

THE MINISTRY OF PLANNING AND INVESTMENT

Decision No.827/2006/QĐ-BKH of August 15, 2006.

Promulgating the list of equipment, machinery, spare parts and special-use means of transport, which can be produced at home; the list of construction materials, which can be produced at home; the list of supplies necessary for petroleum activities, which can be produced at home; the list of raw materials, materials, supplies and semi-finished products in service of shipbuilding industry, which can be produced at home; and the list of raw materials, materials, supplies and semi-finished products, which can be produced at home.

THE MINISTER OF PLANNING AND INVESTMENT

Pursuant to the Government's Decree No. 61/2003/ND-CP of June 6, 2003, defining the functions, tasks, powers and organizational structure of the Planning and Investment Ministry;

Pursuant to the Government's Decree No. 158/2003/ND-CP of December 10, 2003, detailing the implementation of the Value Added Tax (VAT) Law and the Law Amending and Supplementing a Number of Articles of the VAT Law;

Pursuant to the Government's Decree No. 149/2005/ND-CP of December 8, 2005, detailing the implementation of the Law on Import Tax and Export Tax; At the proposal of the concerned ministries and branches,

DECIDES:

Article 1.- To promulgate together with this Decision:

- The list of equipment, machinery, spare parts and special-use means of transport, which can be produced at home, to serve as a basis for VAT exemption according to the provisions of Section 4, Article 4 of the Government's Decree No. 158/2003/ND-CP of December 10, 2003, detailing the implementation of the VAT Law and the Law Amending and Supplementing a Number of Articles of the VAT Law.
- The list of construction materials, which can be produced at home, to serve as a basis for VAT exemption according to the provisions of Section 4, Article 4 of the Government's Decree No. 158/2003/ND-CP of December 10, 2003, detailing the implementation of the VAT Law and the Law Amending and Supplementing a Number of Articles of the VAT Law; and import tax exemption according to the provisions of Item e, Section 6, Article 16 of Decree No. 149/2005/ND-CP of December 8, 2005, detailing the implementation of the Law on Import Tax and Export Tax.
- The list of supplies necessary for petroleum activities, which can be produced at home, to serve as a basis for the import tax exemption according to the provisions of Item b, Section 6, Article 16 of Decree No. 149/2005/ND-

CP of December 8, 2005, detailing the implementation of the Law on Import Tax and Export Tax.

- The list of raw materials, materials, supplies and semi-finished products in service of shipbuilding industry, which can be produced at home, to serve as a basis for import tax exemption according to the provisions of Section 16, Article 16 of Decree No. 149/2005/ND-CP of December 8, 2005, detailing the implementation of the Law on Import Tax and Export Tax.

- The list of raw materials, materials, supplies and semi-finished products, which can be produced at home, to serve as a basis for import tax exemption according to the provisions of Section 16, Article 16 of Decree No. 149/2005/ND-CP of December 8, 2005, detailing the implementation of the Law on Import Tax and Export Tax.

Article 2.- In the course of using the lists, if customs offices' opinions are different from those of enterprises, the customs offices shall coordinate with the provincial/municipal Planning and Investment Services in considering and handling such difference. If there remain any unsolved problems, the General Department of Customs shall propose the Planning and Investment Ministry to consider and make decisions or amend and/or supplement the lists.

Article 3.- The lists promulgated together with this Decision shall be considered and supplemented to suit the practical situation at the request of specialized state management agencies.

Article 4.- This Decision replaces Decision No. 230/2000/QD-BKH of May 4, 2000, and Decision No. 704/2003/QD-BKH of September 18, 2003, issued by the Planning and Investment Minister, and shall take effect 15 days after its publication in "CONG BAO."

**For the Planning and Investment Minister
Vice Minister**

TRUONG VAN DOAN

**LIST OF EQUIPMENT, MACHINERY, SPARE PARTS AND
SPECIAL-USE MEANS OF TRANSPORT, WHICH CAN BE
PRODUCED AT HOME**

*(Promulgated together with Decision No. 827/2006/QD-BKH of August 15,
2006 of the Planning and Investment Minister)*

Ordinal number	Names of goods items	Codes under the Import Tariff	Specification signs and description of
---------------------------	---------------------------------	--	---

		Heading	Subheading		technical characteristics
1	Plastic prepaid cards	3926	90	99	For prepaid mobile phones
2	Conveyor belts of all kinds	4010			Of a width of up to 2,150 mm and a length of up to 100 m
3	Paper prepaid cards	4502	69	90	For prepaid mobile phones
4	High-tension electric poles of thermal zinc-coated steel	7308	20	11	For transmission lines of a voltage of up to 500 kV
5	Assorted metal scaffoldings, props, shuttering	7308	40		Of common type
6	Tanks	7309	00	00	Of a capacity of up to 4,000 m ³
7	Pressure tanks and tanks for compressed gas	7310 7311 7311	 00 00	 11 12	Up to 1,000 m ³ , working pressure of up to 100 at; with the multiplication product PV of less than 4,000 Of a capacity of 26.2 – 108 liters
8	Assorted boilers (fuels: coal, gas, oil, sugarcane bagasse)	8402	12		Of an output of up to 25 tons/h, a pressure of up to 12 kG/cm ² , a working pressure of up to 30 at
9	Internal combustion engines	8408			Of an output of up to 50 HP, diesel type
10	Ship axis and propeller (cast bronze)	8410			Propeller of a diameter of up to 2 m
11	Irrigation water pumps	8413	81		Up to Q = 32,000 m ³ /h, H = 30 – 40 m
13	Air compressors	8414	40	00	Up to 32 at, 18 m ³ /h
14	Industrial fans	8414	51		Up to 100,000 m ³ /h

		8414	59		Of an air flow of 54 m ³ /h, an impeller diameter of 1.3 m, an output of 1.5 HP, a noise level of under 78.5 dBA, an air humidity of under 80%, for industrial ventilation and cutoff
		8414	80	19	
15	Cyclones and furnaces	8416			Up to 3.5 m ³ /h
16	Equipment for production of assorted baked bricks	8416			Of an output of up to 20 million bricks/year
	Equipment for production of pure ice	8418			Parameters of big machines: ice cube size of 48 x 80 mm, an output of 9-10 tons/hr or 400 kg/batch, power consumption level of 0.085 kwh/kg of ice, the compressor's output of 50 HP
17	Refrigerating chambers (ashore)	8418	50	22	Joined with Polyurethane panels, insulated, two sides covered with plastic-coated iron sheets, refrigerating chambers are of a height of up to 10 m and capacity of up to 20,000 m ³
18	Scale ice-makers	8418	69	50	
19	Sterilizing steamers	8419	20	00	Of types of 20, 52 and 75 liters
20	Cabinet dryers	8419	39	19	Of types of between 30 and 200 liters
21	Drum dryers	8419			Of an output of up to

					1 ton/hr
22	Steam injection dryers	8419	39	19	Of a capacity of 2 liters/h, an input wind temperature of 180-350° C, an output wind temperature of 40-80° C, an output of 12 kW, and with variable injection speeds
23	Block brick-pressers	8420	10	90	Up to 600 bricks/h, 13 kW
24	Sleeve-type dust filters	8421	39		Of various kinds
25	Sluice-gate - closing and - opening machines, operated by electric motor	8425	11	00	Of a lifting capacity of up to 100 tons
26	Sluice-gate - opening and-closing machines, hand-operated	8425	19	00	Of a lifting capacity of up to 30 tons
27	Winches, operated by electric motor	8425	31	00	Of a lifting capacity of up to 50 tons
28	Assorted winches	8425	39	00	Of a lifting capacity of up to 10 tons
29	Hydraulic jacks for tunnel furnaces	8425	42		Of a thrust of up to 60 tons, a stroke of 1.6 m
30	Derricks on assorted river ships, coastal ships	8426	11	00	Of a lifting capacity of up to 15 tons, a reach of 18 m
31	Gantry cranes	8426			Of a lifting capacity of up to 125 tons, a span of up to 64 m
32	Bridge cranes	8426			Of one-beam type (of a lifting capacity of up to 10 tons, a span of up to 25 m) Of two-beam type

