



---

The New Zealand  
**Gazette**

---

# Customs Edition

---

WELLINGTON: TUESDAY, 11 SEPTEMBER 1990

---

## CUSTOMS NOTICES

(INCLUDING TARIFF INDUSTRY ASSISTANCE NOTICES)

TARIFF INDUSTRY ASSISTANCE (ADVERTISEMENT) NOTICE NO. 1990/34  
Applications Advertised for Objection  
Closing Date for Objections 2 October 1990

- 1 Notice is hereby given that the following applications have been made in respect of the goods advertised in the Schedule to this notice. Any person wishing to lodge an objection must do so in writing, to the \*\* Port of lodgement indicated by the reference number, before 2 October 1990. All submissions must include:
- the Tariff Industry Assistance (Advertisement) Notice number;
  - the Tariff item;
  - the Port; and
  - Reference number.
- 2 All submissions from local manufacturers must include:
- the range of alternative goods made locally;
  - the grounds on which objection is made (including reasons why the local product is a suitable alternative);
  - present and potential output;
  - details of factory cost in terms of materials, labour, overheads, including the proportion of domestic and imported content.
- 3 All submissions objecting to a request for the imposition of duty must include:
- reasons why the local product on which protection is sought is not a suitable alternative;
  - full technical details of the goods against which tariff protection is sought.
- 4 Where further information is required in order to make a submission an objector should contact the applicant in writing and refer a copy of the enquiry to the port where the application was lodged quoting the details in paragraph 1 above.
- 5 Any submission not supported by the information required in the paragraphs above will not be regarded as a valid objection.

Tariff Item	Description of Goods	Name and Address of Applicant	Part II Ref.	Appn. Ref. No.	*Category of Appn.
2106.90.09	Kyolic tablets	Hans Health Foods 112 Gill Street NEW PLYMOUTH	99	ICU 982719G	A
3214.90.00	Silicone gasket sealant	Pro Action Marketing Ltd C/- PO Box 3986 AUCKLAND	99	ICU 982741C	A
3402.11.00	Alconate series surfactants	Rhone Poulenc New Zealand Ltd PO Box 35-060 Naenae	99	ICU 982729D	A
3402.13.00	Pluracolee (polyethylene glycols)	LOWER HUTT BASF New Zealand Ltd PO Box 407 AUCKLAND	99	ICU 982748L	A
3604.90.09	Ships line throwing rockets	Hutcheson Wilson & Co Ltd C/- United Customs & Carrying Co Ltd PO Box 864 WELLINGTON	99	ICU 982738C	A
3917.32.08	Hollow polypropylene sticks of a type used in the manufacture of "cotton buds"	Smith & Nephew NZ Ltd C/- Banner Tariff & Trade Consultants PO Box 73-019 AUCKLAND	99	ICU 982722G	A
3923.10.01	Melamine trays	Valu-Pak Products Ltd PO Box 18050 Glen Innes AUCKLAND	99	ICU 982704J	A
3926.40.09	Toriart - figurines being of a synthetic resin material, hand finished and hand painted	St James Imports Ltd PO Box 437 CHRISTCHURCH 1	99	ICU 982706E	A
3926.90.69	CURRENT APPROVAL Fluorescent traffic cones 700mm		99	929071A	VA
3926.90.69	REQUESTED APPROVAL Fluorescent traffic cones 700mm and 900mm	Roadmark Systems Ltd C/- A J Brown & Co Ltd PO Box 1036 AUCKLAND	99	ICU 982713H	VA
3926.90.69	Polyethylene road safety markers 40'' and above	Roadmark Systems Ltd C/- A J Brown & Co Ltd PO Box 1036 AUCKLAND	99	ICU 982714F	A
4420.10	Hand-finished, hand painted wooden figurines	St James Imports Ltd PO Box 437 CHRISTCHURCH 1	99	ICU 982707C	A
5603.00.00	Suede wallcovering fabric with non-woven synthetic/ regenerated/cellulose backing	Ballan Group Limited PO Box 37-243 Parnell AUCKLAND	99	ICU 982732D	A
6113.00.11	Three only cycling skinsuits	New Zealand Amateur Cycling Assn Inc PO Box 35-048 CHRISTCHURCH	99	ICU 983591B	A
6307.90.29	Made up trimmings of narrow textile ribbon with scallop and loop edging	Pan Pacific Marketing Ltd PO Box 41087 St Lukes AUCKLAND	99	ICU 982759F	A
7318.15.09	Track bolts	International Trucks Ltd C/- Burlington Customs Brokerage PO Box 1296 AUCKLAND	99	ICU 982715D	A
7318.16.00	Non piloted, square projection, weld nuts	Kenson Industries Ltd C/- Jarratt Sandes & Co Ltd PO Box 1241 WELLINGTON	99	ICU 982718J	A

