फोन:इंपीएबीएक्स 23022220, 23022221, 23022202, 23022209, 23022211, 23022212 फैक्स:(91-11)23062315, 23061726, 23061068 वार:'लघुउद्योगविकास', नई दिल्ली

कार्यालय, विकास आयुक्त (लघु उद्योग)

लघु उद्योग मंत्रालय भारत सरकार निर्माण भवन, सातवीं मंजिल मौलाना आजार रोड, नई दिल्ली–110 011



फा० न० 21(1)/2006-लघु उद्योग बोर्ड व नीति

Dated: 26.5.2006

OFFICE OF THE
DEVELOPMENT COMMISSIONER
SMALL SCALE INDUSTRIES

Phone: EPABX -23022220, 23022221,23022202 23022209, 23022211, 23022212

Fax: (91-11) 23062315, 23061726, 23061068

Ministry of Small Scale Industries
Government of India
NIRMAN BHAVAN, 7TH FLOOR
MAULANA AZAD ROAD, NEW DELHI - 110 011
e mail: dcssihq@nb.nic.in

21(1)/2006-SSI Bd. & Pol.

दिनांक 26 मई, 2006

सचिव उद्योग/उद्योग निदेशक,
(सभी राज्य/संघशासित प्रदेश सरकार, saintsubril for object of the Secretary Industries/Director of Industries/University (18)

निदेशक, सभी लघु उद्योग सेवा संस्थान ।

े विषय:- अधिसूचना एस०ओ० 722 (ई) दिनांक 16/5/2006 केवल क्षेत्र में विनिर्माण हेतु आरक्षित मदों की सूची में परिवर्तन । अध्यात्र अर्था का आवा boyrasa

महोदय.

इस पत्र के साथ वाणिज्य एवं उद्योग मंत्रालय, भारत सरकार द्वारा जारी की गई अधिसूचना सं॰ एस.ओ. 722(ई) दिनांक 16.5.2006 की एक प्रतिलिपि संलग्न है जिसके साथ 180 अनारक्षित मदों के नाम की सूची संलग्न है।

उपर्युक्त अधिसूचना को जारी किए जाने से केवल लघु क्षेत्र में ही विनिर्माण किए जाने के लिए 16 मई, 2006 की स्थिति के अनुसार आरक्षित मदो की सं॰ 326 हो गई है । केवल लघु क्षेत्र में ही विनिर्माण के लिए आरक्षित मदों की संशोधित सूची हमारे पोर्टल www.smallindustryindia.com तथा www.laghu-udyog.com में देखी जा सकती है ।

सलंग्नः उपरोक्त अनुसार ।

Dy. Director (SSI Bd. & Pol.)

उपनिदेशक (लघु उद्योग बोर्ड व नीति)

प्रतिः डाक सूची के अनुसार ।

फोन:इंपीएनीएक्स 23022220, 23022221, 23022202; 23022209, 23022211, 23022212 फेक्स:(91-11)23062315, 23061726, 23061068 तार: लघुउद्योगविकास', नई दिल्ली

कार्यालय, विकास आयक्त (लघ उद्योग)

लघु उद्योग मंत्रालव भारत सरकार निर्माण भवन, सातवीं मंजिल मौलाना आबाद रोड, नई दिल्ली-110 011



Phone: EPABX -23022220, 23022221,23022202 23022209, 23022211, 23022212 Fax: (91-11) 23062315, 23061726, 23061068 Telegram: 'SMALLINDEVCOM', NEW DELHI

OFFICE OF THE DEVELOPMENT COMMISSIONER SMALL SCALE INDUSTRIES

Ministry of Small Scale Industries Government of India NIRMAN BHAVAN, 7TH FLOOR MAULANA AZAD ROAD, NEW DELHI - 110 011 e mail: dcssihq@nb.nic.in

Dated: 26.5.2006.

सचिव उद्योग/उद्योग निदेशक.

निदेशक, सभी लघ उद्योग संवा

21(1)/2006-लघ उद्योग बोर्ड व नीति

21(1)/2006-SSI Bd. & Pol.

दनांक 26 महे 2006

To

The Secretary Industries/Director of Industries , प्रात्मप्र सरकार हो। (All States/Uts).

Director, Small Industries Service Institute/Branch Institute.

Subject: Notification No. S.O. 722(E) dated 16.5.2006 regarding - changes in list of reserved items for exclusive manufacture in the Small Scale Sector.

Sir.