					(of a lifting capacity of up to 90 tons, a span of up to 34 m) Of tower type (of a lifting capacity of up to 20 tons, a reach of up to 25 m)
33	Elevators	8428			Of a lifting capacity of up to 500 kg – an output of 3 kW
34	Conveyor screws of all kinds	8428			Of a diameter of up to 600 mm and a length of 30 m
35	Lifts	8428	10	10	For carrying humans (of a load of up to 2 tons and a speed of up to 1.5m/s) For carrying goods (of a load of up to 5 tons and a speed of up 1.5 m/s)
36	Skip hoists	8428	10	90	Of a capacity of up to 60 m ³ /h
37	Conveyor buckets of all kinds	8428	32		Of a capacity of up to 60 m ³ /h, a height of 25 m
38	Wagons of tunnel furnaces	8428	50	00	
39	Static pneumatic-tire road rollers	8429	40	10	10 - 12 tons
40	Static steel-wheel road rollers	8429	40	10	6 - 12 tons
41	Vibrating steel-wheel road rollers	8429	40	10	Of a load of up to 10 tons when vibrating
42	Equipment for driving cast-in-place concrete piles for construction works, including:				
	Drilling buckets	8431	41	00	f: 600 - 2,200 mm
	Scrapping buckets	8431	41	00	f: 600 - 2,200 mm

	Concrete-placing tube sets	8431	43	90	f: 219 - 273 mm, 80 m long
	Cleaning blow-tubes	8431	43	90	f: 89 mm, 80 m long
43	Sugarcane-planting combined machines	8432			Making cuts and fertilizing before planting at a capacity of 0.2 ha/h, with more than 40,000 cuttings and a working width 1.4 m
44	Spreading rice harvesters	8433	51	00	Of a cutting width of 1.2 - 1.5 m an output of up to 0.5 ha/h
45	Rice-threads with or without motor	8433	52	00	Of an output of up to 2.5 tons/h
46	Combined sugarcane harvesters	8433	59	00	Of a capacity of 0.3-0.5 ha/h, automatically cutting tops, roots and conveying back in rows
47	Milking machines	8434	10	10	Operated by single-phase motor of a power of 1.1 kW, a speed of 4,450 rounds/minute, double-pace type, and up to the food quality, hygiene and safety standard
48	Ostrich egg incubators	8436	21		AT-252, of a capacity of 252 eggs/batch
49	Fish feed pelleting machines	8436	80		Of a capacity of 1,500 kg/h, an output of 75 kW, a weight of 2,600 kg, and dimensions of 3,000 x 2,500 x

					3,000 mm
50	Rice-husking machines	8437 8437	80 80	10 20	Of a capacity of up to 6 tons/h
51	Rice-polishing machines of all kinds	8437	80	51	Of a capacity of up to 6 tons/h
52	Export rice-processing chains	8437	10		Of a capacity of up to 10 tons/h
53	Beer production chains	8438	40		Of a capacity of up to 10,000 liters/day
54	Fish powder processing chains	8438	80	91	Of a capacity of up to 80 tons of raw materials/day
55	Pie filling extruders	8438	80	91	Of a capacity of 2,400 products/h, with a filling weight of 8-20 g (an error of 0.5 g)
56	Krap paper production chains	8439	20	00	Of a capacity of up to 1,000 - 10,000 tons/year
57	Votive paper production chains	8439	20	00	Of a capacity of up to 2,000 tons/year
58	Tissue paper production chains	8439	20	00	Of a capacity of up to 2,000 tons/year
59	Stamp-removing and postage-printing machines	8443	59		
60	Automatic thread cutters in industrial sewing machines	8445	90	19	Seam programming and automatic control of seaming needles
61	PP bag weaving machines	8447			MDB-4, of a capacity of 1.7-2 m/minute
62	Tubular knit fabric anti-folding machines	8448	59	00	AC-680, of a speed of 10-40 m/minute
63	Toothed rough rolling machines	8455	10		Up to $d = 800$ mm, $l = 400$, $15 \text{ m}^3/\text{h}$
64	Plain rolling machines	8455	10		Up to $d = 1,000$ mm, $l = 800$, $20 \text{ m}^3/\text{h}$

65	Construction steel rolling chains	8455	21	00	Of a capacity of up to 30,000 tons/year
66	Corrugated iron sheet rolling chains	8455	22	00	Of a capacity of 15-20 HP, a weight of 8-12 tons, dimensions of 10 x 1.5 m, a rolling speed of 3-5 m/minute, and an iron sheet thickness of 0.34-0.6 mm
67	C and Z-shaped binding rafter rolling machines	8455	22	00	Of a capacity of 30 HP, a weight of 8.5 tons, dimensions of 8 x 8 m, a rolling speed of 12-15 m/minute, and an iron sheet thickness of 1.5-3 mm
68	Common-type multi-purpose lathes	8458	19		Of a diameter of up to 650 mm, a length of 3,000 mm
69	Rod drilling machines	8459	29		Drill's diameter of up to 40 mm, a stroke of 400 mm
70	Table drilling machines	8459	29		Of a diameter of up to 13 mm
71	Two-stone grinding machines	8460	90		Of a diameter of up to 400 mm
72	Common shaping machines	8461	20		Of a stroke of 650 mm
73	Rod sawing machines	8461	50		
74	Pneumatic hammers	8462	10		Weighing up to 75 kg
75	Sand separators	8474	10		Of a capacity of 25 – 50 m ³ /h
76	Spiral screws	8474	10	10	
77	Stone-grinding and -screening stations	8474	20		Of a capacity of up to 50 tons/h
78	Ball mills	8474	20		Of a capacity of up to 6 tons/h, number

					of rounds n = 29.2 rounds/minute Up to 8 tons/h, n = 23.9 rounds/minute Up to 14 tons/h, n = 21.4 rounds/minute (Input materials: 0-0.25 mm, output products: 0-0.074 mm)
79	Super-fine ball mills	8474	20		For crushing calcium carbonate, of a capacity of up to 2.5 tons/h, a fineness of d50 to 2 µm, d97 to 10 µm
80	Jaw mills 400 x 600	8474	20		Up to 10 m ³ /h
81	Circle mills	8474	20		Up to d = 2,800, 40 kW
82	Concrete-mixing machines of free-drop type	8474	31		Up to 250 liters/batch, 5.2 kW
83	Concrete-mixing machines of coercive type	8474	31		Up to 500 liters/batch, 10 kW
84	Concrete-mixing stations	8474	31		Of a capacity of up to 80 m ³ /h
85	Hot-asphalt concrete-mixing stations	8474	32		Of a capacity of up to 104 tons/h
86	Combined vacuum mixing-extruding machines	8474	39	10	Of a capacity of up to 12 m ³ /h, 130 kW
87	Two-axe mixers with screen filters	8474	39	10	Of a capacity of up to 20 m ³ /h, 40 kW
88	Equipment for manufacturing centrifugal water pipes and reinforced concrete poles	8474	80	10	Up to 300 - 1,500 mm; 75 kW; 110 - 220 kV

