIVATIVES	1.24	1.12	1.15	1.54	3.72
643	32089029	OTHR PAINTS VARNSHS (OTHER ENAMELS)	2	1.17	1.31	2.73	1.51
644	32089030	OTHR PAINTS VARNSHS (LACQUERS)	0.02	0.03	0.04	0.66	0.49
645	32089041	INSULATING VARNISH	1.51	1.41	1.15	1.42	1.18
646	32089049	OTHER VARNISHES	0.87	0.79	0.63	0.64	0.53
647	32089050	SLIP AGENTS	0			0	0
648	32089090	OTHR PAINT VARNSH(INCL ENML & LACQR) BSD ON SYNTIC PLYMR/CHMLY MDFD NATRL PLYMR NES	7.96	11.32	10.56	14.77	17.6
649	32091010	ACRYLIC EMULSION	1.38	2.08	1.87	2.42	4.32
650	32091090	OTHR PAINTS BSD ON ACRYLC/VNYL POLYMR	0.83	1.4	0.69	0.87	1.1
651	32099010	DISPERSON PAINTS	0.06	0.1	0.13	0.02	0.47
652	32099020	EMULSION PAINTS NES	0.5	0.14	0.12	0.1	0.23
653	32099090	OTHR PAINT VARNSHS (INCL ENML & LAQURS) BSD ON OTHR SYNTHTIC POLYMERS ETC N.E.S.;	4.11	4.11	3.98	3.59	4.6
654	32100011	DRY DISTEMPR, INCL CEMENT BASE WATER PAINT	0.02	0.02	0.03	0.05	0.02
655	32100012	OIL BOUND DISTEMPER	0	0	0	0.01	0
656	32100019	OTHER DISTEMPER	0.21	0.36	0.1	0.23	0.49
657	32100030	METALIC POWDER/FLAKS PREPRD AS PAINTS	0	0.05	0.11	1.27	0.83
658	32100040	POLY TETRA FLUORO ETHYLENE (PTFE) OR SILICON RESIN BASED COATING MATERIALS	0.01	0.01	0.1	0	0.02
659	32100090	OTHR PAINT VARNSH INCL ENML LAQURS&DSTMPCR PRPRD WATR PGMNT FOR FINSHNG LETHR N.E.S.	1.29	1.32	4.22	8.25	13.01
660	32110000	PREPARED DRIERS	11.44	12.98	11.34	11.9	15.54
		<b>Pigments and colouring materials</b>	<b>542.32</b>	<b>554.38</b>	<b>483.54</b>	<b>489.43</b>	<b>549.03</b>
661	28212000	EARTH COLOURS	0.4	0.36	0.3	0.3	0.27
662	32041739	OTHERS PIGMENT RED	55.11	60.09	60.91	58.17	71.98
663	32041740	PIGMENT VIOLETS	41.87	40.91	44.43	43.18	46.74
664	32041761	PIGMENT GREEN 7 (PATHALOVYANINE GREEN)	107.97	109.63	101.67	106.59	124.55
665	32041790	OTHER PIGMENTS	22.82	24.59	20.17	21.32	17.48
666	32061110	PEARSLNT PIGMNT (TITANIUM DIOXDE COTD MICANNEOUS & LUSTRE PRL PGMNT)	5.44	4.72	5.06	5.3	5.69
667	32061190	PEARLSNT PIGMNT COTD WTH OTHR PRL PIGMNT	22.2	17.52	13.87	11.68	16.48
668	32061900	OTHR CLRNG MATR CNTNG	83.97	100.96	63.68	61.22	56.36
669	32064200	LITHOPHONE & OTHR PIGMNTS AND PREPARATIONSBASD ON ZINC SULPHIDE	0	0.09	0.02	0.01	0.07
670	32064910	RED OXIDE	0.57	0.93	0.57	0.59	0.47

671	32064920	PERSIAN RED	0	0	0	0.04	0.02
672	32064930	YELLOW OCHER	0.2	0.19	0.21	0.22	0.19
673	32064940	BRONZE POWDER	1.23	0.04	0.13	0.16	0.69
674	32064990	OTHER PREPARATIONS	28.64	16.19	38.6	44.7	60.77
675	32065000	INORGNC PRDCT A KIND USD AS LUMINOPHORS	0.09	0.09	0.09	0.04	0.05
676	32071030	PREPARD INORGANIC PIGMENTS	4.77	2.42	1.73	1.72	1.67
677	32071040	PREPARED OPACIFIERS,PREPARED COLOURS AND SIMILAR PREPARATIONS.	7.05	6.33	3.83	3.01	3.43
678	32071090	OTHER PREPRD PIGMNT OPACIFIER COLRS, SIMILAR PREPARATIONS.	4.01	4.93	5.39	4.34	4.9
679	32072010	VITRIFIABLE ENAMEL & GLAZES	0.5	0.08	0.04	0.4	0.6
680	32072020	ENGOBS(SLIP) & SIMLR PRPTNS	0.27	0.09	0.15	0.79	1.19
681	32073000	LIQD LUSTRS & SIMLR PRPTNS	0.42	0.56	0.27	0.25	1.09
682	32074000	GLAS FRIT & OTHR GLAS IN PWDR GRANUL/FLKS	2.86	2.37	1.06	0.98	0.8
683	32100020	PREPRD WATR PIGMNT USD FOR FINSHNG LETHR	0.25	0.26	0.21	0.1	0.12
684	32121000	STAMPNG FOILS	2.5	1.11	1.19	1.25	2.2
685	32129010	PIGMNTS IN LINSEED OIL,WHTE SPRT,SPRT OF TRPNTN,VARNISH OR OTHR PNTS OR ENML MEDIA	0.74	2.07	2.19	3.7	3.49
686	32129020	DYS IN FORM/PCKNG OF A KIND SOLD BY RETAIL	0.24	0.35	0.22	0.03	0.13
687	32129090	OTHR PIGMNTS DYS & CLRNG MATR N.E.S.	125.86	130.87	92.32	88.98	89.99
688	32131000	COLOURS IN SETS	1.26	1.15	1.4	1.49	2.45
689	32139000	OTHER (OTHER THAN IN SETS)	11.77	13.17	11.62	13.47	15.73
690	32141000	GLAZIERS PUTTY, GRFTNG PUTTY RESIN CEMNTS,CAULKNG CMPDS AND OTHR MASTICS;PAINTERS FILLINGS.	5.7	8.11	8.03	10.54	14.52
691	32149010	NON-REFRACTORY SURFACING PREPARATION FOR FACADES,ETC.	1.43	1.36	1.39	1.97	1.19
692	32149020	RESIN CEMENT	0.46	0.64	0.39	0.45	0.58
693	32149090	OTHERS	1.72	2.2	2.4	2.44	3.14
	<b>Printing ink</b>		114.8	143.65	127.7	131.25	147.41
694	32151110	BLACK LITHOGRAPHIC INK & JELLY	6.03	6.48	5.8	6.13	6.56
695	32151120	BLACK NEWSPAPER INK	2.36	5.32	4.06	3.87	3.59
696	32151130	BLACK ROTARY INK	0.01	0.01	0.03	0.02	0.08
697	32151140	BLACK SCREEN PRINTING INK	0.38	0.31	0.29	0.3	0.41
698	32151190	OTHER BLACK PRINTING INK	13.06	12.9	11.22	10.97	12.55
699	32151910	OTHER LITHOGRAPHIC INK & JELLY	26.86	31.25	29.56	32.25	33.96
700	32151920	OTHER NEWSPAPER INK	12.59	15.54	10.79	9.43	11.21
701	32151930	OTHER ROTARY INK	0.04	0.07	0.01	0.04	0.06
702	32151940	OTHER SCREEN PRINTING INK	2.37	2.71	2.25	2.12	2.13
703	32151990	OTHR PRPNG INK & PRINTRS COLRS	51.1	69.06	63.69	66.12	76.86
	<b>Shoe polish</b>		1.96	2.3	1.77	1.22	1.41
704	34051000	POLISHES CRMS & SMLR PRPNS FR FTWEAR/LTHR	1.96	2.3	1.77	1.22	1.41
	<b>Spirit of turpentine</b>		0.07	0.04	0.02	0.02	0.02
705	38051010	WOOD TURPENTINE OIL & SPIRIT OF TURPENTINE	0.07	0.04	0.02	0.02	0.02

	<b>Synthetic enamel</b>		1.88	1.71	2.47	2.49	1.98
706	32089021	SYNTHTC ENAMEL,ULTRA WHITE PAINTS	0.21	0.25	0.91	0.75	0.2
707	32089022	SYNTHETIC ENAMEL,OTHER COLOURS.	1.67	1.46	1.56	1.74	1.78
	<b>Synthetic resin</b>		115.36	151.44	160.13	164.12	190.22
708	39069010	ACRYLIC RESINS	9.92	12.94	11.21	12.16	12.62
709	39073010	EPOXY RESINS	13.79	35.07	53.32	51.39	68.68
710	39073090	OTHERS	1.56	1.41	2.15	2.36	3.11
711	39075000	ALKYD RESINS	15.09	13.09	10.61	13.07	14.22
712	39079110	MALEIC RESINS UNSATURATED	0.43	0.54	0.61	0.83	1.1
713	39079120	POLYESTER OR CONTRACT RESINS UNSATURATED	15.83	17.94	16.79	17	22.08
714	39091010	UREA FORMALDEHYDE RESINS	0.96	0.99	1.04	1.55	1.3
715	39091090	OTHER UREA RESINS THIOUREA RESINS	0.42	0.2	0.47	0.73	0.27
716	39092010	MELAMINE FORMALDHYDE RESINS	0.82	1.89	2.1	2.76	5.34
717	39092090	OTHER MELAMINE RESINS	1.53	1.85	1.79	1.81	0.48
718	39094010	CRESOL FORMALDEHYDE RESINS	0.01	0.03	0.13	0.06	0.04
719	39094020	PHENOL FORMALDEHYDE RESINS	20.77	21.8	16.09	13.31	13.72
720	39094030	ALKYL PHENOL-FORMALDEHYDE RESINS	10.58	15.83	18.03	14.93	12.54
721	39094040	KETONIC RESINS	12.33	16	12.3	11.15	14.74
722	39094050	PHENOXI RESINS	0.39	0.35	0	0.01	0.08
723	39094060	TERPENE PHENOLIC RESINS	0.4	0.33	0.15	0.05	0.04
724	39094090	PHENOLIC RESINS NES	10.53	11.18	13.34	20.95	19.86
	<b>Thinner</b>		3.84	3.72	3.5	4.4	6.22
725	38140010	ORGANIC COMPOSITE SOLVENTS & THINNERS NES	3.84	3.72	3.5	4.4	6.22
	<b>Titanium dioxide</b>		57.23	37.38	35.09	35.08	45.72
726	28230010	TITANIUM DIOXIDE	21.25	11.68	8.55	15.21	23.85
727	28230090	OTHER TITANIUM OXIDES	35.98	25.7	26.54	19.87	21.87
	<b>Ultramarine Blue</b>		16.55	15.47	16.35	18.19	22.61
728	32064100	ULTRAMARIN & PRPTNS BASD THEREON	16.55	15.47	16.35	18.19	22.61
	<b>Upgraded ilmenite</b>		36.49	19.36	40.36	71.85	91.36
729	26140020	ILMENITE,UPGRADED(BENEFICIATED ILMENITE INCLUDING ILMENITE GROUND)	36.49	19.36	40.36	71.85	91.36
	<b>Wire enamel</b>		5.85	3.34	2.91	3.12	2.57
730	32081010	ENAMELS BASED ON POLYESTERS	5.37	3.03	2.32	2.52	1.93
731	32082010	ENAMELS BASED ON ACRYLIC OR VINYL POLYMERS	0.48	0.31	0.59	0.6	0.64
	<b>Zinc oxide</b>		28.63	32.89	25.93	26.88	41.44
732	28170010	ZINC OXIDE	28.63	32.89	25.93	26.88	41.44
	<b>Paper, Paper Board and Products</b>		1075.17	1184.01	1180.6	1207.29	1464.6
	<b>Cellophane paper</b>		1.56	1.67	0.76	0.29	0.55
733	39207111	CELLO PHANE TRANSPARENT FILM	1.41	1.59	0.61	0.21	0.5
734	39207119	OTHER CELLO PHANE TRANSPARENT	0.15	0.08	0.15	0.08	0.05
	<b>Envelopes/writing blocks/letter pads</b>		8.5	10.02	8.57	10.25	11.26
735	48171000	ENVELOPES	2.81	3.61	3.09	3.05	3.35
736	48172000	LTR CRDS,PLN POSTCRDS & CORSPNDNCE CRDS	0.46	0.4	0.17	0.18	0.22