Please find enclosed a copy of notification S.O. 722(E) dated 16.5.2006 issued by Ministry of Commerce & Industry (Deptt. of Industrial Policy & Promotion), Government of India alongwith names of the 180 de-reserved items from the list of items reserved for exclusive manufacture in the small scale sector.

With the issue of the aforesaid notification, the number of items reserved for exclusive manufacture in the small scale sector as on 16 May, 2006 stands at 326. The revised list of items reserved for exclusive manufacture may be seen at our portal www.smallindustryindia.com and www.laghu-udyog.com .

Encl: As above.

Yours faithfully, from the fort to

> (P.K. Sinha) Dy. Director (SSI Bd. & Pol.)

> > महारा अपरोक्त अनस्त

Copy for information to:

All as per mailing list.

The Gazette of India

RAORDINARY

असाधारण **EXTRAORDINARY**

भाग II—खण्ड 3—उप-खण्ड (ii) PART II—Section 3—Sub-section (ii)

प्राधिकार से प्रकाशित PUBLISHED BY AUTHORITY

4961 No. 4961

नई दिल्ली, मंगलवार, मई 16, 2006/वैशाख 26, 1928 NEW DELHI, TUESDAY, MAY 16, 2006/VAISAKHA 26, 1928

वाणिज्य एवं उद्योग मंत्रालय

(औद्योगिक नीति और संवर्धन विभाग)

अधिसचना

नई दिल्ली, 16 मई, 2006

का.आ. 722(अ).—केन्द्रीय सरकार, उद्योग (विकास और विनियमन) अधिनियम, 1951 (1951 का 65) की धारा 29ख की उप-धारा (2ख) के साथ पठित उप-धारा (2क) द्वारा प्रदत्त शक्तियों का प्रयोग करते हुए, सलाहकार समिति द्वारा उसे की गई सिफारिशों पर विचार करने के पश्चात् यह निदेश देती है कि भारत सरकार के तत्कालीन उद्योग मंत्रालय (औद्योगिक विकास विभाग) की अधिसूचना संख्या का.आ. 477(अ), तारीख 25 जुलाई, 1991 में निम्नलिखित और संशोधन किए जाएंगे, अर्थात् :—

- 1. उक्त अधिसूचना की अनुसूची 3.में, लघु उद्योग क्षेत्र में विनिर्माण के लिए ही आरक्षित मदों की सूची से संबंधित,—
- (i) क्रम संख्यांक 227, 228, 230, 234, 237, 238, 239, 240, 240क, 240क, 240च, 240च, 246, 248, 249, 249क, 249क, 249च, 249च, 280, 281, 282, 283, 284, 285, 287, 289, 290, 291, 296, 297, 298, 304, 305, 316, 317, 318, 318क, 318क, 321, 323, 324, 355, 357, 358, 407, 408, 410, 415, 419, 420, 421, 422, 423, 426, 427, 448, 463, 466, 368, 469, 470, 471, 473, 485, 486, 487, 494, 495, 506, 508क, 513क, 513क, 513च, 513च, 513ज, 513ज़, 514, 517, 519क, 520ख, 521, 522, 523, 524, 525, 526, 529, 530, 532, 535, 626, 627, 630, 631, 632, 638, 640, 642, 643, 648, 649, 650, 651, 654, 657, 658, 659, 660, 661, 662, 663, 664, 665, 666, 667, 668, 669, 670, 671, 672, 673, 677, 678, 679, 681 और 682 तथा उससे संबंधित प्रविष्टियों का लोप किया जाएगा।
 - (ii) कोड संख्या ''340103'' से संबंधित क्रमांक 367 और उससे संबंधित प्रविष्टियों के स्थान पर निम्नलिखित रखा जाएगा, अर्थात् :-''366 कोड संख्या 340103 मांस और खाना रखने की धातु की सेफ''। _{he 1005 yearnet is Ladd East} (3)
 - 2. यह अधिसूचना राजपत्र में प्रकाशन की तारीख को प्रवृत्त होगी।

[फा. सं. 7(5)/2002-आई पी]

and Jordan Group Huge and Grober, 2004 and

603(E), dated the 29th June, 2001.