89	PEHD pipe production chains	8477	20	20	Producing PEHD, LD, PVC, PTE pipes, of a diameter of f400, f630
90	Vulcanizers for shaping rubber belts	8477	40	10	Of C-class width, a length of up to 14 m, 15 belts per batch, molding temperature of 150° C, hydraulic diameter of 360 mm, mold size of 20 x 36 inches, pressure of 150 kg/cm ² , semi-automatic type
91	Equipment for feeding and –heat-drying materials for plastic presses	8477	90	39	Material feeder: Power source 220 V, single phase, 50 HZ, dimensions 540 x 410 x 360 mm, funnel capacity 6 liters, weight 11 kg, feeding capacity 300 kg/h. Dryer: Power source 380 V, three phases, 50 HZ, centrifugal blower 90W – 1,450 rounds/minute, weight 45 kg, useful capacity 25 kg. Supplying granular materials sized 1-3 mm
92	Rubber latex processing chains	8479			Of a capacity of up to 6 tons/h
93	NPK fertilizer production chains	8479			Of a capacity of 30,000 tons/year
94	Micro-biological fertilizer chains	8479			Of a capacity of 20 tons/h
95	Automatic machines for ceiling fan wire	8479	81		Of a coiling speed of up to 2,000 rounds/minute,

	coiling				motor power of 2 x 0.5 HP, three phases, 220/380V, number of coiling grooves 12-30, micro-control type
96	Rotary grates of cement shaft furnaces	8479	82	19	
97	Hydraulic gear box assemblies	8483	40	21	Fitted with diesel motor of up to 15 CV
98	Generators (ashore)	8501	61		Of an output not exceeding 75 kVA
		8502	11	00	Of an output voltage of 220/240 V
99	Single-phase AC motors (not watertight)	8501			Of an output of up to 2.2 kW, asynchronous capacitor motor, short-circuit rotor
100	Three-phase AC motors (not watertight)	8501			Of an output of between 0.55 kW and 90 kW, asynchronous motor, short-circuit rotor of between 750 rounds/minute and 3,000 rounds/minute
101	Three-phase AC motors (not watertight)	8501			Of an output of between 90 kW and 1,000 kW, asynchronous motor, short-circuit rotor of 600 rounds/minute
102	DC-46V source system	8504	40	30	VITECO-ARGUS (10A - 600A)
103	Source system	8504	40	90	HRS 4500 SDPS 250
104	Independent source equipment	8504	40	90	DPS 4825 DPS 4850
105	DC source	8504	40	90	HFCR-1600

	equipment				
106	Ballasts for fluorescent tubes	8504	10	00	220V - 50 Hz Of an output of between 20 and 40 W
107	Voltage transformers	8504 8504 8504	21 22 23		Of a voltage of up to 110 kV Of an output of up to 63 MVA
108	Electric current transformers	8504	31	10	Of a voltage of between 6 and 35 kV, a current transformation ratio 5 – 1,000/5A
109	One-phase voltage transformers (ashore)	8504	31	10	Of a voltage of between 6 and 35 kV, induction type
110	Three-phase voltage transformers (ashore)	8504	31	10	Of a voltage of between 6 and 15 kV, induction type
111	Low-voltage 380V and medium-voltage 35kV instrument transformers	8504	31		Primary, up to 2,000 A; secondary, 1A and 5A
112	Medium-voltage instrument transformers	8504	32		Of a voltage of up to 35 kV
113	Gear boxes	8708	40		HS14, HS19, GT10, GT2, HDC
114	Miner's torches	8513 8513	10 10	10 20	DM 10 A
115	Miner's torch-charging stands	8513 8513	90 90	10 20	GN 16 - 32 – 48
116	Subscriber cards of electronic switchboards	8517			For postal sector
117	Public telephones	8517	19	10	V-820 type
118	VSAT switchboards	8517	30		DTS VSAT

119	Wire connection boxes	8517	30		HC, HD, HDTM-50, HPDR, jack batche
120	Connection boxes	8517	30		HCN 30, HCN 50
121	Subscriber security boxes	8517	30		DS391, General Department of Taxation (GDT)
122	Subscriber line connection boxes	8517	30		UD
123	Telephonic cable connection cabinets	8517	30		Of iron and composite (KP 300, TS, KP 300 PCS, KP-600-PCS, KP-1600, KP-600, KP-1200)
124	Subscriber security boxes	8517	30		DS301 GDT
125	Cable sleeves	8517	30		PMS 1-3 PMS 4-6
126	Optic fiber cable sleeves	8517	30		PMO-12/72 FO
127	Post office boxes	8517	30		
128	Manual direction finder (MDF) connection devices	8517	50		From 500 to 5,000 pairs
129	Data-link control (DLC) subscriber circuit devices	8517	50		
130	Optic-fiber cable terminal equipment	8517	50		STM-1, STM-4, STM-16
131	Modems V-ADSL	8517	50	10	For common telephones
132	DTS-4000-AN access switchboard system	8517	50	90	
133	Devices to prevent illegal line connection	8517	50	90	P-line type
134	Lightning-cutting, screening devices	8517	80	99	LPS
135	MDF five-point security devices	8517	90	90	MDF S2000-PTC
136	MDF-connecting	8517	90	90	MDF P6000

	stands of P6000 type				
137	GANIVO covers of communication cable holes	8517	90	90	Nhp003023023
138	Wire connection slates	8517	90	90	One pair with grease (BI-1), 10 pairs with grease (BI-10), line SL10, line PO-10 (IDC102), subscriber line (PO-IDF and PO-ID)
139	REF cable connectors	8517	90	90	UY2 UY-POSTEF
140	Optic transmission PDH Optimux (4E1)	8517	90	90	
141	Lightning-arresting devices for local-area networks	8517	80	99	POSTEF PP-RJ45/16
142	Lightning-arresting devices on lines	8517	80	99	POSTEF HSP 10-72V, POSTEF PCX - T43, POSTEF-B180, POSTEF-B480, used for the postal service
143	Data-link control devices	8517	90	90	POSTEF DK-2000
144	Assorted speakers	8518	29		
145	Magnetized cards	8524	60	00	Entry/exit control cards
146	Transmission equipment for radio and television broadcasting	8525	10	10	FM band, of an output of 1-50 kW, cooled with air or liquids
147	Transmission equipment for television broadcasting	8525	10	10	VHF/UHF bands, of an output of 1-50 kW, analog/digital technology, cooled with air or liquids
148	Video connection	8525	10	21	Wire and wireless

	control units				type
149	Central control systems	8525	10	22	
150	Remote control systems	8525	10	23	
151	Television decoders and channel selectors	8525	10	40	
152	Digital microwave equipment	8525	20	50	4 x 2, 8 x 2, 16 x 2 Mbit/s
153	Few-channel digital microwave equipment	8525	20	50	Between 1 and 6 channels
154	Digital radio relay systems	8525	20	50	
155	Transmitters for radio telephony and telegraphy	8525	20	91	VHF/UHF 1GHz-14GHz
156	Microwave transmitters for television broadcasting	8525	20	92	VHF/UHF 1GHz-14GHz, analog/digital technology
157	Microwave transmitters for radio broadcasting	8525	20	99	VHF/UHF 1GHz-14GHz, analog/digital technology
158	Wireless radio transmission equipment	8525	20	99	Remote-control wireless radio receivers, remote-control multi-channel encoders
159	Ground radars	8526	10	10	
160	Radio remote control units	8526	92	00	
161	Microwave antenna posts	8529			Of a height of up to 150 m
162	Antenna pillars	8529			Stay cables of a triangle cross-section of 330, 660, 800, 1,200 mm
163	Assorted antennas for transmitters	8529	10		For radio and television

					broadcasting, radio telephony and telegraphy
164	Spare parts and accessories of transmitters	8529			For radio and television broadcasting: dividers, adders, filters, channel adders
165	High-voltage switches (ashore)	8535	21		For a voltage of 6 - 35 kV. Standard current of between 200 and 1,000 A
166	Anti-lightning devices for power lines	8535	40	10	
167	Assorted automatic circuit breakers (ashore)	8536	20	00	U of up to 500 V I of up to 600 A
168	Switches and current-converting switches (ashore)	8536	50		I of up to 3,000 A
169	Magnetic starters (ashore)	8536	90	90	Ucd 220 V, 380 V I of between 4 A and 450 A
170	Electric cabinets (ashore)	8537			Cabinet shells coated with electrostatic paint, fitted with telephony equipment or telecommunications equipment inside
171	Grid control and security cabinets, and transformers	8537			At transformer stations for a voltage of up to 220 kV
172	Waterway navigation signal lights BH-998P	8539	90	90	
173	SIM cards	8542	10	00	16 K, 32 K, 64 K for GSM mobile phones
174	RUIM cards	8542	10	00	16 K, 32 K, 64 K for