737	48173010	WRITING BLOCKS	0.01	0	0	0	0
738	48173090	OTHR PAPER STATIONERY FR CORSPNDNCE CONTNG ONLY AN ASORTMNT OF PAPER STATIONERY	2.98	2.08	3.13	2.33	1.25
739	48201020	LETTER PADS	2.24	3.93	2.18	4.69	6.44
		<b>Exercise books/diaries etc.</b>	95.01	113.79	118.34	126.91	135.3
740	48201010	REGISTERS ACCOUNT BOOKS	4.82	1.62	1.91	1.11	1.89
741	48201090	OTHERS	46.64	60.46	70.5	73.73	70.09
742	48202000	EXERCISE BOOKS	36.95	39.1	36.99	39.5	49.79
743	48203000	BINDERS FOLDERS & FILE COVERS	1.77	2.71	3.33	7.62	6.88
744	48204000	MANIFOLD BUSINESS FORMS, INTRLV'D CRBN SETS	0.03	0.1	0.08	0.1	0.06
745	48205000	ALBUMS FOR SAMPLES OR FOR COLLECTIONS	0.91	0.67	0.98	0.58	0.82
746	48209010	BLOTTING PAPERS CUT TO SIZE	0.03	0.01	0.05	0	0.01
747	48209090	OTHERS	3.86	9.12	4.5	4.27	5.76
		<b>Lead slip pencil</b>	17.36	20.92	24.88	26.74	24.53
748	96091000	PENCIL & CRAYONS WITH LEADS ENCLOSED IN RIGID SHEET	17.1	20.58	24.26	26.61	24.27
749	96092000	PENCIL LEADS, BLACK/COLOURED	0.26	0.34	0.62	0.13	0.26
		<b>Other paper &amp; paperboard</b>	466.49	527.99	544.57	555.17	755.48
750	47071000	WASTE AND SCRAP OF UNBLEACHED KRAFT PAPER OR PAPERBOARD OR CORRUGATED PAPER/PAPERBOARD	0.02	0	0	0.05	0
751	47072000	WASTE AND SCRAP OF OTHER PAPER/PAPERBOARD MADE OF BLEACHED CHEMICAL PULP NOT COLOURED	0.01	0	0	0	0
752	47073000	WASTE AND SCRAP OF OTHER PAPER/PAPERBOARD MADE OF MECHANICAL PULP (E.G. NEWSPAPER JOURNALS ETC)	0	0	0.01	0.04	0.12
753	47079000	OTHER INCLUDED UNSORTED WASTE AND SCRAP	0.04	0.07	0.06	0.05	0.06
754	48021010	HAND MADE PAPER	7	7.54	8.31	5.92	8.28
755	48021020	HAND-MADE PAPERBOARD	1.38	1.22	1.02	0.36	0.18
756	48022010	PHOTOGRAPHIC BASE PAPER UNCOATED	0	0.02	0.02	0.02	0.05
757	48022090	OTHERS	1.4	2.73	1.62	1.33	3.96
758	48023000	*CARBONISING BASE PAPER					
759	48024000	WALPAPER BASE	0.07	0.03	0.02	0.03	0.02
760	48025410	INDIA PAPER	4.5	0.91	4.6	0.03	0.05
761	48025490	OTHERS	4.14	7.7	3.61	2.55	3.01
762	48025590	OTHER PAPER	26.09	33.72	51.36	47.23	76.98
763	48025690	OTHER PAPER	14.71	13.25	24.53	23.23	21.71
764	48025790	OTHER PAPER	55.48	68.17	79.28	56.02	99.72
765	48025890	OTHER	2.24	2.49	1.55	3.32	2.81
766	48026190	OTHER	26.47	44.02	35.58	40.98	47.54
767	48026290	OTHER	5.46	7.21	4.3	2.62	2.09
768	48026990	OTHER	16.68	14.42	24.11	26.01	29.37
769	48041100	KRAFT LINER UNBLEACHED	3.21	3.25	2.29	3.01	13.58
770	48041900	OTHER KRAFT LINER	0.48	0.59	0.46	0.59	1.12
771	48042100	SACK KRAFT PAPER UNBLEACHED	0.21	0.06	0.12	0.08	0.17
772	48042900	OTHER SACK KRAFT PAPER	0.57	1.48	0.98	1.14	3.9

773	48043100	OTHER CRAFT PAPER & PAPERBOARD WEIGHING 150 G/M2 OR LESS UNBLEACHED	4.4	10.59	8.19	6.26	20.09
774	48043900	OTHR CRFT PAPR & PAPRBORD WGHNG<=150G/M2	7.44	7.53	6.16	9.82	11.84
775	48044100	OTHR KRFT PAPR/PAPRBORD WEING MORE THAN 150G/M2 BUT LESS THAN 225G/M2 UNBLEACHED	0.05	0.08	0.1	0.05	0.38
776	48044200	OTHR KRFT PAPR/PAPRBORD WEING > 150 G/M2 BUT	0.02	0	0.03	0.03	0
777	48044900	OTHR KRFT PAR & PAPRBORD WEING ABOVE 150G/M2 BUT BELOW 225G/M2	0.66	0.73	0.78	0.56	0.81
778	48045100	KRFT PAPR/PAPRBORD WEING/225G/M2 UNBLCHD	1.93	4.97	2.87	6.68	9.07
779	48045200	OTHR KRFT PAPR & PAPRBORD WEING>=225G/M2 BLECHD UNIFORMLY 95 PRCNT OF THE FBRS ARE WOOD FIBR FROM CHM PROCESS	0	0			
780	48045900	OTHR KRFT PAPR/PAPRBORD WEING 225G/M2/MORE	0.71	1.24	0.82	1.22	1.05
781	48051100	SEMI-CHEMICAL FLUTING PAPER	0.22	0.5	0.39	0.43	7.24
782	48051200	STRAW FLUTING PAPER	0.03	0	0	0	0
783	48051900	OTHER FLUTING PAPER	2.3	3.79	3.74	4.24	14.87
784	48052400	TESTLINER(RECYCLED LINER BORD) OF WT<=150 G/M2	0.75	1.67	1.9	0.74	14.04
785	48052500	TESTLINER(RECYLED LINER BORD)OF WT>250 G /M2	0.22	0.32	0.27	0.19	2.79
786	48053000	SULPHITE WRAPPING PAPR	0.25	0.46	0.12	0.01	0.29
787	48054000	FILTER PAPER AND PAPERBOARD	1.95	1.61	1.48	1.6	1.31
788	48055000	FELT PAPER AND PAPERBOARD	0.04	0.02	0.13	0.05	0.08
789	48059100	OTHER UNCOATED PAPR & PARPBORD OF WT<=150 G/M2	0.87	1.1	0.78	1.98	2.15
790	48059200	OTHER UNCOATED PAPR & PAPRBORD OF WT< 150 G/M2 SUT	2.6	6.24	5.49	6	7.23
791	48059300	OTHER UNCOATED PAPR & PAPRBORD OF WT>=225 G/M2	2.24	2.2	2.21	3.28	5.08
792	48061000	VEGETABLE PARCHMENT PAPER	0.41	0.19	0.21	0.16	0.82
793	48062000	GREASEPROOF PAPERS	0.02	0.06	0.03	0	0.03
794	48063000	TRACING PAPERS	0.48	0.32	0.35	0.3	0.39
795	48064010	GLASSINE PAPER	0.18	0.26	0.27	0.35	0.62
796	48064090	OTHERS (E.G. VELLUM)	0.18	0.06	0.14	0.04	0.11
797	48070010	STRAW PAPER & OTHER STRAW BORD,WON COVRD WITH PAPER OTHER THAN STRAW PAPER	0.7	0.58	0.01	0.01	0.04
798	48070090	OTHER	0.42	0.84	0.84	0.36	0.55
799	48081000	CORRUGATED PAPR/PAPRBORD W/N PERFORATED	0.4	0.29	0.43	0.88	0.61
800	48082000	SACK KRFT PPR CRPD/CRNKLD W/N EMBSD/PRFRTD	0				
801	48083000	OTHR KRFT PPR CRPD/CRNKLD W/N EMBSD/PRFRTD	0				
802	48084010	SACK KRAFT PAPER, CREPED OR CRINKLED, WHETHER OR NOT EMBOSSED OR PERFORATED	0.05	0.04	0.08	0.09	0.01
803	48084090	OTHER KRAFT PAPER, CREPED OR CRINKLED, WHETHER OR NOT EMBOSSED OR PERFORATED	0.03	0.09	0.21	0.21	0.23
804	48089000	OTHER PAPER & PAERBORD CORRUGATED	1.67	1.93	1.91	0.61	1.24
805	48092000	SELF COPY PAPER	0.12	0.02	0.13	0.18	0.32
806	48099000	OTHER COPYING OR TRANSFER PAPERS	0.55	0.98	1.08	0.47	0.47
807	48101310	IMITATION ART PAPER	0.01	0.3	0	0	0.02