20(E), dated the 28th March, 2005

(1)

Printed by the Manager, Govt. of India Press, Ring Road, Mayapuri,

बरटी सं डी॰ एल॰-33004/99

पाद टिप्पण :—मूल अधिसूचना, भारत के असाधारण राजपत्र में संख्यांक का.आ. 477(अ) तारीख 25 जुलाई, 1991 को प्रकाशित की गई थी और निम्नलिखित द्वारा पश्चात्वर्ती संशोधन किए गए :—

- 1. का.आ. 298(अ), तारीख 3 अप्रैल, 1997,
- 2. का.आ. 71(अ), तारीख 3 फरवरी, 1999,
- 3. का.आ. 673(अ), तारीख 19 जुलाई, 2000,
- 4. का.आ. 2(अ), तारीख 1 जनवरी, 2001 और का.आ. 20(अ), तारीख 9 जनवरी, 2001.
- 5. का.आ. 603(अ), तारीख 29 जून, 2001.
- 6. का.आ. 533(अ), तारीख 20 मई, 2002.
- 7. का.आ. 649(अ), तारीख 3 जून, 2003,
- 8. का.आ. 1169(अ), तारीख 20 अक्तूबर, 2004 और
- 9. का.आ. 420(अ), तारीख 28 मार्च, 2005 ।



MINISTRY OF COMMERCE AND INDUSTRY (Department of Industrial Policy and Promotion) NOTIFICATION

New Delhi, the 16th May, 2006

- S.O. 722(E).—In exercise of the powers conferred by Sub-section (2A) read with Sub-section (2B) of Section 29B of the Industries (Development and Regulation) Act, 1951 (65 of 1951), the Central Government, after considering the recommendations made to it by the Advisory Committee, hereby direct that the following amendments shall be made in the notification of the Government of India in the then Ministry of Industry (Department of Industrial Development) number S.O. 477(E), dated 25th July, 1991, namely:—
- 1. In the said notification, in Schedule III relating to the List of Items Reserved for Exclusive Manufacture in Small Scale Sector,—
- (i) serial numbers 227, 228, 230, 234, 237, 238, 239, 240, 240A, 240B, 240C, 240D, 246, 248, 249, 249A, 249B, 249C, 249D, 250, 252A, 254, 255, 257, 258, 259, 260, 261, 262, 263, 264, 265, 266, 267, 268, 270, 271, 272, 273, 274, 275, 276, 277, 277A, 278, 280, 281, 282, 283, 284, 285, 287, 289, 290, 291, 296, 297, 298, 304, 305, 316, 317, 318, 318A, 318B, 321, 323, 324, 355, 357, 358, 360, 361, 362, 363, 365, 366, 368, 369, 370, 371, 372, 373, 375, 378A, 380, 381, 382, 383, 387, 388, 389, 390, 392, 397, 403, 405, 406, 407, 408, 410, 415, 419, 420, 421, 422, 423, 426, 427, 448, 463, 466, 368, 469, 470, 471, 473, 485, 486, 487, 494, 495, 506, 508A, 513A, 513E, 513F, 513G, 513H, 513I, 514, 517, 519A, 520B, 521, 522, 523, 524, 525, 526, 529, 530, 532, 535, 626, 627, 630, 631, 632, 638, 640, 642, 643, 648, 649, 650, 651, 654, 657, 658, 659, 660, 661, 662, 663, 664, 665, 666, 667, 668, 669, 670, 671, 672, 673, 677, 678, 679, 681 and the entries relating thereto shall be omitted.
- (ii) for Sl. No. 367 relating to Code No. "340103" and the entries relating thereto, the following shall be substituted, namely:—
 - "366 code no. 340103 Meat and food safes-Metallic".
 - 2. This notification shall come into force on the date of its publication in the Official Gazette.

[F. No. 7(5)/2002-IP]

. Secy. 495, 485, 485, 485, 487, 494, 495, 496, 368, 469, 470, 471, 473, 485, 486, 487, 494, 495

Foot Note:—The Principal notification was issued vide number S.O. 477(E), dated the 25th July, 1991 and subsequently amended vide:—

682 तथा उससे संबंधित प्रविष्टियों का लोप किया जाएगा।

से संबंधित क्रमांक 367 और उससे

प राजपत्र में प्रकाशन की तारीख की प्रवत हो

- 1. S.O. 298(E), dated the 3rd April, 1997,
- 2. S.O. 71(E), dated the 3rd February, 1999,
- 3. S.O. 673(E), dated the 19th July, 2000,
- 4. S.O. 2(E), dated the 1st January, 2001 and S.O. 20(E), dated the 9th January; 2001,
- 5. S.O. 603(E), dated the 29th June, 2001.
- 6. S.O. 533(E), dated the 20th May, 2002,
- 7. S.O. 649(E), dated the 3rd June, 2003,
- 8. S.O. 1169(E), dated the 20th October, 2004 and
- 9. S.O. 420(E), dated the 28th March, 2005.