					CDMA mobile phones
175	Public phone cards	8542	10	00	
176	Subscriber telephone lines with reinforced wires	8544	43	12	POSTEF DROPWIRE 11 x 0.2
177	Electrically insulated porcelain	8546	20		Of ceramics, for a voltage of up to 35 kV
178	Railway passenger coaches	8605	00	00	Various kinds (hard seats, soft seats; hard berths, soft berths; double-deck coaches; B coaches), high-class coaches, of the second generation and a length of 20 meters
179	Dining coaches, public-duty and generator coaches, luggage coaches	8605	00	00	
180	Composite tank wagons for the transport of fluids	8606	10	00	Of a capacity of up to 30 m ³
181	H coaches	8606	10	00	Of a length of 14 m, fitted with bogies 34B made in China
182	Over-size H coaches 1435	8606	10	00	Of a length of 14 m and a load of 60 tons
183	Covered cargo coaches	8606	91	00	Of a length of 14 m, fitted with modified bogies 34 B
184	M container coaches	8606	99	00	Of a length of 14 m, fitted with bogies 34 B made in China
185	3-GCH M container coaches	8606	99	00	Of a length of 16 m, fitted with three modified bogies 34 B
186	N (low-wall)	8606	99	00	Of a length of 14 m,

	coaches				fitted with modified bogies 34 B
187	Passenger coach bogies of all kinds	8607	12	00	Indian-type with steel springs, air-spring type
188	Cargo coach bogies of all kinds	8607	12	00	Of welded steel type
189	Small tractors, four-wheel tractors with ploughs, harrows behind	8701			Of between 8 CV and 20 CV
190	Passenger cars	8702	10		Of common type, with between 10 and 50 seats
191	Buses	8702	10	10	Of common type, with up to 80 seats
192	Small cars	8703			Of up to 9 seats
193	Dumpers	8704	10		Of a tonnage of up to 15 tons
194	Light trucks	8704 8704	21 31		Of a gross tonnage of up to 5 tons
195	Crane trucks and lift trucks	8705	10	00	Capable of lifting up to 14 m
196	Forklifts	8705	10	00	Of a load of up to 2 tons
197	Street and park watering vehicles	8705	90	10	Of a capacity of 3-8 m ³ of water
198	Refuse collection trucks	8705	90	10	Of a capacity of up to 5 m ³
199	Mobile television stations	8705	90	90	
200	Mobile stages	8705	90	90	Of an area of 80 m ²
201	Double-deck motorbike carriers	8705	90	90	Of a load of up to 40 motorbikes
202	Tank cars for liquids (chemicals)	8705	90	90	Of a capacity of up to 12 m ³
203	Motorcycles	8711	10		Of a cylinder capacity of up to 50 cc
		8711	20		Of a cylinder capacity of between 50 and 250 cc

204	Bicycles and other pedal-powered cycles (including three-wheel cargo pedicabs), non-motorized	8712			
		8712	00	20	
		8712	00	30	
		8712	00	90	
205	Passenger ships	8901	10		Of common type, with up to 300 seats
206	Self-propelled ferryboats	8901	10		All types
207	Oil tankers	8901	20		Of a tonnage of up to 20,000 tons
208	Liquefied gas ships	8901	20		Of a tonnage of up to 5,000 tons
209	Cargo ships	8901	90		Of a tonnage of up to 53,000 DWT
210	River-coastal self-propelled ships	8901	90		Of a tonnage of between 200-1,100 tons
211	Special-purpose barges fitted with assorted cranes	8901	90		Of a lifting capacity of up to 4,200 tons
212	Sea barges	8901	90	10	All types
213	River barges	8901	90	10	All types
214	River tug barges	8901	90	10	Of a tonnage of 200-600 tons
215	Special-use barges for oil and gas industry	8901	90	26	Of a length of 109.8 m, a width of 32 m, a height of 7 m and a tonnage of 12,000 tons
216	Container sea liners	8901	90		Of a tonnage of up to 2,000 TEU
217	Assorted fishing vessels of wood shells	8902			Of an output of up to 600 CV
218	Assorted fishing vessels of iron shells	8902			Of an output of up to 1,980 CV

219	Assorted fishing vessels of composite shells	8902			Of an output of up to 1,000 CV
220	Fishing service vessels	8902			Of an output of up to 2,000 CV
221	Fishery control vessels	8902			Of an output of up to 600 CV
222	Sea tug vessels	8904			Of an output of up to 7,000 CV
223	Buoy-laying vessels	8904			Of an output of up to 3,000 CV
224	River tug-push vessels	8904			Of an output of up to 5,000 CV
225	Self-propelled dredgers	8905	10	00	Of a capacity of up to 5,000 m ³ /h
226	Non-self-propelled dredgers	8905	10	00	Of a capacity of up to 5,000 m ³ /h, an output of up to 4,170 CV
227	River and sea dredgers	8905	10	00	With a dredging depth of 10-20 m, an output of up to 3,000 CV
228	Floating docks	8905	90	10	Of a lifting capacity of up to 20,000 tons
229	Special-purpose high-speed ships	8906	90	90	Of a speed of up to 32 nautical miles/h, an output of up to 3,200 CV
230	Marine research ships	8906	90	90	Of an output of up to 5,000 CV
231	Buoy-laying machines of all kinds	9807			Of a lifting capacity of up to 5 tons
232	Electronic scales	9016	00	10	C-3000, C30K, C-6000, C-150KP, C-60KP, used for postal service
233	Automatic electronic scales	9016	00	10	For up to 120 tons
234	Galvanopuncturing machines	9018	90	90	DC 6v - 2f-c

235	Combined electric meters and registers	9028			For metering electric motors of an output of under 50W, voltage and power
236	One-phase and three-phase electric meters	9028	30	10	U of up to 380 V I of up to 100 A
237	Card-accepting gate entry and exit control devices	9106	10	00	

LIST OF CONSTRUCTION SUPPLIES WHICH CAN BE PRODUCED AT HOME

(Promulgated together with Decision No. 827/2006/QĐ-BKH of August 15, 2006 of the Planning and Investment Minister)

Ordinal number	Names of supplies	Codes according to the Import Tariff			Specification signs, description of technical characteristics
		Heading	Sub-heading		
1	Sand	2505			Black sand, yellow sand
2	Quartz	2506	10	00	In white powder
3	Clay	2507	00	00	
4	Kaolin	2507	00	00	Al ₂ O ₃ : 21 – 37%
5	Bentonite for cast-in-place piles	2508	10	00	HPB600-API, in light yellow powder, of high viscosity, for use as a drilling mud for cast-in-place piles, petroleum exploration and exploitation
6	Bentonite in casting molds	2508	10	00	In light yellow powder
7	Bentonite for drilling wells	2508	10	00	NPB600-H, in light yellow powder, of low viscosity, for use as a drilling mud for geological exploration and underground water exploitation
8	Diatomite	2512	00	00	In powder form