808	48101320	ART PAPER	2.86	0.62	3.13	0.65	1.11
809	48101330	CHROME PAPER OR PAPERBOARD	0.8	0.91	0.61	0.65	0.1
810	48101390	OTHER	6.72	5.55	3.89	3.19	9.14
811	48101410	IMITATION PAPER	0.02	0.02	0	0.02	0
812	48101420	ART PAPER	0.16	0.56	0.55	0.51	0.27
813	48101430	CHROME PAPER OR PAPERBOARD	0.05	0.04	0	0.01	0
814	48101490	OTHER	0.41	0.21	0.04	0.07	0.41
815	48101910	IMITATION ART PAPER	0.03	0.05	0.02	0.01	0.02
816	48101920	ART PAPER	5.48	3.85	3.02	1.48	4.77
817	48101930	CHROME PAPER OR PAPERBOARD	5.77	5.21	1.44	0.77	0.72
818	48101990	OTHER	30.06	34.73	34	34.61	54.44
819	48102200	LIGHT-WEIGHT COATED PAPER OTHER GRAPHIC PRODUCTS OUT OF TOTAL FIBER CONTENT FIBER OBTAINED BY MECHANICAL PROCESSES >10% BY WEIGHT	0	0.03	0	0.07	0.05
820	48102900	OTHER PAPER & PAPERBOARD FROM WRITING ETC OF WHICH >=10% BY WEIGHT OF TOTAL FIBERS CONTENT CONSISTS OF FIBERS OBTAINED BY A MECHANICAL PROCESS	2.11	1.42	0.87	0.26	2.48
821	48103100	KRAFT PAPER AND PAPERBOARD OTHER THAN FOR WRITING ETC BLEACHED WOOD FIBER FROM CHEMICAL PROCESSES IS > 95% OF THE TOTAL FIBERS & WEIGHING <=1	0.27	0	0.02	0.53	0.37
822	48103200	KRAFT PAPER AND PAPERBOARD, OTHER THAN FOR WRITING PRINTING ETC BLEACHED, WOOD CONTAINING FIBER FROM CHEMICAL PROCESSES IS MORE THAN 95 PERCENT OF THE TOTAL	0	0	0.01	0.02	0.06
823	48103910	INSULATING PAPER	0.08	0.09	0.08	0.11	0.16
824	48103920	ELECTRIC INSULATING PRESS BOARD KG	0.01	0.02	0	0.03	0.02
825	48103930	INSULATION BOARDS (HOMOGENEOUS)	0	0	0	0	0
826	48103990	OTHERS	0.37	1.66	1.01	0.16	0.26
827	48109200	MULTIPLY PAPER AND PAPERBOARD	22.67	15.07	16.83	22.99	49.6
828	48109900	OTHER COATED PAPER AND PAPERBOARD (NOT MULTIPLY)	62.15	47.59	37.19	45.77	53.49
829	48111000	TAR BITUMINIZED/ASPHALTED PAPER AND PAPERBOARD	0.08	0.29	0.17	0.38	0.41
830	48114100	SELF ADHESIVE PAPER & PAPERBOARD	24.76	33.56	28.44	50.86	39.26
831	48114900	OTHER GUMMED OR ADHESIVE PAPER AND PAPERBOARD	2.37	4.18	4.88	5.49	5.24
832	48115100	PAPER AND PAPERBOARD CONTAINING IMPREGNATED COVERED WITH PLASTICS (EXCLUDING ADHESIVE) BLEACHED WEIGHING >150 G/M <sup>2</sup>	0				
833	48115110	ASEPTIC PACKAGING PAPER	0.21	0.02	0.07	0.28	0.14
834	48115190	OTHER BLEACHED PAPER, PAPERBOARD ETC. WEIGHING > 150GM/SQM	6.17	6.78	6.36	5.96	9.6
835	48115900	OTHER PAPER & PAPERBOARD CONTAINING IMPREGNATED COVERED WITH PLASTICS (EXCLUDING ADHESIVE)	0				
836	48115910	ASEPTIC PACKAGING PAPER	58.14	63.1	74.06	73.27	61.13
837	48115990	OTHER PAPER, PAPERBOARD ETC. WEIGHING > 150GM/SQM	13.09	24.09	16.31	16.67	16.06

838	48116000	PAPER AND PAPERBOARD, COATED, IMPREGNATED OR COVERED WITH WAX, PARAFFIN WAX, STEARINE, OIL OR GLYCEROL	0.65	1.16	1.31	0.58	0.5
839	48119011	HAND MADE PAPER AND PAPERBOARD RULES LINED OR SQUARED BUT NOT OTHERWISE PRINTED	0.52	1.23	3.89	0.74	0.08
840	48119012	CHROMO AND ART PAPER COATED	0.01	0.04	0.01	0	0.07
841	48119013	BUILDING BOARD OF PAPER OR PULP IMPREGNATED	0	0		0	0.01
842	48119014	CHROMO BOARD	0	0			
843	48119015	RAW BASE PAPER FOR SENSITIZING COAT	0	0	0	0	0
844	48119016	SURFACE MARBLED PAPER.	0	0		0	0
845	48119017	LEATHER BOARD AND IMITATION LEATHER BOARD	0.03	0.05	0.06	0.06	0.02
846	48119018	MATRIX BOARD	0	0	0.06	0.02	0
847	48119091	OTHER GRAPE GARD PAPER	1.16	0.99	0.92	1.61	1.46
848	48119092	ASEPTIC PACKAGING PAPER	0				
849	48119093	THERMAL PAPER FOR FAX MACHINES	0.02	0	0.01	0.02	0.9
850	48119094	THERMAL PAPER IN JUMBO ROLLS	0.01	0	0.05	0.02	0.01
851	48119099	OTHERS	8.15	7.99	6.41	7.26	9.81
852	48141000	INGRAIN PAPER	0	0	0	0	0
853	48142000	WALLPAPER & SIMILAR WALLCOVERINGS CONSISTING OF PAPER COATED/COVERED ON FACE SIDE WITH A GRAINED EMBOSSED COLOR ETC/DECORATED LAYER OR PLASTICS	0.02	0.06	0.06	0.18	0.11
854	48143000	*WALLPAPER & SIMILAR WALLCOVERINGS CONSISTING OF PAPER COVERED ON FACE SIDE WITH PLAITING MATERIAL WITH/N BOUND IN PARALLEL STRIPS OR WOVEN					
855	48149000	OTHER WALLPAPER AND WALLCOVERINGS	1.11	0.12	7.21	9.07	3.05
856	48150000	*FLOOR COVERINGS ON BASE OF PAPER OR PAPERBOARD WITH/N CUT TO SIZE OTHER COPYING OR TRANSFER PAPERS (EXCLUDE PRINTED TRANSFER) CUT TO SIZE WITH/N PUT IN BOXES					
857	48169010	CALCULATING MACHINE PAPER IN ROLLS AND STRIPS NOT EXCEEDING 15 CM IN WIDTH	0.33	0.04	0.06	0	0.42
858	48169020	OTHER PRINTED PAPER OR PAPERBOARD	0	0			0
859	48211090	WOOD PULP BOARD	3.19	3.05	2.27	2.79	2.47
860	48237020	BRAILLE PAPER	0	0	0	0	0
861	48239011	PACKING AND WRAPPING PAPER	0.09	0.05	0.06	0	0.02
862	48239013	MONOTYPE AND NEWSTAPE PAPER IN STRIPS, WIDTH	4.3	5.57	4.21	6.58	8.74
863	48239022	TYPING PAPER CUT TO SIZE	0	0.08	0	0.01	0
864	48239023		0	0.02	0	0	0
		<b>Paper bags/boxes/other containers</b>	<b>90.38</b>	<b>80.74</b>	<b>85.68</b>	<b>89.58</b>	<b>104.73</b>
865	48191010	BOXES OF CORRUGATED PAPER & PAPER BOARD	30.7	20.53	23.71	26.41	27.15
866	48191090	CARTONS & CASES OF CORRUGATED PAPER & PAPERBOARD	12.01	10.85	10.86	13.13	12.27
867	48192010	CARTONS/BOXES/CASES FOR PACKING MATCH STICKS	5.05	3.78	2.98	3.62	4.62
868	48192020	BOXES OF NON-CORRUGATED PAPER & PAPERBOARD	12.98	15.47	18.64	17.87	25.69
869	48192090	LONG CARTONS & CASES OF NON-CORRUGATED PAPER & BOARD	13.52	15.32	15.49	15.03	19.97

870	48193000	SACKS ,BAGS WIDTH OF BASE 40 CM AND ABOVE	1.72	2.52	2.74	2.82	2.79
871	48194000	OTHR SACKS & BAGS INCLUDNG CONES	3.57	3.28	4.39	5.41	6.53
872	48195010	OTHR PACKNG CONTNRS MADE OF CRRUGATED PAPER/PAPRBORD	0.97	0.92	0.55	0.37	0.23
873	48195090	OTHR PACKNS CONTNRS MADE OF OTHR MATERIALS	8.58	6.56	5.3	4.32	4.27
874	48196000	BOX FILES LETR TRAYS STORGE BOXS & SIMLR ARTCLS USD IN OFFCS SHOPS OR THE LIKE	1.28	1.51	1.02	0.6	1.21
		<b>Paper cones/Auto Tubes etc.</b>	3.19	4.09	4.12	4.59	5
875	48221000	BOBINS SPOOLS USD FORWINDNG TEXTL YARN	1.1	1.52	1.28	1.46	1.4
876	48229010	PAPER TUBE OF ALL KINDS	1.86	2.46	2.67	2.97	3.15
877	48229090	OTHERS	0.23	0.11	0.17	0.16	0.45
		<b>Paper products nes</b>	267.68	299.7	291.02	300.56	327.1
878	48091010	*MANIFOLD PAPER					
879	48091090	*OTHER					
880	48120000	FILTER BLOCKS SLABS AND PLATS OF PAPR PULP	0.07	0.02	0.02	0.04	0.14
881	48161000	*CARBON OR SIMLR COPYING PAPRS.					
882	48162010	DUPLICATNG PAPRCUT TO SIZE	1.38	1.55	1.5	1.85	0.99
883	48162020	PAPER FOR FAX MACHINE	0		0	0	0
884	48162090	OTHERS	0.47	0.39	0.23	0.44	1.12
885	48169090	OTHERS	0.18	0.24	0.19	0.17	0.23
886	48181000	TOILET PAPER	9.64	5.21	3.78	0.4	0.46
887	48182000	HANDKERCHIPS,CLNG/FACIAL TISSU & TOWELS	0.3	0.85	1.56	0.59	0.63
888	48183000	TABLECLOTHS AND SERVIETTES.	1	1.79	1.87	2.01	1.54
889	48184010	BABY AND CLINICAL DIAPERS	0				
890	48184090	SANTRY TOWLS ETC FOR OTHER USE	0				
891	48185000	ARTCLS OF APPAREL & CLOTHNG ACCESSORIES	0.32	0.1	0.07	0.02	0.05
892	48189000	OTHR ARTCLS OF PAPR,PAPR PLP,CLLS WDNG ETC	4.44	4.33	4.25	4.02	3.54
893	48211010	PAPER TAG	6.71	7.72	6.42	6.01	5.69
894	48211020	LABELS	9.13	10.02	10.4	10.25	13.34
895	48219010	LABELS	3.94	4.66	4.3	4.55	5.69
896	48219090	OTHERS	4.39	4.35	5.1	3.41	4.45
897	48231200	*SELF ADHESVE PAPR IN STRPS/ROLS					
898	48231900	*OTHR GUMD ORADHESVE PAPR IN STRIPS/ROLS					
899	48232000	FILTER PAPER AND PAPERBOARD	2.48	3.84	2.12	2.51	3.12
900	48234000	PRNTD ROLS,SHTS&DIALS FR SLFRCDNG APRTS	0.73	0.18	0.11	0.12	0.34
901	48236000	*TRAYS,DISHES,PLATES,CUPS AND THE LIKE OF PAPER OR PAPER BOARD					
902	48236900	OTHER	4.36	5.28	4.64	6.31	10.42
903	48237010	PAPR PULP MOULDED TRAYS	0.46	0.46	0.45	0.52	0.51
904	48237030	ARTICLES OF PAPR MACHE OTHER THAN ARTWARE & MOULDED/PRESSED OF WOOD PULP	0.79	0.79	1.23	1.06	1.47
905	48237090	OTHERS	1.07	0.66	1.05	1.5	3.17
906	48239012	CELLULOSE IN SOLE BOARD/SHEET	0.15	0.14	0.06	0.07	0.09