(1)

476 GE2006

LIST OF 180 ITEMS DE-RESERVED VIDE NOTIFICATION NO. S.O. 722(E) DATED 16.05.2006

1.	227	31060101	Para-amino phenol-Indl. grade 872 24
2.	228	310605 - vxc	Balls & cubes made of Para dichlorobenzene
3.	230	310627	Dimethyl sulphate-based on methyl alcohol 74
4.	234	310631 boi m	48. 282 310362 satrater iu
5.	237	310647-biboi	MDibutyl phthalate 010 3103 at 194 283 49.
si 6 ay dr	238 ilic benuñ 1	310648	sti Dimethyl phthalate 18 482 06
7.	239	310649	Benzyl chloride PT for captive consumption
18.01	240 ldulozni nan	310650 wog	Benzyl benzoate 8018 882 13
9.	240(A)	310669	Stearate of Aluminium
10.	240(B)	310670	Stearate of magnesium
11.	240(C) behavoqa	310671	Stearate of calcium
12.	240(D)	310672	Stearate of zinc 24018 000 443
13.	246	313149	Glycero phosphoric acid
14.	248	313151 misq	56. 296 312122 sathtnaX ac
15.	249	313152 ag al	57. 297 31212 lonedqoroldoiQ
16.	249A	31315801	Methyl parabens and sodium salt starting from para hydroxy benzoic acid.
17.	249B	31315901	Ethyl parabens and sodium salt starting from Para hydroxy bezoic acid.
18.	249C	31319501	Propyl parabens and sodium salt starting from Para.hydrox benzoic acid
19.	249D	3131960	Calcium gluconate
20.	250	316201	Polyester resins unsaturated
21.	252A	31942960	Nicotinic acid
grade	ium sulphate-ind	ncluding alumn	OTHER CHEMICALS AND CHEMICAL PRODUCTS
22.	254	305901	Napthalane ball
23.	255 atr	310100	Pottassium meta bi-sulphate
24.	257	310112	Barium sulphate
10 1 25.	258	310113	Barium sulphide
26.	259	310115 Man	Sodium sulphide except as by-product
27.	260	310121 106	Sodium thio sulphate
28.	261m.m 28 of g	31012301	Calcium chloride-indl. grade except as by-product.
29.	262	31012401	Zinc oxide-Indl. grade
D0830.18	263 isnot rigid g	310126	Aluminium hydroxide gel.
31.	264	310139 Tiwe	
32.	30 tonnes 262 tonnes capacity	ical i 108018	Nickle sulphate-Other than manufactured as primary
33.	266	310302	Nickel chloride 7188 238 47
34.	267	310304	Nickel carbonate EE E E E E
od35.11	268	310305	Nickel formate 1048
36.	detailed s 072	301307	Copper nitrate
37.	271	310308 Wols	Copper chloride
38.	Protection 272	310322	Cadmium oxide
39.	273 (331935)	310323	Cadmium iodide