9	Marble blocks, slabs and slates	2515 6801	00	00	
10	Granite, basalt, base and sabbase blocks, slabs and slates.	2516 6810	00	00	
11	Construction stone and gravel	2517			
12	Dolomite	2518			In gray or white powder
13	Limestone and limestone powder	2521	00	00	
14	Lime	2522			
15	Clinker	2523	10	00	For production of Portland cement
16	Sulfate-resisting cement	2523	30	00	PCs, PChs
17	Pozzolanic cement	2523	90	00	PCpuz
18	Low-heat cement	2523	90	00	PCit
19	Portland cement	2523	29		PCB30, PCB40, PC30, PC40, PC50
20	White portland cement	2523	21	00	PCw
21	Mica	2525	20	00	In white-clear flakes, of a size of between 16 and 100 mesh
22	Feldspar	2529	10	00	In white or light-yellow powder or granules
23	Fluoride	2529 2529	21 22	00 00	In powder
24	Bottled oxygen	2804	40	00	Purity > 99.6%
25	Bottled nitrogen	2804	30	00	Purity > 99.95%
26	Dioxide carbon (liquid, solid)	2811	21	00	Purity > 99.6%
27	Calcium chloride (CaCl ₂)	2827	20	10	In white powder
28	Edible salt	2827	39	00	Refined and industrial salt (NaCl)
29	Carbonate calcium (CaCO ₃)	2836	50		In white powder or granules

30	Flour silicate	2839	90	00	In light yellow powder
31	Barite API	2851	00	90	In light beige powder
32	Biosafe	2851	00	90	In paste liquid form, colored from light yellow to yellow
33	Acetylene (C ₂ H ₂)	2901	29	10	Purity > 99.7%
34	DMC - lub	2904	00	00	In mud form and dark color
35	Paints for drilling platforms and other structures	3208 3209	10 90	40 90	
36	Chemical paints of all kinds	3208 3209			Assorted paints for specific industrial decoration
37	Solvents accompanying paints	3209	90	90	In light yellow powder
38	Industrial adhesives	3506			
39	Refractory mortar	3816	00	10	Alum paste and chamotte
40	HDPE plastic tubes for protection of communication cables	3917			f32 mm- f40 mm
41	Multi-layer aluminum plastic tubes	3917			Inner diameter of up to f 35 mm
42	PVC tubes and accessories	3917			f20 - f200 mm
43	Plastic roofing sheets and boards	3920 3921			0.9 mm x 0.8 m x 2 m
44	Panels of Polyurethane	3921	13	10	50-150 mm thick
45	Plastic doors	3925 3925	20 30	00 00	
46	Civil-use water supply and drainage washers	4016	99	99	To be fitted to cast iron, plastic, and concrete pipelines
47	Rubber sheets	4016	99	94	
48	Electrically	4016	99	99	For a voltage of 10-

	insulated carpets				22-35 kV, of a size of 1 m x 0.64 m x 0.008 m
49	Electrically insulated boots and gloves	4016	99	99	For a voltage of 10-22-35 kV
50	Rubber carpets for physical training and sports	4016	99	94	Size of 1 x 0.008 m for badminton courts
51	Bamboo boards	4602	10	20	For use as construction cofferings
52	Wood for chocking or lining on drilling platforms	4017	99		
53	Coffering wood of standard sizes	4409	20		
54	Assorted setts	6801	00	00	
55	Millstones, grinding wheels or the like	6804	10	00	Made of artificial corundum granules, ceramic adhesive. Of an outer diameter of between 5 mm and 900 mm, a thickness of between 5 mm and 300 mm
56	Grinding wheels of agglomerated abrasives containing grindstone granules of over 99% of Al_2O_3	6804	22		Made of artificial corundum granules. Available in square, rectangular and other unusual shapes
57	Edge grindstones, metal-cutting stones, containing grindstone granules of over 99% of Al_2O_3	6804	30		Made of artificial corundum granules, plastic adhesive. Wheel-shaped stones, of an outer diameter of between 100 mm and 350 mm, a thickness of between 1.5 mm and 5 mm

58	Artificial abrasive powder (granule)	6805			Rough and fine granules, made from aluminum bauxite ore
59	Products of cement and concrete	6810			
60	Electric wire poles of centrifugal concrete	6810	91	90	For grids of up to 35 kV
61	Block bricks	6810	11	00	Created by compressing cement and sand
62	Products of asbestos cement, cellulose fiber cement or the like	6811			
63	Roofing sheets of fibro-cement and asbestos cement	6811 6811	10 20	00 00	920 x 1,500 mm
64	Refractory bricks	6902	10	00	Mg-Chrome, Mg-Spinel (MS80-, MS86), Chamotte A (TS A), Chamotte B (TS B)
65	Walling and flooring tiles	6904 6907 6908			(Ceramic, Granite, Cotto, Terrazo, Bretonstone, Terastone), of a size of up to 500 mm x 500 mm
66	Building bricks, flooring tiles, roofing tiles	6904			
67	Ceramic sanitary ware	6910			All kinds
68	Flat glass, opacified, reflecting glass	7003 7003 7003 7003 7004 7004	12 12 19 19 20 20	20 90 20 90 20 90	Of a thickness of between 1.5 - 18 mm

		7004	90	20	
		7004	90	90	
		7005	10	20	
		7005	10	90	
		7005	21	20	
		7005	21	90	
69	Multiple-walled glass	7008	00	00	Of a thickness of between 1.5 - 18 mm
70	Mirror	7009			Of a thickness of between 1.5 - 18 mm
71	Hot-rolled band and coiled steel, already soaked for rust removal	7208			SPHC/O, of a width of 600 mm or more
		7208	26		In coils of a thickness of 3-4 mm
		7208	27		In coils of a thickness of 1.5-3 mm
		7208	53		In sheets of a thickness of 3-4 mm
		7208	54		In sheets of a thickness of 1.5-3 mm
72	Cold-rolled band and coiled steel	7209			SPCC, SPCC-1, SPCC-2,4,8, SPCD, SPCE, of a width of 600 mm or more
		7209	16		In coils, a thickness of 1-1.8 mm
		7209	17		In coils, a thickness of 0.5-1 mm
		7209	18		In coils, a thickness of 0.15-0.5 mm
		7209	26		In sheets, a thickness of 1-1.8 mm
		7209	27		In sheets, a thickness of 0.5-1 mm
		7209	28		In sheets, a thickness of 0.15-0.5 mm
73	Zinc-plated steel sheets	7210	30	11	Of a thickness not exceeding 1.2 mm
74	Aluminum-zinc alloy-plated steel sheets	7210	61	10	Of a thickness not exceeding 1.2 mm

75	Zinc-plated and colored steel sheets	7210	70	30	Of a thickness not exceeding 1.2 mm
76	Alluminum-zinc alloy-plated and colored steel sheets	7210	70	90	Of a thickness not exceeding 1.2 mm
77	Steel rods, steel coils of all kinds (round plain and veined)	7213	10		f5.5 - f40 mm
		7214	10		
		7214	20	00	
		7214	91		
78	Steel in shapes	7216	10	00	Steel with U, I, L, T shapes, of a height of up 140 mm
		7216	21	00	
		7216	22	00	
		7216	31	11	
		7216	32	11	
		7216	33	11	
		7216	40	11	
79	Common steel wire (black and zinc-plated)	7217	10	10	f1 - f5 mm
		7217	20	10	
		7217	90	20	
80	Cast iron pipes (gray cast iron, ductile cast iron)	7303	00	11	Those of common types and those with a cross-section of f150 - f600 mm and a length of 5 - 6 m
		7303	00	12	
		7303	00	13	
		7303	00	21	
		7303	00	22	
81	High pressure pipes, valve doors	7304	31		Of steel for hydropower projects, of a thickness of between 6 and 20 mm, pressure of over 15 at
82	Assorted black or zinc-plated welded steel pipes	7306			f 14 - f 115 mm