907	48239014	PAPER FOR CIGARETTE FILTER TIPS	1.72	1.37	1.72	10.23	1.06
908	48239015	PAPER CONE FOR LOUD SPEAKER	0.04	0.15	0.09	0.06	0.03
909	48239016	PATTERNS OF PAPER FOR LEATHER FOOTWEAR/ GARMENTS/GOODS	0	0	0	0.09	0
910	48239017	PATTERNS OF PAPER FOR ARTICLES OF APPAREL/ CLOTHING ACCESSORIES	0.01	0.02	0.06	0.03	0.05
911	48239018	PRODUCT CONSISTING OF SHEETS OF PAPER/ BOARD, IMPREGNATED, COATED OR COVERED WITH PLASTICS.	38.4	38.68	37.69	41.96	45.63
912	48239019	DECORATIVE LAMINATES	134.87	154.66	151.4	153.62	174.49
913	48239021	PRE-PUNCHED CARDS	0	0	0.01	0	0
914	48239030	PLAIN OR EMBOSSED SEALS MADE OF PAPER LAMINATED PAPER OR PAPER GASKETS.	1.08	1.29	1.83	1.56	1.71
915	48239090	OTHERS	35.55	45.5	44.55	43.45	42.52
916	49100010	ADVERTISING CALENDAR	1.17	1.17	0.93	0.65	0.85
917	49100090	OTHER PRINTED CALENDAR	2.83	4.28	3.39	3.06	3.77
	<b>Playing cards</b>		4.83	4	3.8	3.65	2.96
918	95044000	PLAYING CARDS	4.83	4	3.8	3.65	2.96
	<b>Printing &amp; writing paper</b>		93.76	96.04	65.62	60.05	54.91
919	48010010	GLAZED NEWSPRINT	0.13	0.86	0.21	0.04	0.08
920	48010090	OTHER NEWSPRINTS	2.35	7.19	2.46	2.39	3.99
921	48025420	LITHO & OFFSET PAPER	0	0.2	0.02	0.02	0.01
922	48025430	DUPLICATING PAPER	0.01	0.01	0	0.01	0
923	48025440	AIRMAIL PAPER.	0	0	0	0	0
924	48025510	LITHO AND OFFSET PAPER	20.28	5.62	1.96	1.07	0.95
925	48025520	DRAWING PAPER	0.16	0.15	0.11	0.02	0
926	48025530	DUPLICATING PAPER	0.02	0.01	0	0.04	0.02
927	48025540	ACCOUNT BOOK PAPER	0	0.01	0.01	0	0
928	48025550	BANK, BOND AND CHEQUE PAPER	0.25	0.38	0.76	0.61	0.17
929	48025560	CURRENCY NOTE PAPER	0				
930	48025570	PAPER FOR SECURITY PRINTING, CURRENCY PAPER STAMP PAPER	0.44	0	0.06	0	0.01
931	48025610	LITHO AND OFFSET PAPER	23.54	47.24	37.29	38.79	34.57
932	48025620	DRAWING PAPER	0.02	0.02	0.02	0	0
933	48025630	DUPLICATING PAPER	0.01	0	0.02	0	0.05
934	48025640	ACCOUNT BOOK PAPER	0				
935	48025650	BANK, BOND AND CHEQUE PAPER	0.04	0	0	0.01	0
936	48025660	CURRENCY NOTE PAPER					
937	48025670	PAPER FOR SECURITY PRINTING CURRENCY PAPER STAMP PAPER	0.01	0.06	0	0	0
938	48025710	LITHO AND OFFSET PAPER	3.61	2.8	2.02	2.15	1.68
939	48025720	DRAWING PAPER	0.1	0.03	0.08	0.2	0
940	48025730	DUPLICATING PAPER	0.02	0		0	0
941	48025740	ACCOUNT BOOK PAPER	0.1	0.13	0	0.04	0.02
942	48025750	BANK, BOND AND CHEQUE PAPER	0.05	0.1	0.5	0.57	0.59

943	48025760	CURRENCY NOTE PAPER	0				0.01
944	48025770	PAPER FOR SECURITY PRINTING,CURRENCY PAPER/STAMP PAPER	0	0	0		0.86
945	48025810	LITHO & OFFSET PAPER	0.01	0	0.03	0	0.01
946	48025820	DRAWING PAPER.	0.12	0.04	0.11	0	0.02
947	48025830	DUPLICATING PAPER			0.01	0	
948	48025840	BANK BOND & CHEQUE PAPER	0	0	0	0	0
949	48025850	PAPER FOR SECURITY PRINTING,CURRENCY PAPER/STAMP PAPER		0.01	0		0
950	48026110	DRAWING PAPER	0.11	0.17	0.15	0.14	0.01
951	48026120	POSTER PAPER	8.23	7.35	5.07	4.1	6.25
952	48026130	PRINTING PAPER DYED/MARBLED IN MASS	15.68	7.89	3.33	4.7	2.24
953	48026140	ACCOUNT BOOK PAPER	0			0	0
954	48026150	AUTOMATIC DATA PROCESSING MACHINE PAPER	0	0	0	0.01	0
955	48026160	PAPER FOR SECURITY PRINTING,CURRENCY PAPER/STAMP PAPER	0	0	0	0.01	0
956	48026210	DRAWING PAPER	14.8	12.18	9.59	2.75	1.18
957	48026220	POSTER PAPER	0.24	0.16	0.07	0.1	0.05
958	48026230	PRINTING PAPER DYED/MARBLED IN MAGS	0.13	0.36	0.16	0.1	0.04
959	48026240	ACCOUNT BOOK PAPER	0	0	0		0
960	48026250	AUTOMATIC DATA PROCESSING MACHINE PAPER		0	0	0	0
961	48026260	PAPER FOR SECURITY PRINTING,CURRENCY PAPER/STAMP PAPER		0.02	0		0
962	48026910	DRAWING PAPER	0.19	0.17	0.31	0.05	0.01
963	48026920	POSTER PAPER	2.28	2.71	1.16	1.98	1.75
964	48026930	PRINTING PAPER DYED/MARBLED IN MASS	0.83	0.16	0.11	0.15	0.34
965	48026940	ACCOUNTING BOOK PAPER	0	0	0	0	0
966	48026950	AUTOMATIC DATA PROCESSING MACHINE PAPER	0	0	0		
967	48026960	PAPER FOR SECURITY PRINTING,CURRENCY PAPER/STAMP PAPER	0	0.01	0	0	0
		<b>Tissue paper incl. cigarette paper</b>	25.61	24.36	31.82	28.47	40.98
968	48025450	TISSUE PAPER	1.46	1.62	2.39	4.28	4.33
969	48030010	TISSUE PAPER FOR HOUSE HOLD/SANITARY PURPOSE IN COMMERCIAL SIZES	10.37	12.23	14.03	10.74	18.8
970	48030090	OTHER TISSUE PAPER	10.3	4.61	10.37	9.49	16.29
971	48131000	PAPER IN THE FORM OF BOOKLETS OR TUBES	0.02	0	0	0.01	0.19
972	48132000	CIGARETTE PAPER IN ROLLS OF WIDTH NOT EXCEEDING 5 CM	2.84	3.79	4.66	3.46	1.08
973	48139010	CIGARETTE PAPER IN BULK OR SHEETS	0.17	1.77	0.1	0.14	0.03
974	48139090	OTHERS	0.45	0.34	0.27	0.35	0.26
		<b>Typewriter, other ribbon and ink pad</b>	0.8	0.69	1.42	1.03	1.8
975	96121010	COMPUTER PRINTER RIBBON	0.17	0.2	0.39	0.4	0.64
976	96121020	RIBBON FOR TYPEWRITERS & SIMILAR MACHINES	0.18	0.06	0.08	0.08	0.1
977	96121030	RIBBON FOR ELECTRONIC TYPEWRITER	0	0	0.01	0	0.04
978	96121090	OTHERS	0.22	0.28	0.7	0.28	0.66
979	96122000	INK-PADS	0.23	0.15	0.24	0.27	0.36