Tariff Industry Assistance (Advertisement) Notice No. 1990/34-continued

Tariff Item	Description of Goods	Name and Address of Applicant	Part II Ref.	Appn. No.	*Category of Appn.
7615.10.00	Teflon coated aluminium cookware	Probe Consultants Ltd C/- Daniel Silva Ltd PO Box 305 AUCKLAND	99	ICU 982755C	A
8413.60.09	CURRENT APPROVAL Rotan rotary gear pumps with delivery outlets in excess of 76mm and/or with a head greater than 70m		99	900754H	VA
8413.60.09	REQUESTED APPROVAL Rotary gear pumps with delivery outlets in excess of 76mm and/or with a head greater than 70m	Lister Petter NZ Ltd C/- Craigs Customs Agency Ltd PO Box 3937 AUCKLAND	95	ICU 982742A	VA
8414.59.09	Commercial electric air cleaners	Heat Pump Engineering Ltd C/- MSAS Cargo International Ltd PO Box 2427 WELLINGTON	99	ICU 982705G	A
8419.39.00	Infra red heater incorporated in adjustable mobile stand	Euro Systems & Equipment NZ Ltd PO Box 2658 AUCKLAND 1	99	ICU 982709K	A
8422.40.09	Round bale silage wrapper	Pengelly's Wellington Ltd PO Box 14621 Kilbirnie WELLINGTON	99	ICU 982726K	A
8428.32.00	Motorised rollers, single phase, of a type used in the manufacture of conveyors	Auckland Production Services PO Box 71022 Rosebank AUCKLAND	99	ICU 982733B	A
8433.20.09	1 ES 212-01 and 2 RT 186-01 P Z cyclomowers. Samples for manufacture evaluation and tooling and jiggling requirements	Farm Equipment Co Ltd PO Box 7064 WANGANUI	99	ICU 982701D	A
8457.30.00	Multi-station wire turning line	Federal Industries Ltd C/- Ivory Customs (1988) Ltd PO Box 35-066 Naenae LOWER HUTT	99	ICU 982778B	A
8479.89.00	1 only Rauma Repola rotating drum debarker	Tasman Pulp & Paper Ltd C/- Banner Tariff & Trade Consultants PO Box 73-019 AUCKLAND	99	ICU 982721J	A
8479.89.00	Built-in vacuum cleaners	Crown Trade Corporation PO Box 9 RANGIORA	99	ICU 983629C	A
8483.40.09	Parallel shaft - mounted speed reducer	Vickers Systems Ltd C/- Burlington Customs Brokerage PO Box 1296 AUCKLAND	99	ICU 982716B	A
8506.11.00	Lithium thionyl chloride primary battery of a type used in mounting P.C.B's	Radio Spares Components Ltd PO Box 71-151 Rosebank AUCKLAND	99	ICU 982736G	A
8516.21.00)	CURRENT APPROVAL		99	640167J	VA
8516.29.09)	Electric storage heaters without fans meeting the following specification (1) 7/8 hour charge capacity to suit NZE night rate with charge acceptance equal to time x element capacity (2) Storage half life of at least 15.5 hours (3) Input and output controlled by user (4) Containing high density storage material (5) Wall mounting floor supported - slimline				
8516.29.09	CURRENT APPROVAL Industrial/commercial off peak power fan assisted storage heaters		99	620959K	VA
8516.21.00)	REQUESTED APPROVAL		99	ICU 982720L	VA
8516.29.09)	Storage heaters with or without fans, containing bricks as storage medium	GEC NZ Ltd C/- MSAS Cargo International PO Box 2427 WELLINGTON			
8516.60.19	CURRENT APPROVAL Domestic waffle irons		99	981250E	VA
8516.79.19	REQUESTED APPROVAL Domestic waffle irons	Ministry of Commerce PO Box 1473 WELLINGTON	99	ICU 983637D	VA
8525.20.09	CURRENT APPROVAL Electronic tracking transmitters and receivers for use in the tracking and study of wildlife		99	621067J	VA
8525.20.09	REQUESTED APPROVAL Electronic tracking transmitters and receivers of a type used in the tracking and study of fauna	Animal Electronic ID Services PO Box 3854 AUCKLAND	99	ICU 982739A	VA
8531.10.00	Computerised residential alarm systems incorporating transmitters	Associated Entertainments C/- Customs Agents WN Ltd PO Box 1024 WELLINGTON	99	ICU 982735J	A