83	Assorted large-size twisted welded steel tubes	7306			f 400 - f 2,600 mm
84	Assorted doors and door frames of iron or steel	7308	30	00	Of common types
85	Steel girdles of road bridges and railroad bridges	7308	10		Steel girdles of road bridges of a span of up to 100 m, a tonnage of H30, Steel girdles of railway bridges, of a span of up to 100 m, and a tonnage of T26,
86	House frames, warehouse frames, pre-fabricated house structures of steel	7308 9406	90 00	10 94	
87	Roofing sheets-corrugated zinc-plated or colored steel sheets	7308	90	30	Of a thickness of 0.25-0.55 mm, and a length of 3,500 mm
88	Assorted tanks	7309	00	00	Of common types
89	Assorted casks	7310			Of common types
90	Lightening-arresting steel cables and stranded wire LK-O9	7312			Structured of up to 37 fibers, a cross section of up to 170 mm ²
91	Zinc-plated wire, barbed wire	7313	00	00	
92	Steel or iron grill, netting, fencing	7314 7314	20 50	00 00	Of common types
93	Iron and steel nails	7317			
94	Screws, bolts, nuts, washers	7318			Of common types

95	Round copper wire	7408	11	10	With a cross section of between 16 and 630 mm ²
96	Uncoated copper cable	7413 7413	00 00	11 12	
97	Assorted electric wires	7605 8544			Non-alloy aluminum core Non-alloy copper core
98	Shaped aluminum structures	7610 7610	10 90	00 90	
99	Uncoated aluminum cable	7614 7614 7614 7614	90 90 90 90	11 12 13 19	With a cross-section of between 16 and 1,200 mm ²
100	Steel-core uncoated aluminum cable	7614 7614 7614 7614	10 10 10 10	11 12 13 19	With a cross-section of between 35 and 1,200 mm ²
101	Safety signboards	8310	00	90	Of a mixture of composite plastic and glass fibers
102	Welding wires	8311	20		NAEH14, of a cross section of f2.4; f3.2; f 4.0 NA71T1, of a cross section of f1.0; f1.2; f 1.6 NA70S, of a cross section of f0.8 - f 1.6
103	Welding rods	8311	30		NT6013, NB6013, NA6013, NA7016, NA7018, of a size of f 2.5; f3.25; f 4.0; f5.0 - f 5.4
104	Multi-purpose	8483	60	00	HH50

	joints				
105	Tubes of safety fuses	8485	90	90	f24 - f32 of composite
106	Iron and composite boxes of electricity meters	8485	90	90	Boxes of 1, 2, 4, 6 one-phase meters. Boxes of three-phase meters
107	Conductor coupling stands	8517	50	90	ODF conductor, IDF conductor
108	Conductor dividers	8517	50	90	6-way iron boxes, 6-way and 9-way composite boxes
109	Telephone cables	8544	49		Of a diameter of between 0.4 and 0.9 mm, between 6 and 1,200 pairs
110	Cable with copper or aluminum core, AC, electrically insulated with PE, PVC for overhead medium- and low-voltage power lines	8544	11	20	With 1 or two cores, with a cross section of up to 630 mm ² each core
		8544	11	30	With 3 or 4 cores, with a cross section of up to 400 mm ² each core
		8544	20	10	
		8544	20	20	
111	Data transmission cables (LAN cables)	8544	49		CAT5, CAT5E, CAT6
112	Telephone subscriber wire	8544	49		Single or multiple filaments
113	Low-, medium- and high-voltage cables, electrically insulated with plastics and EPR	8544	51		Of a (core) cross section of up to 2,000 mm ² for one-phase lines and a voltage of 0.6 kV – 170 kV
		8544 8544	59 60		

114	Control cables of all kinds, consisting of between 2 and 91 cores	8544			Of a cross section of between 0.5 and 16 mm ²
115	Optic fiber cables	9001	10		Used for the postal service
116	Assorted lamp bulbs and tubes	8539 8539 8539 8539	21 22 31 39		Filament lamps of common type Compact lamps 2U, 3U, of a power of 5-20W Fluorescent tubes FHF of a power of 32 W, fluorescent tubes FLD of a power of 18 W and 36 W

**LIST OF SUPPLIES NECESSARY FOR PETROLEUM ACTIVITIES,
WHICH CAN BE PRODUCED AT HOME**

(Promulgated together with Decision No. 827/2006/QD-BKH of August 15, 2006 of the Planning and Investment Minister)

Ordinal number	Names of goods items	Codes under the Import Tariff			Specification signs, description of technical characteristics
		Heading	Sub-heading		
1	Rice husk	1213	00	00	
2	Biosafe	1515	19	00	In liquid form
3	Edible salt (sodium chloride)	2501	00	10	
4	Graphite powder	2504	10	00	
5	Quartz	2506	10	00	In white powder
6	Bentonite for cast-in-place piles	2508	10	00	HPB600-API, in light yellow powder, of high viscosity, for use as a

					drilling mud for cast-in-place piles, petroleum exploration and exploitation
7	Bentonite for casting molds	2508	10	00	In light yellow powder
8	Bentonite for drilling wells	2508	10	00	NPB600-H, in light yellow powder, of low viscosity, for use as a drilling mud for geological exploration and underground water exploitation
9	Soundproof- or heat- resistant materials of basalt	2508	40	00	In sheets
10	Marble powder	2517	41	00	
11	Dolomite	2518			In gray and white powder
12	P300 cement	2523	29	10	For construction of marine projects
13	Thermal cement for drilling wells	2523	90	00	
14	Class-G cement	2523	90	00	
15	Mica	2525	20	00	In white, transparent flakes, of a size of between 16 and 100 mesh
16	Felspar	2529	10	00	In white or light-yellow powder or granules
17	Industrial oils	2710	19		ISO (150EP, 32TL, 37TL, 46TL, 68TL, 100TL)
18	Lubricating oils	2710	99	25	SAE (30ART, 30GD, 40HDGM, 40GD, 50RT, 40RMX,

					50RMX, 90TDEP, 140TDEP (GL5))
19	Lubricating grease	2710	19	26	Lithium grease (L2, L3, L4), Cana 1-13, MC 70
20	Hydraulic oils	2710	19	27	VIT32, VIT45, VIT68, VIT100, VIT220
21	Chlohydric acid	2806	10	00	
22	Calcium chloride (CaCl ₂)	2827	20	10	In white powder
23	Bi-potassium alum	2833	30		
24	Limestone (CaCO ₃)	2836	50		In white powder or granules
25	Flour silicate	2839	90	00	In light yellow powder
26	Barite API	2851	00	90	In light beige powder
27	DMC - Lub	2942	00	00	In viscous form, dark-colored
28	Paints for drilling platforms and steel structures	3208 3209	10 90	40 90	
29	Assorted chemical paints	3209			Assorted paints for specific industrial decoration
30	Solvent, accompanying paints	3209	90	90	In light yellow powder
31	U-F DAK adhesive	3506			
32	DOP plasticizers	3812	20	10	
33	PVC plastic powder	3904	10		
34	Organic siliceous polymer	3910			
35	Wooden boards, for chocking or	4407	99		

	lining on drilling platforms				
36	Labor protection devices	6210	10		Clothes, shoes, boots, helmets, napkins and gloves
		6216	00	10	
37	Signboards on drilling platforms	8310	00	90	
38	Other drilling chemicals				Foaming agents, aluminum stearate, surfactants