Plywood and Allied Products		717.07	722.95	787.88	797.41	2131.95	
Cork and cork products		2.21	2.03	1.99	2.41	2.83	
980	45011000	NATURAL CORK RAW OR SIMPLY PREPARED	0.02	0.02	0	0	0
981	45019000	OTHER NATURAL CORK	0.08	0.08	0.09	0.1	0.12
982	45020000	NATURAL CORK DEBACKED/ROUGHLY SQUARED/ RECTANGULAR/SQUARE BLOKS PLTS SHEETS/ STRIP(INCL SHRP EDGD BLNK FR CRKS OR STOPP	0.03	0.05	0.11	0.14	0.19
983	45031000	CORKS & STOPPERS	0.04	0.03	0.01	0.04	0.13
984	45039010	SHUTTLECORK CORK BOTTOM	0.01	0	0		
985	45039090	OTHERS ARTICLES OF NATURAL CORK ETC	0.01	0.03	0.03	0.01	0.05
986	45041010	SHEETS	0.81	1	0.72	0.88	1.41
987	45041020	SLABS	0.03	0	0		
988	45041090	OTHERS	1.06	0.76	0.96	1.15	0.8
989	45049000	OTHR AGGLOMERATED CORKS	0.12	0.06	0.07	0.09	0.13
Hard board of wood fibre		13.25	14.96	14.41	18.54	22.64	
990	44101110	PLAIN PARTICLE BOARDS	0.11	0.38	0.49	0.69	0.68
991	44101120	INSULATION BOARD & HARDBOARD	0	0.02	0.02	0	0.01
992	44101130	VENEER BOARD WITHOUT DECORATIVE VENEER ON ANY FACE	0.11	0.02	0.01	0.01	0.19
993	44101190	OTHERS	0.51	1.36	1.45	2.24	2.93
994	44101210	ORIENTED STRAND BOARD/WAFER BOARD UNWORKED/SANDED					
995	44101290	OTHER ORIENTED STRAND BOARD/WAFER BOARD UNWORKED/SANDED	0.03	0.06	0	0	0.06
996	44101900	OTHER OTHER THAN PARTICLE BOARD / OSB OF WOOD	0.01	0.14	0.09	0.04	0.04
997	44109010	PLAIN BOARD OF OTHER LIGNUS MATRLS N.E.C	0.01	0	0.02	0.03	0.02
998	44109020	INSULATION BOARD & HARD BOARD OF PLASTIC LAMINATED SHEETS VENEER BOARD WITHOUT DECORATIVE VENEER ON ANY FACE OF	0	0.02	0	0.03	0.04
999	44109030	PLASTIC LAMINATED SHEETS	0				
1000	44109090	OTHERS	0.26	0.34	0.42	0.49	0.43
1001	44111200	OF A THICKNESS NOT EXCEEDING 5MM	0.07	0.12	0.1	1.05	0.97
1002	44111300	OF A THICKNESS EXCEEDING 5MM BUT NOT EXCEEDING 9MM	0.06	0.24	0.17	1.28	1.79
1003	44111400	OF A THICKNESS EXCEEDING 9MM	0.08	0.09	0.16	1.5	1.96
1004	44119211	HARD BOARD	1.5	2.35	1.37	1.19	1.62
1005	44119219	OTHER BOARD	0.15	0.24	0.38	1.15	0.64
1006	44119221	HARDBOARD	0.1	0.03	0	0	0.1
1007	44119229	OTHER BOARD	0.13	0.05	0.09	0.03	0.18
1008	44119311	INSULATION BOARD	0	0	0.02	0	0
1009	44119319	OTHER BOARD	0.06	0.28	0.19	0.22	0.06
1010	44119321	INSULATION BOARD	0	0	0.01	0	0
1011	44119329	OTHER BOARD	0.01	0		0.01	0
1012	44119411	INSULATION BOARD	9.31	8.5	8.99	7.8	9.05
1013	44119419	OTHER BOARD	0.08	0.04	0.07	0.19	0.08



1014	44119421	INSULATION BOARD	0					
1015	44119429	OTHER BOARD	0.66	0.68	0.36	0.59	1.79	
		<b>Other articles of wood</b>	234.95	231.42	257.58	264.73	264.88	
1016	44041000	HOOPWOOD ETC CONIFEROUS	0.03	0.04	0.05	0.02	0.04	
1017	44042010	WOODEN STIKS SEMI FINISHD FOR MFG OF WALKING STIK,TOOL-HANDLE,SPLT POLS PILES,PICKETS,STAKS ETC.	0.2	0.12	0.08	0.07	0.06	
1018	44042020	DRAWN WOOD	0	0	0	0	0	
1019	44042090	OTHERS	0.33	0.29	0.28	0.2	0.12	
1020	44069000	OTHER WOODEN SLEEPER	0.4	0.02	0.06	0.14	0	
1021	44069100	CONIFEROUS						
1022	44069200	NON-CONFEROUS						
1023	44091010	WOODEN PLANED/TONG VED/GROOVED/REBATE ETC BUT NOT MOULDED	0.86	0.25	0.2	0.51	0.47	
1024	44091020	WOODEN BEADNGS & MOULDG (INCL MOLDED SKIRTNG & OTHR MOULDED BOARDS)	0.29	0.21	0.26	0.31	0.18	
1025	44091090	OTHER	0.86	0.32	0.11	0.13	0.27	
1026	44092910	NON-CONIFEROUS WOODEN PLANED/TONGUED/ GROOVED ETC BUT NOT MOULDED	0.46	0.1	0.06	0.01	0.01	
1027	44092920	WOODEN BEADNG & MOULDNG (INCL MOLDED SKIRTNG & OTHR MOLDED BORDS)	0	0.03	0.01	0.01	0	
1028	44092990	OTHER	4.24	4.38	0.78	1.56	1.73	
1029	44130000	DENSIFIED WOOD IN BLOCKS PLATES STRIPS OR PROFILE SHAPES	0.59	0.53	0.46	0.58	0.4	
1030	44140000	WOODEN FRAMES FOR PAINTINGS PHOTOGRAPHS MIRRORS OR SIMILAR OBJECTS	20.79	18.85	23.3	17.1	19.85	
1031	44151000	CASES BOXES CRATES DRUMS AND SMLR PACKINGS CABLE-DURMS OF WOOD	13.49	10.97	9.54	10.64	11.62	
1032	44152000	PALETS,PALETS(BOX,COLRS) & OTHR LOAD BORDSOF WOOD	2.35	2.33	2.1	2.48	2.03	
1033	44160010	CASES,BARRELS,VATS & TUBS	0.05	0	0.13	0.07	0.01	
1034	44160020	OTHER COOPER'S PRODUCTS	0.02	0	0.01	0	0	
1035	44160091	RIVEW OR SSWN STAVES OF WOOD NOT FURTHER PREPARED						
1036	44160099	OTHERS	0.02	0.02	0.08	0.11	0.1	
1037	44170000	TOOLS,TOOL BODIES,TOOL HANDLES BROOM OR BRUSH BODIES AND HANDLES, OR WOOD BOOT OR SHOE LASTS AND TREES,OF WOOD	3.14	2.69	0.39	0.47	6.36	
1038	44181000	WINDOWS FRENCH WINDOWS AND THEIR FRAMES	0.12	0.1	0.15	0.2	0.25	
1039	44182010	FLUSH DOORS	1.15	1.89	1.83	1.13	2.55	
1040	44182020	FRAMES AND THRESHOLD OF FLUSH DOORS	0.14	0.18	0.33	0.24	0.33	
1041	44182090	OTHERS	5.73	4.84	6.89	5.3	6.06	
1042	44184000	SHUTTERNG FOR CONCRETE CONSTRUCTIONAL WORK	0.02	0.01	0.32	0.08	0.22	
1043	44185000	SHINGLES AND SHAKES	0	0			0	
1044	44186000	POSTS AND BEAMS	0.01	0.01	0.02	0.03	0.19	
1045	44187100	FOR MOSAIC FLOORS	0.01	0.02	0	0.03	0	

1046	44187200	OTHER, MULTILAYER OF BAMBOO OR WITH AT LEAST THE TOP LAYER (WEAR LAYER) OF	0	0.01	0	0.05	0
1047	44187300	BAMBOO					0
1048	44187400	OTHER, FOR MOSAIC FLOORS					0.04
1049	44187500	OTHER, MULTILAYER					0.01
1050	44187900	OTHER	0.25	0.11	0.29	0.48	0.44
1051	44189000	OTHER BUILDERS JOINERY ETC.	2.74	1.73	0.95	1.83	0
1052	44190010	TABLEWARE OF WOOD	2.48	3.26	6.24	5.68	0
1053	44190020	KITCHENWARE OF WOOD	4.4	3.51	4.95	7.42	0
1054	44191100	BREAD BOARDS, CHOPPING BOARDS AND SIMILAR BOARDS					0.16
1055	44191200	CHOPSTICKS					0
1056	44191900	OTHER					2.12
1057	44199010	BREAD BOARDS, CHOPPING BOARDS AND SIMILAR BOARDS					1.72
1058	44199020	CHOPSTICKS					0.08
1059	44199090	OTHER					4.94
1060	44201000	STATUETS AND OTHR ORNAMNTS OF WOOD	2.2	3.26	3.31	2.17	2.51
1061	44209010	WOOD MARQUETRY AND INLAID WOOD	0.54	0.6	0.35	0.41	1.81
1062	44209090	OTHERS	5.91	5.09	5.73	7.65	29.16
1063	44211000	CLOTHS HANGERS	0.65	0.73	0.67	0.75	0.6
1064	44219011	SPOOLS CAPS BOBBINES SEARNG THREAD REELS &THE LIKE OF TURND WOOD FOR COTTON MCHNRY	0.07	0.01	0.01	0	0
1065	44219012	SPOOLS COPS BOBBINES ETC.OF TURND WOOD FOR JUTE MACHINERY	0.01	0.03	0.04	0.04	0
1066	44219013	SPOOLS COPS BOBBINES ETC.OF TURNED WOOD FOR SILK & SYNTHETIC FIBRES MACHINERY			0	0	
1067	44219014	SPOOLS COPS BOBBINES ETC.OF TURNED WOOD FOR OTHR TEXTILE MACHINERY	0.03	0.09	0.04	0.02	0
1068	44219019	SPOOLS COPS BOBBINES ETC.OF TURNED WOOD FOR OTHER THAN TEXTILE MACHINERY	1.79	1.51	0.85	5.47	0
1069	44219020	WOOD PAVING BLOCKS	0.64	0.03	0.43	0.06	0
1070	44219030	MATCH SPLINTS	0.47	0.04	0.23	1.06	0
1071	44219040	PENCILS SLATES	0	0.36	0.32	0.05	0
1072	44219050	PARTS OF WOOD(E.G.OARS AND PADDLES RUDRS) FOR SHIPS BOATS AND FLOATING STRUCTURES	0.09	0.15	0.12	0.08	0
1073	44219060	PARTS OF DOMESTIC CECOR ARTICLES FOR TABLE/KITCHENWARE	65.42	83.78	57.83	41	0
1074	44219070	ARTICLES OF DEWSIFIED WOOD N.E.S.	5.41	5.49	8.14	8.56	0
1075	44219090	ALL OTHER ARTICLES OF WOOD	86.55	73.43	119.64	140.53	0
1076	44219111	FOR COTTON MACHINERY					0.01
1077	44219112	FOR JUTE MACHINERY					
1078	44219113	FOR SILK REGENERATED AND SYNTHETIC FIBRE MACHINERY					
1079	44219114	FOR OTHER MACHINERY					
1080	44219119	OTHER					0.75