40.	274	310325	Cadmium nitrate
41.	275	310329	Cadmium phosphate
42.	276	310330	Barium chloride
43.	277	310331	Barium nitrate
44.	277 A	310334 Q/AA	Calcium nitrate except as by-product
45.	278 obstg.	310336 dq onin	Zinc chloride 106016 a 10601 a 227
46.0	280 oroldoib sas	310360 soduo s	Copper oxy-chloride 228 22 2.
47.	d on methyl a1821	nyi sulph168018e	3. 230 310 standard rappor
48.	282	310362	Potassium iodide 018 482 .4
49.	283	310363 ladidq l	5. 237 3106479biboi muiboS
50.	284	310364 didg lyn	Precipitated silica except fumed silica and spray dried
FIG.	captive consumptic	chloride PT for	7. 239 310649 silica
51.	285	310365 soxmed	Sulphur powder-Other than insoluble for rubber
	4	e of Aluminium	9 240(A) 310669 noitszinsaluv
52.	287	310409 800 10 9	Sodium thiocynate 18 (8)049 01
53.	289	310424 lso to e	Electroplating salts-Compounded
54.	290	310426 mix to a	Zinc cyanide \$10672 \$10672 \$1
55.	291	310435 georg o	Cadmium cyanide 18 385 81
56.	296	312122 2016	Red lead paints 31315 stning best
57.	297	312123onedgor	Red oxide paints 313 state 249
ersq 5801	dium salt star802	312124 darsg	Wagon black paints 8 APAS 31
59.	304	312408 sned y	Aluminium paints
P.06 hydroxy	m salt starting 208m	312109 moderate	Bitumen based paints 8045 71
61.	316	31930301	Husked & dehusked guargum splits & meals
62.	317 nitrate flas mui	319501	Animal glue. 2431313195.31919.
63.	318	319504	Office gum paste
64.	318A	319602	Saccharine
65.	318B	319603	Sodium saccharine
66.	321	319701	Sealing wax
67.	323 TO WIA Co.	DUCTS alane ball sium meta bi-su	Alums including aluminium sulphate-indl. grade excluding its manufacture in integrated sulphuric acid plants and also recovery from waste toxic effluents.
68.	324	319921	Potassium silicate 12 .42
	ot as by-product	33-35 omque in sulphide exce	MECHANICAL ENGG. EXCLUDING TRANSPORT EQUIPMENT
69.	355	331152 old m	M.S. and C.I. flanges.
.100070.	grade except7550	un ch104081881. xide-Indl. grade	
71.	358 .leg	inform b E021EE	A STATE OF THE PROPERTY OF THE
agramary.	360 shuasm asd	33172201	Mechanical jacks up to 30 tonnes
73.	361	33172301	Hydraulic jacks upto 30 tonnes capacity
74.	362	331727 moldo l	33 266 31030 srabbal langis
75.	363	331751rodus l	Street light fittings 8 732 48
76.	365	340102 smol l	Steel vaults, safes and cash boxes excluding the
		er nifrate er chloride	following items of which detailed specifications are
		atim oxide	
		ium iodide	two hours up to 10000 (degree) C against the time

al standard	ed by the internation	ture graph specifi	the Fire and Burglar Resisting Safes.
k-834. The	cification No. ISO	ation in their spe	ine The and Burgial Resisting Sales.
	p test midway iliro sted and certified by		(V) SAFE DEPOSIT LOCKER
	e, Roorkee or simil		TV 1-1 1
	District to annual annual fact	organisation	The locker doors will have milled edges to permit close seating, thus ensuring not only great resistance to crow bar
EE.	R RESISTANCE SA		attack but also interchangeability with each other. This is
			vital from the servicing point of view. The locks will be
	xpert Test Attack'.		interchangeable between themselves which is again
Sunsai paz	ader as per recogni	is defined hereu	absolutely vital for servicing purposes. Each lock is jointly
		-:01	controlled by the renter with a renter's key; and by the
experiencel	all consist of two	e testine party sh	custodian who has one master key for the entire installation which may be several hundred of lockers. The
nd are fully	d the sample safe a	s who have studie	lock lever combinations shall be computer generated to
. soitereqo	construction, and	with its detaile	ensure that no two keys are identical and that its own key
sponent and	studied detailed con		alone will open lock. This loss of keys by the renters is a
Mant hand a		y drawing of the s	common feature and a system of breaking open (no
sted was h	il be all the commo up to 3.5 kg size ar	sports available sing	duplicate keys of records are kept), urgently repairing the
ade portable	ower tools will incl	2 metres long. F	door and refitting with a new interchageable lock, are vital serving matters. Also occasionally there is a loss of the
linb eldemo	upto 25 mm size, p	impact harnmers	custodians key putting hundred of Lockers in jeopardy. In
commodate	mechanism to a	or drill holding	this case a mechanic has to be deputed to camp at site,
bide tipped	p 12mm in size ca	electric drill upt	customers are called one by one and lockers opened in
	tot just plain HSS		their presence and the custodians part of the lock
	in diameter and ho and reciprocating		mechanism changed to suit the new master key. This is a
51136		un blade length 20	major operation.
le ciod a g	e of either making	Hiw svitsside s	(VI) SAFES WITH SAFE DEPOSIT LOCKERS
and welding	locking of the lock	m 40 sq. cm or la	(VI) SAFES WITH SAFE DEFOSIT LOCKERS
***	0	e door.	This can be specified as incorporating all the special
peculic nine.	tack will last for a sp	total above test at	features of both a Fire Burglar Resistant Safe and the safe
the transf	h can withstand	ider oben miller	Deposit Locker as indicated above. This term is used in
	ck' is defined here		Banks which do not have their own reinforced vault and also in large hotels as a service to their customers for
		sed testing procedi	keeping their valuables. Here the ability for urgent service
			to hotel guests who may have lost their keys and may have
esistant Safe	Fire and Burglar R	will be as per the	valuables like money, airline tickets and passports, is very
idditions:	the following vital a	ed above, but with	vital. One other vital point is that the most popular size is
a for attack	cutting torch will b	nen avalutas A su	the 2085 mm high unit which weigh is around 2.5tonnes
A to 30 cu.m.	tutung toren win o imed shall be limite	Newton of ass costs	and requires an overhead crane during its manufacture.
	1 0 0	340103	Meat and food safes-Metallic
these safes.	366 {printed as 367 in the	e combination Lo	(d) (d)
e capable of	notification	ck should be mani	
ovement tirns	(01101101110)	llion different com	
WITH HERITAL	which is a	ere shall be provis	(c) 11 lock.
sking devices		e safe will have s	
es, very high	breaking, {rorrs		
an Xool78.VI	hock to auton868	340201	Steel trunks
79.	lock is disloye06. Is, the safe will auto	34030101	Tin containers unprinted-other than O.T.S. and cans up to 18 litres capacity
al.08 hole of	370 and Hine Months	340306	G.I. buckets
81.	371	34030801	Barrels upto 60 litre cap.
26 2 82. 26	372 to last for ty	34032001	Drums upto 60 litre cap.
83.	373	340322	Tin trays