## Tariff Industry Assistance (Advertisement) Notice No. 1990/34—continued

Tariff Item	Description of Goods	Name and Address of Applicant	Part II Ref.	Appn. No.	*Category of Appn.
8536.50.00	2 pole step switch with sliding actuator	PDL Sales Limited C/- Bernard A W Hack Limited PO Box 20-158 CHRISTCHURCH	99	ICU 982815L	A
8543.80.29	Pre-recorded digital telephone announcers	Tenace Systems Ltd 46 Konini Road Titirangi AUCKLAND	99	ICU 982760K	A
8907.90.00	Drifting buoy weather stations	NZ Meteorological Service C/- Burlington Customs Brokerage PO Box 14357 WELLINGTON	99	ICU 982758H	A
9401.79.00	Plastic impregnated moulded wooden seats with metal frames	Dedece Design Centre C/- Simitex Consultants Ltd PO Box 315 AUCKLAND 1	99	ICU 982708A	A
9506.29.00	Inflatable water play equipment	James Grant Import Co Ltd C/- Daniel Silva Ltd PO Box 305 AUCKLAND	99	ICU 982756A	A

* Category of Application:	A	-	Application for Approval
	VA	-	Application for Variation of Approval
	WA	-	Application for Withdrawal of Approval
	D	-	Application for Determination
	VD	-	Application for Variation of Determination
	WD	-	Application for Withdrawal of Determination
	RUC	-	Revocation of Unused Concessions
	CUPA	-	Continuation of Unpublished Approval
	+	-	Denotes amendment or addition
	** Port:	EO	-
ICU		-	Interim Concessions Unit, Ministry of Commerce, PO Box 1473, Wellington
AK		-	Collector of Customs, Box 29, Auckland
WN		-	Collector of Customs, PO Box 11746, Manners Street, Wellington
CH		-	Collector of Customs, Box 2098, Christchurch
DN		-	Collector of Customs, Private Bag, Dunedin

Dated at Wellington this 6 day of September 1990.

Collated Set No. 33

Discard Set No. 32

M.J. BELGRAVE, Chief Executive.