1081	44219120	WOOD PAVING BLOCKS							0.06
1082	44219130	MATCH SPLINTS							1.07
1083	44219140	PENCIL SLATS							0
1084	44219150	PARTS OF WOOD, NAMELY OARS, PADDLES AND RUDDERS FOR SHIPS, BOATS AND OTHER SIMILAR FLOATING STRUCTURES							0.07
1085	44219160	PARTS OF DOMESTIC DECORATIVE ARTICLES USED AS TABLEWARE AND KITCHENWARE							21.86
1086	44219170	ARTICLES OF DENSIFIED WOOD NOT INCLUDED OR SPECIFIED ELSEWHERE							0.8
1087	44219190	OTHER							70.35
1088	44219911	FOR COTTON MACHINERY							0.01
1089	44219912	FOR JUTE MACHINERY							0
1090	44219913	FOR SILK REGENERATED AND SYNTHETIC FIBRE MACHINERY							
1091	44219914	FOR OTHER MACHINERY							
1092	44219919	OTHER							0.2
1093	44219920	WOOD PAVING BLOCKS							0
1094	44219930	MATCH SPLINTS							0
1095	44219940	PENCIL SLATS							
1096	44219950	PARTS OF WOOD, NAMELY OARS, PADDLES AND RUDDERS FOR SHIPS, BOATS AND OTHER SIMILAR FLOATING STRUCTURES							0.02
1097	44219960	PARTS OF DOMESTIC DECORATIVE ARTICLES USED AS TABLEWARE AND KITCHENWARE							6.75
1098	44219970	ARTICLES OF DENSIFIED WOOD NOT INCLUDED OR SPECIFIED ELSEWHERE							2.51
1099	44219990	OTHER							63.98
	<b>Other plywood and products</b>		24	29.18	40.89	27.25			32.82
1100	44123110	DECORATIVE PLYWOOD	0.15	0.32	0.12	0.44			0.6
1101	44123140	MARINE & AIRCRAFT PLYWOOD	0.01	0.02	0.22	0.02			0.02
1102	44123150	CUTTING/TRIMING OF PLYWOOD WIDTH <=5 CM	0	0	0.05	0			0.01
1103	44123190	OTHERS	1.65	2.74	3.86	6.33			7.53
1104	44123210	DECORATIVE PLY WOOD	0.05	0.03	0.08	0.13			0
1105	44123230	MARINE & AIRCRAFT PLYBOARD	0	0		0.01			0
1106	44123240	CUTTING/TRIMING OF PLYWOOD WIDTH<=5 CM							
1107	44123290	OTHERS	0.27	1.13	1.13	0.29			0
1108	44123310	DECORATIVE PLY WOOD							0.04
1109	44123330	MARINE & AIRCRAFT PLYBOARD							
1110	44123340	CUTTING/TRIMING OF PLYWOOD WIDTH<=5 CM							
1111	44123390	OTHERS							0.24
1112	44123410	DECORATIVE PLY WOOD							0.02
1113	44123430	MARINE & AIRCRAFT PLYBOARD							
1114	44123440	CUTTING/TRIMING OF PLYWOOD WIDTH<=5 CM							
1115	44123490	OTHERS							0.16
1116	44123910	DECORATIVE PLYWOOD	0.08	0.2	0.11	0.02			0.04

1117	44123930	MARINE& AIRCRAFT PLYWOOD	0.02	0			0.02
1118	44123940	CUTTING/TRIMING OF PLYWOOD WIDTH < = 5 CM	0		0	0	
1119	44123990	PLASTIC LAMINATED PLYWOOD	0.71	1.43	1.87	1.65	3.01
1120	44129400	BLOCKBOARD, LAMINBOARD AND BATTENBOARD	0.09	0.31	0.05	0.23	0.26
1121	44129910	PLASTIC LAMINATED PLYWOOD	0.1	0.16	0.11	0.14	0.23
1122	44129930	TEA CHEST PANALS/SHOOKS,PACKED IN SETS	0.03	0	0.09	0.07	0.46
1123	44129940	MARINE & AIRCRAFT PLYWOOD	0		0.03	0	0.03
1124	44129990	OTHER	20.84	22.84	33.17	17.92	20.15
	<b>Sandalwood chips</b>		2.51	3.94	2.35	1.53	0.98
1125	12119050	SANDAL WOOD CHIPS AND DUST	2.51	3.94	2.35	1.53	0.98
	<b>Sawn timber</b>		27.41	31.41	25.32	17.82	7.82
1126	44071010	DOGLAS FIR (PSUDOTSUGA MENZIESIE)			0.08	0.02	0
1127	44071020	PINE (PINUS SPP)	0.01	0.04	0.07	0.13	0
1128	44071090	OTHER CONIFEROUS WOOD ARTICLES	0.31	0.02	0.01	0.03	0
1129	44071100	OF PINE (PINUS SPP.)					0.1
1130	44071200	OF FIR (ABIES SPP.) AND SPRUCE (PICEA SPP.)					
1131	44071910	DOUGLAS FIR (PSEUDOTSUGA MENZIESII)					
1132	44071990	OTHER					0.13
1133	44072100	MAHOGANY (SWIETENIA SPP.)	0.11	0.1	0		0.01
1134	44072200	VIROLA, IMBUIA AND BALSA					
1135	44072500	MERANTI(DRK RD,LGHL RD & BAKAU)	3.48	4.83	5.49	1.64	0.19
1136	44072600	WHIT(LAUAN,SERAYA),MERNTI(WHIT,YELLOW)&ALAN					
1137	44072700	SAPELLI	0.36	0			
1138	44072800	IROKO	0		0.91	0.72	0.06
1139	44072910	SAWN/CHIPPED TEAK WOOD	15.99	20.47	14.31	7.6	2.29
1140	44072990	OTHER TROPICAL WOODS SAWN & CHIPPED	2.76	1.08	0.59	1.46	0.94
1141	44079100	SAWN/CHIPPED WOOD OF OAK			0.03	0.04	0.06
1142	44079200	SAWN/CHIPPED WOOD OF BEECH	0	0		0	0
1143	44079300	OF MAPLE (ACER SPP.)	0.03	0	0.01	0.01	0.01
1144	44079400	OF CHERRY (PRUNUS SPP.)	0	0	0	0	
1145	44079500	OF ASH (FRAXINUS SPP.)		0.08	0.09	0.13	0.33
1146	44079910	SAWN/CHIPPED WOOD OF BIRCH(BETULA SPP)					
1147	44079920	SAWN/CHIPPED WOOD OF WILLOW	0.02	0			
1148	44079990	OTHER TROPICAL WOODS SAWN & CHIPPED	4.34	4.79	3.73	6.04	3.7
	<b>Tea chest panel</b>		0.01	0	0.01	0.07	0.03
1149	44123120	TEA CHEST PANELS/SHOOKS,PACKED IN SETS.	0		0	0.02	0
1150	44123130	OTHER TEA CHEST PANELS	0	0	0	0	0
1151	44123220	TEA CHEST PANALS/SHOOKS,PACKED IN SETS				0	0
1152	44123320	TEA CHEST PANALS/SHOOKS,PACKED IN SETS					0.01
1153	44123420	TEA CHEST PANALS/SHOOKS,PACKED IN SETS					0.01
1154	44123920	TEA CHEST PANALS/SHOOKS,PACKED IN SETS	0				0.01
1155	44129920	DECORATIVE PLYWOOD	0.01	0	0.01	0.05	0
	<b>Veneer</b>		13.3	15.45	14.33	15.4	15.94

1156	44081010	SHEETS FOR PLYWOOD	1.59	1	0.89	0.43	0.92
1157	44081020	OAK WOOD VENEER	0.18	0.13	0.14	0.11	0.11
1158	44081030	VENEER SHEETS FOR MATCH BOXES/MATCH SPLINTS	0.15	0.18	0.16	0.09	0.67
1159	44081090	OTHERS	0.31	0.52	0.28	0.32	0.84
1160	44083110	VENEER SHEETS-MRNTI FOR PLYWOOD	0	0.08	0.03	0.12	0.05
1161	44083120	VENEER SHEETS-MRNTI OF ROSE WOOD	6.17	7.55	7.67	6.96	5.24
1162	44083130	VENEER SHEETS-MRNTI FOR MATCH BOXES/ SPLIATS	0.05	0.01	0.03	0.01	0.03
1163	44083190	OTHER VNR SHEETS-MRNTI	0.61	1.21	1.4	1.04	0.87
1164	44083910	SHEETS FOR PYWOOD	1.15	2.29	1.81	1.53	1.43
1165	44083920	VENEER SHEETS OF ROSEWOOD	0.84	1.09	0.27	0.14	0.2
1166	44083930	VENEER SHEETS FOR MATCH BOXES/SPLIATS	0.03	0	0.03	0.01	0.07
1167	44083990	OTHERS	0.49	0.76	0.92	2.09	1.98
1168	44089010	SHEETS FOR PLYWOOD	0.2	0.07	0.04	0.05	0.21
1169	44089020	VENNER SHEETS FOR MATCH BOXES/SPLIATS	0.75	0.03	0.1	0.13	0.64
1170	44089090	OTHERS	0.78	0.53	0.56	2.37	2.68
	<b>Wooden furniture</b>		<b>399.43</b>	<b>394.56</b>	<b>431</b>	<b>449.66</b>	<b>533.1</b>
1171	94033010	CABINETWARE	2.26	2	6.85	16.89	24.57
1172	94033090	OTHERS	16.54	11.04	11.1	7.98	9.13
1173	94034000	WOODEN FRNTR OF A KND USED IN THE KITCHEN	2.4	0.97	1.04	0.79	1.03
1174	94035010	BED STEAD	1.56	1.85	1.99	2.72	2.16
1175	94035090	OTHER WOODEN FURNITURE USED IN BEDROOM	2.26	3.12	6.71	7.98	8.43
1176	94036000	OTHER WOODEN FURNITURE	364.83	365.31	390.78	395.02	464.45
1177	94039000	PARTS OF FURNITURES OF HEADING 9403	9.58	10.27	12.53	18.28	23.33
	<b>Rubber Products</b>		<b>1011.4</b>	<b>1119.84</b>	<b>959.6</b>	<b>1014.37</b>	<b>1250.91</b>
	<b>Automotive Components</b>		<b>98.33</b>	<b>101.92</b>	<b>86.28</b>	<b>95.36</b>	<b>137.72</b>
1178	40070010	THREAD OF VULENSE RUBR,NOT COVRD ELSEWHERE	3.64	3.81	3.34	5.5	8.17
1179	40070020	CORD OF VULCNSE RUBR, NOT COVRD ELSEWHERE	0.01	0.01	0.02	0	0.04
1180	40070090	OTHER THREAD/CORD OF VULCNSE RUBBER	0.3	0.16	0.08	0.12	0.13
1181	87088000	SUSPENSION SHOCK ABSORBERS	94.38	97.94	82.84	89.74	129.38
	<b>Bicycle Tubes</b>		<b>40.19</b>	<b>39.72</b>	<b>29.61</b>	<b>26.4</b>	<b>29.34</b>
1182	40132000	INNER TUBES OF RUBBER USED ON BICYCLES	40.19	39.72	29.61	26.4	29.34
	<b>Bicycle Tyres</b>		<b>3.98</b>	<b>3.43</b>	<b>1.18</b>	<b>0.59</b>	<b>0.88</b>
1183	40115010	MULTICELLULR POLYURETHANE(MCP) TUBES TYRE USED ON BICYCLES	3.98	3.43	1.18	0.59	0.88
	<b>Conveyor, Transmission, V Belts</b>		<b>119.69</b>	<b>115.01</b>	<b>103.18</b>	<b>103.86</b>	<b>126.82</b>
1184	40101110	CNVYR BLT/BLTNG RENFRCD ONLY WITH METAL WHERE RUBR COMPA CONTENT LESS THAN 25% BY WEIGHT	1.67	1.18	1	0.45	0.16
1185	40101190	CNVYR BLT/BLTNG REINFORCED ONLY WITH METAL WHERE RUBR COMPD MORE THAN 25% BY WT	2.21	2.87	2.68	4.94	8.01
1186	40101210	(CNVYR BLT/BLTNG)RENFRCD WTH TXTL MTRLS WHERE RUBR COMPD CONTENT LESS THAN 25% BY WEIGHT	1.19	0.36	0.17	0.12	0.16
1187	40101290	(CNVYR BLT/BLTNG)RENFRCD WTH TXTL MTRLS WHERE RUBR COMPD CONTENT MORE THAN 25% BY WEIGHT	78.18	74.4	57.95	58.19	72.74