nd Burglar Resisting Safes.	Organisation in their specification No. ISOR-834. The
DEPOSIT LOCKER	test is inclusive of the drop test midway through the rim
	test. The Cabinet to be tested and certified by the Central Building Research Institute, Roorkee or similar approved
pker doors will have milled edges to permit close	Management of the control of the con
us ensuring not any great resistance to crow be also interchangeability with each of ter. This i	CONTRACTOR DEPOSIT A DECIGION ANCE CARE
the servicing point of view. The locks will be	mont letiv
scable between themselves which is again	Which can withstand 'Expert Test Attack'. Expert Test
vital for servicing purposes. Each lock is jointly	
by the renter with a renter's key; and by the	procedure:-
who has one master key for the entire n which may be everal hundred of ockets. The	(a) The testing party shall consist of two experienced
r combinations shall be computer generated t	operators who have studied the sample safe and are fully
at no two keys are identical and that its own ke	familiar with its detailed construction, and operation.
open lock. This loss of keys by the renters is	They will also have fully studied detailed component and assembly drawing of the safe.
feature and a system of breaking open (n keys of records are kept), urgently repairing th	I m s mm
keys or records are kept, urgentry reparating the refitting with a new interchangeable lock, are with	including sledge hammers; up to 3.5 kg size and crow bars
natters. Also occasionally there is a loss of the	upto 1 1/2 metres long. Power tools will include portable
s key putting hundred of Lockers in copardy. I	electric impact hammers upto 25 mm size, portable drill
a mechanic has to be deputed to damp at situ	
t are called one by one and lockers opened is sence and the custodians part of the loc	The second of the second secon
m changed to suit the new master key. This is	power saws upto 200 mm in diameter and hole saws upto
ration.	62.5 mm in diameter and reciprocating saws with
	maximum blade length 200 mm.
ES WITH SAFE DEPOSIT LOCKERS	(c) The objective will be of either making a hole of minimum 40 sq. cm or knocking of the lock and welding
	4. 4
can be specified as incorporating all the speci- of both a Fire Burglar Resistant Safe and the sa	to my
order as indicated above. This term is used a	I tipone()
nch do not have their own reinforced vault ar	(IV) Jewellers safe which can withstand Expert Test
arge hotels as a service to their customers for	
neir valuables. Here the ability for argent servic uests who may have lost their keys and may hav	
uests who may have lost their keys and may har like money, airline ackets and passports, is ver	This will be as per the Fire and Burglar Resistant Safe
other vital point is that the most popular size	
mm high unit which weigh is around 2.5tome	2 02 oft
res an overhead crane during its manufacture.	(a) Oxy-Acetylene gas cutting torch will be for attack. The quantity of gas consumed shall be limited to 30 cu.m.
	1 C 1 - 1 - 1 C 1
	and the contract of the contra
1.food safes-Metallic	(b) One combination Lock is mandatory on these safes
1.food safes-Metallic	The lock should be manipulation proof and be capable o
1.food safes-Metallic	The lock should be manipulation proof and be capable o one million different combinations.
i.food safes-Metallic	The lock should be manipulation proof and be capable o one million different combinations. (c) There shall be provision for fitting a 2 movement time.
i.food safes-Metallic	The lock should be manipulation proof and be capable o one million different combinations. (c) There shall be provision for fitting a 2 movement time lock. (d) The safe will have several automatic locking device
i food safes-Metallic	The lock should be manipulation proof and be capable of one million different combinations. (c) There shall be provision for fitting a 2 movement time lock. (d) The safe will have several automatic locking device activated by components breaking, explosives, very high
nks	The lock should be manipulation proof and be capable of one million different combinations. (c) There shall be provision for fitting a 2 movement time lock. (d) The safe will have several automatic locking device activated by components breaking, explosives, very high temperature and severe shock to automatically relock the
	The lock should be manipulation proof and be capable of one million different combinations. (c) There shall be provision for fitting a 2 movement time lock. (d) The safe will have several automatic locking device activated by components breaking, explosives, very high temperature and severe shock to automatically relock the safe. Also in case any lock is dislodged by means of
nks	The lock should be manipulation proof and be capable of one million different combinations. (c) There shall be provision for fitting a 2 movement time lock. (d) The safe will have several automatic locking device activated by components breaking, explosives, very high temperature and severe shock to automatically relock the safe. Also in case any lock is dislodged by means of explosives or other means, the safe will automatically re-
nks ainers unprinted-other than O.T.S. and cans as capacity kets	The lock should be manipulation proof and be capable of one million different combinations. (c) There shall be provision for fitting a 2 movement time lock. (d) The safe will have several automatic locking device activated by components breaking, explosives, very high temperature and severe shock to automatically relock the safe. Also in case any lock is dislodged by means of explosives or other means, the safe will automatically relock. (e) The objective of the attack will be to make a hole of the safe.
nks ainers unprinted-other than O.T.S. and canses capacity	The lock should be manipulation proof and be capable of one million different combinations. (c) There shall be provision for fitting a 2 movement time lock. (d) The safe will have several automatic locking device activated by components breaking, explosives, very high temperature and severe shock to automatically relock the safe. Also in case any lock is dislodged by means of explosives or other means, the safe will automatically relock. (e) The objective of the attack will be to make a hole of 13 sq. cm.