Tariff Act 1988

## TARIFF CONCESSION APPROVALS, WITHDRAWALS AND DECLINES NOTICE (NO. 34) 1990

I, Michael Richard Turner, Concessions Supervising Officer, Ministry of Commerce, acting pursuant to section 8 of the Tariff Act 1988 under delegated authority hereby:

- (a) In accordance with Part II of the Tariff approve in respect of the entry of goods listed in the First Schedule to this notice the rates of duty or exemptions from duty specified in that Schedule with effect from the first day of the month so specified; and
- (b) In accordance with Part II of the Tariff approve in respect of the entry of goods listed in the Second Schedule to this notice the exemptions from duty specified in that Schedule with effect from the first day of the month so specified subject however to such purposes and conditions which I prescribe; and
- (c) Withdraw with effect fourteen days from the date of this notice the approvals granted in respect of the entry of goods listed in the Third Schedule to this notice; and
- (d) Decline to approve in respect of the goods listed in the Fourth Schedule to this notice concessions for which application was made.

FIRST SCHEDULE  
Concessions Approved

Tariff Item	Description of Goods	Rates of Duty		Part II Ref.	Ref. No.	Effective	
		Normal	Pref.			From	To
ICU 2005.90.09	Spray-dried beetroot powder	Free	Free	99	982443L	4/90	..
ICU 3808.30.08	Banvel M	Free	Free	99	983078C	5/90	..
ICU 3924.90.01	Liquid soap dispensers	Free	Free	99	982626C	5/90	..
ICU 3926.10.09	Personal ID card pouches made from semi-rigid PVC creased and folded and with pin and clip or clip only attached	Free	Free	99	982536D	5/90	..
ICU 3926.40.09	Plastic ornamental fountains	Free	Free	99	982553D	5/90	..
ICU 3926.90.69	Inflatable baby baths	Free	Free	99	982551H	5/90	..
ICU 3926.90.69	Plastic photo case with multi-picture capacity	Free	Free	99	982550K	5/90	..
ICU 4421.90.19	Erosion control blankets consisting of excelsior wood shavings reinforced with plastic mesh	Free	Free	99	982534H	5/90	..
ICU 4823.90.19	Cellulose cleaning tissues	Free	Free	99	982548H	5/90	..
ICU 5907.00.29	Bitumen compound coated tape with polythene film backing	Free	Free	99	982523B	4/90	..
ICU 7007.21.09	Laminated glass windscreens for Rolls Royce motor vehicles	Free	Free	99	982533K	4/90	..
ICU 7308.30.00	Rotating cylindrical security doors	Free	Free	99	982558E	4/90	..
ICU 7311.00.00	Liquified petroleum gas cylinders up to 7.5kg gas capacity and not exceeding 17.3 litres water capacity	Free	Free	99	983638B	2/90	..
ICU 7318.15.09	Stainless steel anchor bolts	Free	Free	99	982699J	5/90	..
ICU 7318.29.00	Stainless steel pins with longitudinal central vent	Free	Free	99	982223C	4/90	..
ICU 7321.90.09	Gas burners and parts	Free	Free	99	982545C	5/90	..
ICU 7409.11.00	Copper finstock coils, alloy 110 HV55, .152mm and .254mm thick	Free	Free	99	982538L	4/90	..
ICU 7606.12.01	Aluminium finstock coils, alloy 1200 temper 'O' .254mm thick	Free	Free	99	982537B	4/90	..
ICU 8414.51.00	Deodorizers of the type incorporating a low drain battery operated motor with adjustable airflow and quick change service module	Free	Free	99	982625E	5/90	..
ICU 8428.10.00	Building and construction site goods and personal lifts, having a safe working load exceeding 190kg, excluding scissor lifts	Free	Free	99	982226H	4/90	..
ICU 8479.89.00	Refrigerant reclaiming system	Free	Free	99	982497K	4/90	..
ICU 8531.80.00	Equipment capable of detecting the presence of gases in the range of 0-1000 ppm	Free	Free	99	982524L	4/90	..
ICU 8709.11.00	Open cab, electric, industrial truck with tray	Free	Free	99	983076G	4/90	..
ICU 8709.19.09	Open cab industrial truck with tray	Free	Free	99	982525J	4/90	..
ICU 9026.20.09	Electronic emcorrectors	Free	Free	99	982526G	4/90	..
ICU 9504.90.00	Magnetic 7 game travel set	Free	Free	99	982547K	5/90	..
ICU 9507.90.09	Downriggers	Free	Free	99	982502K	4/90	..