1188	40101310	*CNVYR BLT/BLTNG E=RENFRCD ONLY WITH PLASTICS WHERE RUBR COMPD CONTENT LESS THAN 25% BY WEIGHT					
1189	40101390	*CONVYR BLT/BLTNG RENFRCE ONLY WITH PLASTC S WHERE RUBY COMPD MORE THAN 25% BY WT					
1190	40101910	OTHER CNVYR BLT/BLTNG WHERE RUBR COMPD CONTENT LESS THAN 25% BY WEIGHT	0.03	0.07	0.01	0.05	0.02
1191	40101990	OTHER CNVYR BLT/BLTNG WHERE RUBR COMPN MORE THAN 25% BY WT.	1.99	0.79	0.67	0.64	1.35
1192	40103110	ENDLESS TRNSMSN BLT/BLTNG OF V-BLT,V- RIBBDOF CIRCUMFRNS BETWN 180 CM & 240 CM WHERE RUBR COMPD LESS THAN 25% BY WT.	0.04	0.23	0.28	0.13	0.08
1193	40103190	ENDLES TRNSMSN BLT/BLTNG OF V-BLT/V- RIBBEDOF CIRCUMFRNS BETWN 180 CM & 240 CM WHERE RUBR COMPD MORE THAN 25% BY WT.	3.35	3.56	3.8	3.88	2.69
1194	40103210	ENDLESS TRNSMSN BLT/BLTNG OF V-BLT/OTHER THAN V-RIBBED OF CIRCUM BETWN 60 CM & 180 CM WHERE RUBY COMPN LESS THAN 25% BY WT	0.01	0.02	0.01	0	0.02
1195	40103290	ENDLESS TRNSMSN BLT/BLTNG OF V-BLT/OTHER THAN V-RIBBED OF CIRCUM BETWN 60 CM & 180 CM WHERE RUBY COMPD MORE THAN 25% BY WT	6.88	3.6	0.48	0.52	0.48
1196	40103310	ENDLESS TRNSMSN BLT/BLTNG OF V-BLT/V- RIBBDOF CIRCUM BETWN 60 CM & 180 CM WHERE RUBY COMPN LESS THAN 25% BY WT.	0.02	0	0	0	0.01
1197	40103390	ENDLESS TRNSMSN BLT/BLTNG OF V-BLT/V- RIBBDOF CIRCUM BETWN 60 CM & 180 CM WHERE RUBY COMPD MORE THAN 25% BY WT.	0.37	0.53	0.49	0.34	0.25
1198	40103410	ENDLESS TRNSMSN BLT/BLTNG OF V-BLT/OTHER THAN V-RIBBED OF CIRCUM BETWN 180 CM & 240CM WHERE RUBY COMPD LESS THAN 25% BY WT	0	0	0	0	0
1199	40103490	ENDLESS TRNSMSN BLT/BLTNGS OF V-BLT OTHER THAN V-RIBBED OF CIRCUM BETWN 180 CM & 240CM WHERE RUBY COMPD MORE THAN 25% BY WT	0.07	0.13	0.04	0.19	0.08
1200	40103510	ENDLESS SYNCHRONOUS BELTS,OF A CIRCUMFRNCEBETWN 60CM & 150CM WHERE RUBY COMPD LESS THAN 25% BY WT.	0	0	0		0
1201	40103590	ENDLESS SYNCHRONOUS BELTS,OF A CIRCUMFRNCEBETWN 60CM &150CM WHERE RUBY COMPN MORE THAN 25% BY WT.W	0.02	0.38	0.07	0.08	0.27
1202	40103610	ENDLESS SYNCHRONOUS BELTS,OF A CIRCUMFRNCEBTWN 150CM &198CM WHERE RUBY WHERE RUBY COMPD LESS THAN 25% BY WT.	0	0	0		0
1203	40103690	ENDLESS CYNCHRONOUS BLTS,OF A CIRCUMFRNCE BTWN 150CM & 198CM WHERE RUBY COMPD MORE THAN 25% BY WT.	0.02	0.07	0.25	0.06	0.02

1204	40103911	ENDLESS FLAT BLTS OF VULCANISED RUBR WHERE RUBR COMPD LESS THAN 25% BY WT.	0.54	0.53	0.63	0.44	0.16
1205	40103912	PLY BLTNG OF VULCANISED RUBY WHERE RUBY COMPD LESS THAN 25% BY WT.	0	0	0	0.01	0
1206	40103919	TRNSMSN BLT/BLTNG OTHER THAN FLAT BLT/PLY BLT WHERE RUBR COMPD LESS THAN 25% BY WT.	0.95	0.79	0.97	1.22	2.32
1207	40103991	ENDLESS FLAT BELT	0.04	0.12	0.11	0.16	0.18
1208	40103992	PLY BELTING OF VULCANISED RUBR WHERE RUBY COMPD MORE THAN 25% BY WT.	0.29	0.17	0.21	0.16	0.21
1209	40103999	TRNSMSN BLT/BLTNG OTHER THAN FLAT BLT/PLY BLT WHERE RUBY COMPD MORE THAN 25% BY WT.	21.82	25.21	33.36	32.28	37.61
		<b>Floor Covering &amp; Mats</b>	60.05	63.57	63.49	65.48	72.49
1210	40169100	FLOOR COVERINGS AND MATS	60.05	63.57	63.49	65.48	72.49
		<b>Gaskets, Washers &amp; Seals</b>	68.27	73.91	77.28	119.16	148.79
1211	40169310	PATCHES FR PUNCTURE REPAIR OF SELF-VULCNSNG RUBR/A RUBR LACKING	3.2	5.26	2.98	3.82	3.31
1212	40169320	RUBBER RING(O-RING)	3.57	4.96	4.26	5.07	6.58
1213	40169330	RUBBER SEALS(OIL SEALS,ETC)	16.61	17.01	12.94	15.41	22.74
1214	40169340	GASKETS	22.42	22.66	19.16	16.68	23.82
1215	40169350	WASHERS	0.97	1.64	0.47	0.56	1.98
1216	40169360	PLUGS	0.2	0.45	0.91	0.31	0.38
1217	40169390	OTHER ARTICLES OF GASKETS WASHERS & OTHER SEAL	15.85	15.59	23.11	34.54	26.58
1218	40169960	RUBBER BUSH	4.99	5.35	1.94	3.64	4.47
1219	40169980	STOPPERS	0.46	0.99	11.51	39.13	58.93
		<b>Hoses</b>	73.24	90.89	88.34	92.56	132.29
1220	40091100	TUBES,PIPES & Hoses OF VULCNSD RUBR NOT REINFORCED/OTHRWSE COMBINED WTH OTHR MATERIALS WITHOUT FITTINGS	4.97	5.8	4.59	5.11	10.9
1221	40091200	TUBES,PIPES & Hoses OF VULCMSD RUBR NOT REINFORCED/OTHERWSE COMBINED WITH OTHER MATERIALS WITH FITTINGS	0.4	1.09	0.52	0.48	1.96
1222	40092100	TUBES,PIPES & Hoses OF VULCNSD RUBR REINFORCED/OTHRWSE CMBND ONLY WTH METAL MATERIALS WITHOUT FITTINGS	37.1	46.44	41.92	38.89	56.87
1223	40092200	TUBES,PIPES & Hoses OF VULCNSD RUBR REINFORCED/OTHERWSE CMBND ONLY WITH METAL WITH FITTINGS	2.4	4.46	4.78	3.71	3.81
1224	40093100	TUBES, PIPES & Hoses OF VULCNSD RUBR REINFORCED/OTHRWSE CMBND ONLY WTH TEXTILE MATERIALS WTHOUT FITTINGS	14.06	16.27	19.78	20.32	29.14
1225	40093200	TUBES,PIPES & Hoses OF VULCNSD RUBR REINFORCED/OTHERWSE CMBND ONLY WITH TEXTILES MATERIALS WITH FITTINGS	4.35	4.91	5.03	11.67	15.58