	84.	375	340324	Dust bins 408638 A 813 1.25.
	85.	378 A 1101 alo	34101201	M.S. storage tanks up to 15000 litres storage capacity
		ulating knives	hredding and gran	127. 513 F square square
98	ding tho	s (all types inch	ind shearing blade	
(36.n	r hand oper 088	340502	Wick stoves. Other than those manufactured accordance
			lades	129. 513 H 354808 ngish diw
		ent ves	and the second s	
	and the second s	abic metre capac	The state of the s	(in the state of the first of the state of t
ort.		louvers, grills ar	litioning ducting.	
L	87.	381 gair		Hurricane lanterns
8	88.	s used in the 28E		133. 519 A 356803 admal langiS
L	89.	383	340606	Hand lamps
100	90.5	1387 1 0021 of gr	340906 miliaC	Zip fasteners-Metallic except in the case of integrated plants manufacturing all components
K	918 I	ding Addas 888a	340907	135. 521 35720901 entruit
	92.	389	340918	Belt fasteners
Γ	93.	nm diametroes	340919	Snap fasteners UIAVEE 222 .081
Γ	94.	1392 m 00EIss	340921	Gun cases
-	95.	397	34200301	Adjustable beds-Hospital
r	96.	403	34200701	Steel tables-Hospitals
F	97.	405	34200801	Trolleys-Railway Platform drinking water
r	98.	a bridges-O604	34200802	TrolleysIron and steel-Hospital
-	99. 2	407	342009	Stretchers-Iron and steel
r	100.	408 an		Storage bins-Steel SEE SEE
F	101.	410	343101 279086	Hacksaw Frames
1	102.	415	343108	Anvils
H	103.	419	343113	Nail pullers
-	104.	420	343114	Chisels
H	105.	421	343115	Pincers
H	106.	422	343116	Wire cutters
F	107.	423 on A-8980	343199	Other Hand Tools for Blacksmithy, carpentry, handforging, foundry etc.
-	108.	426	343207	Wire adjusting screws
-	109.	427	343301	Tumbler locks
1		448	343517	Pickers-Metallic 820 001
F	111.		343626	Hob nails
H		466	343901	Metallic washers
6 î		468	345101	Spoons-cutlery
H	114.		345102	Forks-cutlery
-	115.		345103	Table knives/Household knives
-		471	345104	Bread cutters
F	110.		345201	Domestic utensils-brass
1	117.		349903	Safety pins
F		486	349906	Watch straps-Metallic
F		487	34990701	Beam scales
1			34990701	Metal fittings for leather goods and garments
-	121.		349941	Ghamelas
1	122.		350108	Cotton Delinting machine-Up to 5 h.p. motive power
1	123.		35080101	Harvester grader, baler & other earth moving blades us
	124.	508 A	33060101	in agricultural machines