LIST OF RAW MATERIALS, MATERIALS, SUPPLIES AND SEMI-FINISHED PRODUCTS, WHICH CAN BE PRODUCED AT HOME tc
"THE LIST OF RAW MATERIALS, MATERIALS AND SEMI-FINISHED PRODUCTS THAT CAN BE PRODUCED AT HOME "

(Promulgated together with Decision No. 827/2006/QD-BKH of August 15, 2006 of the Planning and Investment Minister)tc "(Promulgated together with Decision No.230/2000/QD-BKH of May 4, 2000)"

Ordinal number	Names of goods items	Codes under the Import Tariff			Signs of specifications, description of technical characteristics
		Heading	Subheading		
1	Crude soya oil	1507	10	00	
2	Semi-finished soya oil	1507	90	20	
3	Crude ground-nut oil	1508	10	20	
4	Semi-finished ground-nut oil	1508	90	20	
5	Crude coconut oil	1513	10	00	Crude oil contained in tanks, semi-finished oil on the production chain
6	Semi-finished coconut oil	1513	19	20	
7	Crude sesame oil	1515	50	10	

8	Semi-finished sesame oil	1515	50	20	
9	Cane sugar	1701	11	00	
10	Glucose	1702	30	10	
11	Shrimp flavor powder	2103	90	20	
12	Crab soup base	2103	90	90	
13	Tobacco leaves, not stemmed	2401	10	00	Heat-dried yellow, sun-dried brown, burley
14	Tobacco leaves, stemmed	2401	20	00	Heat-dried yellow, sun-dried brown, burley
15	Tobacco stems	2401	30	10	Big stems, small stems (diameter > 1.5 mm, humidity 9- 10%)
16	Kitchen salt	2501	00	10	
17	Pure pyrite ore	2502	00	00	FeS ₂ (>= 33% S)
18	Fire clay	2507	00	00	
19	Assorted apatite ores	2510	10		Ca ₅ F(PO ₄) ₃ with a gross content of P ₂ O ₅ >= 24% tc "12 Assorted apatite ores 2510.10 Ca ₅ F(PO ₄) ₃ with a gross content of P ₂ O ₅ >= 24% "
20	Granite slates	2516			
21	Marble slates	2517	10	90	
22	Dolomite	2518	10	00	
23	Serpentine ore	2519	90		MgOSiO ₂ .2H ₂ O
24	Lime	2522			
25	Portland cement clinkers for	2523	10	00	PC 30, PC 40, PC 50; Clinker

	manufacture of cement				
26	Cement of all kinds	2523	10	00	PC 30, PC 40, PC 50 Loose and packed cement (50 kg/pack)
		2523	29		
27	Fluoride ore	2529			CaF ₂ > 75%
28	Iron ores	2601	00	00	
29	Agglomerated iron ores	2601	12	00	
30	Manganese ore	2602	00	00	Mn: 35-40%
31	Manganese dioxide	2602	00	00	MnO ₂ >= 68%
32	Pure copper ore	2603	00	00	18-20% Cu
33	Pure lead sulfide ore	2607	00	00	55% Pb
34	Assorted zinc ores	2608	00	00	28-30% Zn
35	Pure chromium ore	2610	00	00	46% Cr ₂ O ₃
36	Pure wolframite ore	2611	00	00	65% WO ₃
37	Pure ilmenite ore	2614	00	00	TiO ₂ : 52-54%
38	Pure rutile ore	2614	00	90	TiO ₂ : 90%
39	Pure zircon ore	2614	10	00	ZrO ₂ : 62-65%
40	Fat coal	2701	12	10	
41	Coke for metallurgy	2704	00	10	
42	Liquefied chlorine	2801	10	00	Cl ₂ >=99.5%
43	Carbon	2803	00	10	Carbon content >= 98%
44	Bottled nitrogen	2804	30	00	Nitrogen > 99.95%, liquefied nitrogen >

					99.95%
45	Bottled oxygen	2804	40	00	In liquefied gas O ₂ > 99.6%
46	Yellow phosphorus	2804	70	00	
47	Pure hydrochloric acid hydrochloric acid	2806	10	00	HCl (KT) >= 30%; pure HCl
48	Sulfuric acid	2807	00	10	H ₂ SO ₄ >=97%
49	Phosphoric acid	2809	20	00	H ₃ PO ₄ >= 98%
50	Zinc oxide powder	2817	00	10	60% Zn, 80-90% ZnO
51	Aluminum hydroxide	2818	30	00	Al(OH) ₃ (>= 63% Al ₂ O ₃)
52	Sodium chloride	2827	39	00	
53	Aluminum sulfate	2833	22	00	Al ₂ (SO ₄) ₃ .18 H ₂ O >= 15% Al ₂ O ₃ Al ₂ (SO ₄) ₃ .14 H ₂ O >= 17% Al ₂ O ₃
54	Alum	2833	30		
55	Aluminum ammonium sulfate	2833	30	12	AlNH ₄ (SO ₄).12 H ₂ O (>= 10.3% Al ₂ O ₃)
56	Disodium carbonate	2836	20	00	
57	Magnesium carbonate	2836	99	00	
58	Sodium silicates	2839	19	00	NaSiO ₃ Module 2.2-3.4
59	Acetylene	2901	29	10	C ₂ H ₂ > 99.7%
60	Sufactants used for production of cleansing substances (LAS)	2902	90	90	
61	Rutile	2938	10	00	

62	Compounds for production of antibiotics	2941	10		Amoxilin, ampicilin
63	Shrimp flavor oil	3302	10	10	
64	Prepared explosives	3602	00	00	Under the Industry Ministry's Decision No. 03/2006/QD-BCN
65	Detonators, fuzes, detonating cords	3603			Under the Industry Ministry's Decision No. 03/2006/QD-BCN
66	Compound plasticizers for rubber or plastic	3812	22	00	DOP plasticizer
67	PVC granules	3904 3904	10 21	39 21	
68	PVC tubes and pipes	3917	23	00	
69	PVC membranes	3919	90	30	
70	Plastic membranes	3920	43	90	Of a thickness of 0.05 - 0.4 mm
71	PVC wall-covering sheets	3925	90	00	
72	Natural rubber	4001 4001 4001	10 20 29		
73	Timber and wood chips, of non-coniferous wood	4401	22	00	
74	Small wood pieces for making matches	4421	90	20	
75	Newsprint, in rolls or sheets	4801	00		Of a standard weight of 42-55 g/m ²
76	Uncoated paper	4802			Of a standard weight

	and paperboard, of a kind used for printing, writing or photocopying, card-making, punch tape paper or waxed base for manufacture of technical paper				of 40-120g/m ² Excluding those under subheadings of 4802.51.20, 4802.60.20, 4802.30.00, 4802.40.00 and 4802.20.00
77	Paper shoe insoles	4804	19	00	For lining shoes
78	Cement packing paper	4804	21	10	Of a standardized weight of 68-75 g/cm ²
79	Uncoated and unbleached kraft paper of a low durability (for packing goods and production of small boxes for small articles), and those of a kind already bleached	4804 4804	31 41 51	00 00 00	24 TCN 78-99
80	Uncoated paper and paperboard in rolls or sheets: corrugating medium, common type, double-sided Duplex, Duplex with one side in white and another in gray	4805			
81	Toilet paper, table tissue	4818 4818 4818	10 20 30		
82	Five-ply cartons	4819	10	00	