1226	40094100	TUBES.PIPES & Hoses OF VULCNSD RUBR REINFORCED/OTHRWSE COMBINED WTH OTHR MATERIALS WITHOUT FITTINGS	8.74	8.79	8.62	8.97	6.78
1227	40094200	TUBES,PIPES,&Hoses OF VULCNSD RUBR REINFORCED OTHERWISE COMBINED WITH OTHER MATARIALS WITH FITTINGS	1.22	3.13	3.1	3.41	7.25
		<b>Latex, Dipped &amp; Medical Including Contraceptives</b>	84.93	91.81	80.7	86.32	90.15
1228		<b>(Exception Only. Not to be included in Statistics)</b> ***40011010					
1229	40141010	PREVULCANISED NATRL RUBR LATEX					
	40141010	RUBBER CONTRACEPTIVES MALE(CONDOMS)	41.32	45.48	39.83	38.04	36.8
1230	40141020	RUBR CONTRACEPTIVES, FEMALE (DIAPHRAGMS) E.G.CERVICAL CAPS	0.73	3.79	4.23	7	6.98
1231	40149010	HOT WATER BOTTLES	0.52	0.35	0.36	0.45	0.37
1232	40149020	ICE BAGS	0.01	0.01	0	0.01	0.01
1233	40149030	FEEDING BOTTLE NIPPLE	0.47	0.52	0.36	0.67	0.57
1234	40149090	OTHER ARTICLS OF OTHR HYGNC & PHRMCTL ARTCLS	3.34	3.66	3.24	4.16	3.53
1235	40151100	SURGICLE GLOVES,MITTENS & MITTS	29.17	28.23	25.7	26.95	32.84
1236	40151900	OTHER GLOVES,MITTENS & MITTS	6.5	7.22	5.47	8.05	8.04
1237	40159010	RUBBER APRON	0.34	0.5	0.4	0.18	0.43
1238	40159020	LABELS	0.1	0.07	0.21	0.05	0.05
1239	40159030	INDUSTRIAL GLOVES	1.94	1.54	0.62	0.58	0.37
1240	40159091	DIVING SUITS OF VULCANISED RUBR	0		0	0	0
1241	40159099	OTHERS ARTCL. OF APARL & CLOTHING ACCESSORIES FOR ALL PUEPOSES EXCL.GLOVES/ APRON & DIVING SVITS ETC.	0.49	0.44	0.28	0.18	0.16
		<b>Reclaim Rubber &amp; Waste Pairings &amp; Scrap</b>	110.05	82.68	72.92	70.41	79.49
1242	40030000	RECLAIMED RUBR IN PRMRY FORMS OR IN PLATES SHEETS OR STRIP WASTE,PARINGS & SCRAP OF RUBR(BESIDES HARDRUBR) & PWDR 9 GRNLS OBTAINED THEREFROM	109.53	82.6	71.8	69.49	78.78
1243	40040000		0.52	0.08	1.12	0.92	0.71
		<b>Rubber Cots &amp; Aprons</b>	1.18	6.03	6.8	6.7	7.67
1244	40169910	RUBBER COTS FOR TEXTILE INDUSTRY	1.18	6.03	6.8	6.7	7.67
		<b>Rubber Products Nes</b>	16.55	15.43	15.82	13.3	18.71
1245	40061000	CAMEL-BLACKSTRPS FR RETREADING RUBR TYRS	0.85	0.57	0.35	0.66	0.97
1246	40069010	THREAD OF UNVULCNSE RUBR,NOT COVERED ELSEWHERE	0.02	0	0.01	0	0.06
1247	40069090	OTHERS FORMS & ARTICLES OF UNVLCANISED RUBBER EXCL. CAMEL BACKSTRIPS	2.59	2.05	2.05	1.96	2.03
1248	40169200	ERASERS	1.43	1.99	1.68	1.75	2
1249	40169400	BOAT/DOCK FENDERS W/N INFLATABLE	4.67	4.59	5.97	3.19	6.15
1250	40169510	AIR MATTRESSES OF INFLATABLE ARTCLES	0.01	0.11	0.02	0.03	0.03
1251	40169590	OTHER ITEMS OF INFLATABLE ARTCLES	3.09	3.88	3.34	3.87	5.25
1252	40169920	RUBBER BANDS	0.25	0.33	0.09	0.22	0.13
1253	40169930	RUBBER THREAD	0.51	0.27	0.31	0.16	0.16



1254	40169950	RUBBER CUSHION	0.08	0.12	0.26	0.05	0.19
1255	40169970	EAR PLUG	0.39	0.53	0.37	0.29	0.44
1256	40170010	PLTS SHEETS RODS & TUBES ETC OF EBONITE AND VULCANITE	0.13	0.02	0.07	0.1	0.09
1257	40170020	SCRAP WASTE AND PWDR OF HARDENED RUBBER (EBONITE AND VULCANITE)	0.19	0.06	0.03	0.01	0.1
1258	40170030	PRINTERS ROLLER	0.44	0.19	0.33	0.14	0.28
1259	40170040	TEXTILE ROLLERS	0.03	0.1	0.01	0.02	0.07
1260	40170050	TYPE WRITERS AND CYCLSTYLNG ROLLERS	0	0	0	0	0
1261	40170090	OTHERS	1.87	0.62	0.93	0.85	0.76
	<b>Rubber Sheets</b>		294.51	373.42	264.7	262.79	318.05
1262	40051000	RUBR COMPOUNDED WTH CRBN BLACKS/SILICA	2.11	66.93	2.98	12.49	24.63
1263	40052010	CAN SEALING COMPOUND	0.06	0.09	0.07	0.06	0.07
1264	40052090	OTHERS	1.63	1.84	1.81	2.94	3.46
1265	40059110	HOSPITAL SHEETING	0.02	0.06	0.11	0.05	0.16
1266	40059190	OTHER PLATES SHEETS & STRIP	14.9	12.75	7.29	8.08	7.29
1267	40059910	GRNLS OF UNVULCNSD NATRL/SYNTHTC RUBR CMPNDED READY FOR VULCNSTN (EXCL RAW RUBR)	0.45	0.28	0.2	0.09	0.09
1268	40059990	OTHERS CMPNDED RUBR UNVULCNSD IN PRMRY FORMS/IN PLATES SHEETS/STRIPS EXCL. SILICA/CAN SEALING/HOSPITAL SHEETING/GRANU	3.49	2.99	2.63	2.54	2.54
1269	40081110	PLTS,SHTS STRP OF MICRO-CELLULAR RUBR	3.44	4.79	4.74	9.35	6.41
1270	40081190	PLTS,SHTS,STRP OF OTHER CELLULAR RUBR	5.07	5.82	1.88	2.42	2.06
1271	40081910	BLOCK OF MICRO-CELLU RUBR NOT OF LATAX FOAM SPONGE USED IN MANUF OF SOLES/LEELS/ COMBINED FOR FOOTWEAR	0.01	0	0	0.01	0.04
1272	40081990	OTHER FORM OF CELLULAR RUBR	1.73	1.5	0.87	1.59	2.35
1273	40082110	PLTS,SHTS,STRIPS OF NON-CELLULAR RUBR USEDIN MANUF OF SOLE/HEEL/COMBINED FOR FOOT WEAR	0.03	0.04	0.1	0.01	0.19
1274	40082120	PLTS,SHTS,STRIPS OF NON-CELLULAR RUBR FOR RESOLING/REPAIRING/RETREADING RUBR TYRES	16.74	12.13	10.99	11.67	15.24
1275	40082190	OTHER FORM OF PLTS,SHTS,STRIPS OF NON- CELLULAR RUBR	43.14	41.62	38.73	40.08	51.19
1276	40082910	RUBR SHEETS/RESIN RUBR SHEET FOR SOLE/HEEL OF OTHERS FORM OF NON-CELLULAR RUBR	0.17	0.31	0.25	0.05	2.15
1277	40082920	BLOCK USED IN MANUF OF SOLE/HEEL/COMBINED FOR FOOTWEAR OF OTHER NON-CELLULAR RUBR	0.04	0.16	0.06	0.09	0.05
1278	40082930	LATEX FOAM SPONGE OF OTHER NON-CELLULAR RUBR	1.6	1.11	0.72	0.83	0.79
1279	40082940	TREADRUBR/PACKING STRIP FOR RESOLING/ REPAIRING/RETREADING RUBR TYRES OF OTHER NON-CELLULAR RUBR	7.95	6.64	3.82	3.73	3.89
1280	40082990	OTHER FORM OF NON/CELLULAR RUBR	5.57	5.14	5.07	5.64	6.9
1281	40161000	OTHR ARTCLS OF CELLULAR RUBBER	0.82	0.81	1.84	1.7	2.55
1282	40169940	RUBBER BLANKETS	0.27	0.19	0.21	1.1	1.67
1283	40169990	OTHERS ARTICLES OF VULCANISED RUBBER EXCL. MATS/GASKETS & OTHER INFLATABLE ARTICLES	185.27	208.22	180.33	158.27	184.33

Synthetic Rubber			40.43	62.02	69.3	71.44	88.51
1284	40021100	LATEX (SBR/XSBR)	9.68	12.37	7.86	8.87	18.83
1285	40021910	OIL EXTENDED STYRENE BUTADIENE RUBBER	0.02	0.92	2.35	6.27	8.37
1286	40021920	STYRENE BUTADIENE RUBBER WTH STYRENE CONTENT OF OVER 50 PERCENT	0.97	1.86	1.37	1.44	1.44
1287	40021930	STYRENE BUTADIENE STYREDE OIL BOUND COPOLYMER		0.53	0.12	0	1.57
1288	40021990	OTHERS SYNTHETIC RUBR & PACTICE DRVD FROM OILS IN "PRMRY" FORMS/IN PLTS SHTS ETC MXTRS EXCL. LATEX / SBR.	2.55	14.22	27.13	23.84	27.79
1289	40022000	BUTADIENE RUBBER (BR)	0.64	3.24	6.08	7.32	11.42
1290	40023100	ISOBUTENE-ISOPRENE(BUTYL) RUBBER (IIR)	1.31	1.17	0.06	0.05	0.07
1291	40023900	HALO-ISOBUTENE-ISOPRENE RUBR (CIIR/BIIR)	3.7	4.67	4.66	2.41	1
1292	40024100	LATEX,CHLOROPRENE RUBR	0.03	0.01	0.01	0	0.01
1293	40024900	OTHR CHLOROPRENE(CHLOROBUTADIENE) RUBR(CR)	0.19	0.88	0.21	0.21	0.17
1294	40025100	ACRYLONITRILE-BUTADINE RUBR LATEX	0.12	0	0.07	0.04	0.01
1295	40025900	OTHR ACRYLONITRILE-BUTADIENE RUBR (NBR)	2.45	1.83	1.42	1.59	1.74
1296	40026000	ISOPRENE RUBBER	0	0.01	0		
1297	40027000	ETHYLENE-PRPYLENE-NON-CONJUGATED	11.63	13.27	13.55	14.15	11.94
1298	40028010	LATEX	0.02	0	0	0.05	0
1299	40028020	CHEMLY MODIFIED FORM OF NATURAL RUBBER INC GRAFT RUBBER	0.01	0	0.02	0.07	0
1300	40028090	OTHER FORM OF MXTURES OF NATURAL RUBBER	0.15	0.04	0.06	0.24	0.11
1301	40029100	OTHR RUBER LATEX	2.1	3.21	0.87	1.22	0.71
1302	40029910	FACTICE (RUBR SUBSTITUTE DRVD FROM OIL)	0.52	0.47	0.46	0.39	0.48
1303	40029920	TREAD RUBR COM,CUSHION COM,CUSHION GUM/ TREAD GUM FOR RESOL/REPAI/RETREA RUBR TYRE	1.69	1.14	0.83	0.55	0.67
1304	40029990	SYNTHETIC RUBBER SYNTAX,NOT NES.	2.65	2.18	2.17	2.73	2.18
<b>Grand Total</b>			<b>13175.56</b>	<b>14232.98</b>	<b>13370.47</b>	<b>15012.43</b>	<b>19394.87</b>