£12 T2		
513 E TI 00021	345805	Chopping knives and lancets for match industry
513 F	354806	Plastic shredding and granulating knives
and the second	354807	Knives and shearing blades (all types including those for metal, paper, and wood for hand operated machines)
	354808	Doctor blades
		Stainless steel refiner/bar knives
		Concrete mixers up to 3 cubic metre capacity
		Air-conditioning ducting, louvers, grills and other sheet
ger (de la grande de la composition della compos	ie lanterns	fabrication in air-conditioning
519 A	356803	Electro formed screens/Liners used in the Chemicals & sugar industries
cept in the B 022	35720201	12 mm Drilling machine up to 1500 rpm Bench and pedestal type
521	35720901	Turning, Boring and Treading Addas-small single or multiple operation devices
522	35741001	Bench Grinder up to 300 mm diameter
		Power Hacksaw-Mechanical300 mm Blade size.
		Coolant pumps etc.
		Steadies 10000018 E04 30
		Dog Plates 102000AE 204 50
	AND A SECRET WITH THE PARTY OF	Weighing machines/weigh bridges-Ordinary
	A SECURE STATE OF THE PROPERTY OF THE PARTY	File mechanism og as 1 704 5 99
	A CONTRACT OF THE PARTY OF THE	Household knitting machine 804 001
		Bottle washers OIRME OIM
	- Totals I I	102. 415 343108 Anviks
	213	AUTO PARTS COMPONENTS AND ANCILLARIES & GARAGE EQIPMENT
626	374606	Grease nipples
		Gun metal bushes
		Hose pipes and radiator hoses-Auto
		Horn buttons speece ack sor
		Shackle pins-Automobile use
		Radiator grills-Auto
		Seat cushion
		Sun shades-Auto
	37478001	Side lamps assembly-Auto Excluding combination lampassembly
648	374811	Battery cables and fittings
		Battery cell tester
		Electrical fuse boxes-Auto
		Electrical fuses-Auto
		Fuel tank caps-Auto
	1.7.1.1.27 STORT STORT AND ADDRESS	Armature tester
		Battery terminal lifters
		Condensers and resistance testers
		Fenders, spoons and hammers
		Feeler gauges
662	374906	Flaring tools
	513 G g gribulo 513 H 513 I studio 0000 514 517 519 A 520 B m m 1920 521 522 523 524 525 526 529 530 532 535 626 627 630 631 632 638 640 642 643 648 649 650 651 654 657 658 660 661	513 G 354807 513 H 354809 514 354809 517 355819 519 A 356803 520 B 35720201 521 35720901 522 35741001 523 357806 525 357807 526 357808 529 358601 530 358901 532 359203 535 359910 626 374606 627 374708 630 374721 631 374722 632 37472601 638 374759 642 374778 643 374811 649 374869 651 374869 651 374801 658 374901 659 374904 660 374904 661 374905

165.	663	374907	Gear flushers
166.	664	374908	Puller of all types
167.	665	374909	Ring expanders
168.	666	374910	Ring compressors
169.	667	374911	Screw extractors
170.	668	374912	Spark Plug tester & cleaners
171.	669	374913	Stud removersextractors
172.	670	374914	Toe-in gauges
173.	671	374915	Tyre valve pullout tools
174.	672	374916	Tube cutter
175.	673	374917	Flanging tools
176.	677	374921	Painting equipments like spray guns etc.
177.	678	374925	Grease guns
178.	679	374926	Tyre inflators-Both hand and foot operated
179.	681	374994	Auto rubber components as follows:
		37499401	1. Brake pedals
		37499402	2. Clutch pedals
		37499403	3. Dust covers
		37499404	4. Wiper blade components
		37499405	5. Windscreen beedings
		37499406	6. Door channels
		37499407	7. Rubber beeding
		30260701	8. Rubber mats
180	682	375804	Spokes and nipples-Auto cycle other than swaged type