		4819	20	00	
83	200-cigarette cartons with 20 cigarettes in each pack, stiff packs of all kinds	4819	10	00	385*287 mm
		4819	20	00	
84	200-cigarette cartons with 20 cigarettes in each pack, soft packs of all kinds	4819	10	00	366*287 mm and 376*287 mm (Paper or paperboard used as packing)
85	Paper boxes, each for containing a pair of shoes	4819	10	00	
		4819	20	00	
86	Labels of 20-cigarette stiff packs of all kinds	4812	10		233.5*99.5 mm
87	Base paper, printed, for rolling cigarette filter tips	4823	90	91	Of a standard weight of 28-30 g/cm ²
88	Cigarette filter tips	4823	90	90	
89	Sewing thread made of synthetic staple fiber	5508			
90	Yarn (except for sewing thread) made of synthetic staple fiber	5509	11	00	
		5509	12	00	
91	Cotton and polyester shoelaces	5609			
92	Tire cord fabrics, made of high-tenacity fiber	5902			
93	Plastic-coated	5903			Leatherette, porous

	fabrics				leatherette, canvas, soft fabrics
94	Rubber-coated fabrics	5907			
95	Packing of textile PP fiber Packing of textile PE-coated PP fiber	6305	33		
96	Shoe soles of rubber or plastics	6406	20	00	
97	Granite blocs	6802 6802	23 93	00 00	
98	Abrasive powder	6805			Of common-use category
99	Ceramic walling and flooring tiles	6810	19	10	Of a maximum size of 400*400 mm
100	Corrugated asbestos cement sheets	6811	10	00	Corrugated asbestos cement roofing sheets
101	Bricks containing by weight over 50% of alumina	6902	20	00	
102	Chamotte bricks	6902	90	00	
103	Building bricks, flooring tiles, backing tiles	6904			
104	Porcelain sanitary ware	6910			Of common-use category, non- electrically driven
105	Medical glass tubes	7002			f 5 - f 32 mm
106	Flat white and colored sheet glass	7003			Of common-use category, and a thickness of 1.5 - 12 mm
107	Medicine bottles	7010			2310A-2825CE (from

	and pots of glass				2 ml to 30 ml)tc "68 Medicine bottles and pots of glass 7010 2301A-2825CE (from 2ml to 30ml)"
108	Empty glass ampules for containing injection fluids	7010	10		From 1 to 10 ml (flat bottom, bell- shaped head, needle-shaped tips, in brown or white color)
109	Filament lamp envelopes (bulbs)	7011	10	00	A 60 (round-shaped lamps of all kinds)
110	Fluorescent lamp envelopes (tubes)	7011	10		f 12 - f 40 mm
111	Glass inners of vacuum flasks or other vacuum vessels	7012	00		
112	Gemstones	7103			Ruby, sapphire
113	Gold	7108	13	10	99.99% Au
114	Cast iron	7201	20	00	
115	Ferro-alloys: Ferro manganese	7202	11	00	FeMn (65-75%)
		7202	19	00	
116	Fero silicon	7202	21	00	FeSi (45%)
		7202	29	00	
117	Steel casts	7206	90	00	
118	Steel rods	7213	10	10	f < 100 mm
		7213	91	00	f < 14 mm
119	Welding rod cores	7213	91	10	
120	Steel rods, non- alloy	7214	10		With a carbon content C > 0.6%
121	Steel rods, non-	7214	91	00	Rectangular or square

	alloy				cross-section, C > 0.6%tc "77 Steel rods, non-alloy 7214.91.00 Rectangular or square cross-section, C > 0.6%"
122	Non-alloy steel, in angles, shapes and sections	7216	10	00	in U, I, H shapes, of a height < 80 mm
123	Steel in L shape	7216 7216	21 40	00 00	L shape, of a height < 80mm L shape, of a height of between 80 and 140 mm
124	Steel in U shape	7216	31	00	U shape, of a height of between 80 and 140 mm
125	Steel in I shape	7216	32	00	I shape, of a height of between 80 and 140 mm
126	Steel in H shape	7216	33	00	H shape, of a height of between 80 and 140 mm
127	Steel in C and V shapes	7216	50	00	C, V shapes, of a height of between 80 and 140 mm
128	Tubes and pipes of cast iron	7303	00	00	Of common-use category
129	Welded steel tubes and pipes	7305			Of common-use category, between 20 and 114 mm in diameter
130	Steel structures	7308			Of common-use category and house steel frames, road bridge steel beams of a span of up to 100 m and a load of H30;

					steel railway bridge steel beams of a span of up to 100 m and a load of T26
131	Reservoirs and tanks	7309	00		Of common-use category
132	Drum-shaped containers	7310			Of common-use category
133	Iron grill, netting and fence	7314			Of common-use category
134	Chains	7315			Of common-use category
135	Common-use bolts + nuts	7318			Of common-use category
136	Grinding steel balls	7325 7326	91 11	10 10	Of common-use category
137	Cast molds	7325	99	00	
138	Copper wire for use as raw materials	7408 7408	11 19	00 00	Raw material copper for manufacture of electric cable f 6 - f 14 mm f < 6 mm
139	Uncoated copper cables	7413			
140	Uncoated (non- alloy) aluminum cables	7414	90		Of a cross section of up to 600 mm ²
141	Uncoated aluminum cables with steel cores	7914	10		Of a cross section of up to 600 mm ²
142	Aluminum profiles	7610			Of common-use type
143	Aluminum nettings	7616	91	00	
144	Lead bars	7803	00	10	99.6% Pb

145	Zinc powder, dust and flakes (sulfate)	7903	90	00	48-50% Zn
146	Tin bars	8003	00	10	99.75% Sn
147	Handsaws, saw blades of all kinds	8202			Of common-use type
148	Plows, scarifiers and harrows	8432			Of common-use type, trailed by tractors
149	Fluorescent lamp heads	8539	90	61	G13/12*30(26)
150	Cables coated with PE, PVC	8544	11	30	All kinds
151	Electric wire of all kinds	8544			Excluding co-axial cables

LIST OF RAW MATERIALS, SUPPLIES AND SEMI-FINISHED PRODUCTS IN SERVICE OF SHIPBUILDING INDUSTRY, WHICH CAN BE PRODUCED AT HOME to "THE LIST OF RAW MATERIALS, MATERIALS AND SEMI-FINISHED PRODUCTS THAT CAN BE PRODUCED AT HOME "

(Promulgated together with Decision No. 827/2006/QĐ-BKH of August 15, 2006 of the Planning and Investment Minister) to "(Promulgated together with Decision No.230/2000/QĐ-BKH of May 4, 2000)"

Ordinal number	Names of goods items	Codes under the Import Tariff			Signs of specifications, description of technical characteristics
		Heading	Subheading		
1	Wall panels	3925	90	00	BM25, BM50 (of fire protection level B-15)
2	Ceiling panels	3925	90	00	CC25, CC75 (of fire protection levels B-0; B-15)
3	Fire doors	3925	90	00	B-15; A-0; A-60
4	Welding wires	8311	20		NAEH14, sized f 2.4; f

					3.2; f 4.0 NA71T1, sized f 1.0; f 1.2; f 1.6 NA70S, sized f 0.8 - f 1.6 NT6013, NB6013, NA6013, NA7016
5	Welding rods	8311	30		NA7018, sized f 2.5; f 3.25; f 4.0; f 5.0 - f 5.4
6	Ship boilers	8402	11		Of a capacity of between 0.5 and 35 tons of steam/h