## SECOND SCHEDULE

## Concession Approvals Subject to Prescribed Purposes and Conditions

Tariff Item	Description of Goods	Rates of Duty		Part II Ref.	Ref. No.	Effective	
		Normal	Pref.			From	To
ICU Section VII) Section IX) Section XIII) Section XV)	Building materials imported solely for testing to destruction	Free	Free	99	982727H	12/90	11/91
ICU 8462.29.00	One only Carando expander	Free	Free	99	982518F	4/90	4/90

## THIRD SCHEDULE

## Concession Approvals Withdrawn

Tariff Item	Description of Goods	Ref. No.	Effective
ICU 2941.10.00 Whole Item	Penicillins ... derivatives	504604B	.. ..
ICU 32.04	Synthetic ... indigo	103217J	.. ..
ICU 3204.90.00	Synthetic ... pigment)	980395F	.. ..
ICU 3206.50.00 Whole Item	Inorganic ... luminophores	721371K	.. ..
ICU 3206.50.00	Fluorescent powder	680228B	.. ..
ICU 3212.90.01	Animal ... detectors	840158G	.. ..
ICU 3212.90.01	BYK 306	600624J	.. ..
ICU 3212.90.01	Dylon dyes	702738K	.. ..
ICU 3212.90.01	Food ... material	505152F	.. ..
ICU 3212.90.01	Printosol ... solution)	602136A	.. ..
ICU 3212.90.09	EG04 ... agent	801801E	.. ..
ICU 3212.90.09	Metal ... system	505018K	.. ..
ICU 3212.90.09	Y25 ... agents	801802C	.. ..
ICU 3920.73.00	Jumbo ... film	500718G	.. ..
ICU 4823.90.19	Cellulose ... tissues	601376H	.. ..
ICU 7003.11.00	Coloured ... sheets	820633D	.. ..
ICU 7003.19.00	Clear ... sheets	820632F	.. ..
ICU 7003.19.00	Heat ... panels	681065K	.. ..

## Tariff Concession Approvals, Withdrawals and Declines Notice No. 1990/34—continued

Tariff Item	Description of Goods	Ref. No.
ICU 7311.00.00	Liquified ... capacity	981943G .. ..
ICU 7321.90.09	Gas burners	880377D .. ..
ICU 8428.10.00	Building ... 390kg	800273J .. ..
8517.30)	NEC ... systems	982451A .. ..
8417.40)		
ICU 9026.20.09	Rockwell ... T	461141B .. ..

FOURTH SCHEDULE  
Applications for Concessions Declined

Tariff Item	Description of Goods	Ref. No.
ICU 3908.90.09	Euretek 505 polyamide resin with amine functional groups	982530E
ICU 8409.91.01	Exhaust systems comprising mufflers, tuning pipes, and tail pipes and sets of these complete with gaskets and fittings for air cooled, VW Beetle, Kombi and Variant engines being catalogued original equipment only	982529A
ICU 84.28	Over reaching vertical lift self propelled work platform	982130K
ICU 8518.99.00	Aluminium refrigeration evaporator coil (19' x 6' x 4) of 7/8" OD tubing	983031G

## NOTE

The purposes and conditions prescribed for the concessions granted in relation to the goods listed in the Second Schedule to this notice may be obtained from the Ministry of Commerce on request.

Declined applications for concessions as listed in the Fourth Schedule to this notice, and the concessions approved subject to prescribed purposes and conditions as listed in the Second Schedule to this notice, will not be published in the Consolidated List of Decisions.

Any concession approved may be withdrawn or modified by notice in the Gazette.

Dated at Wellington this 6 day of September 1990.

M.R. TURNER, Ministry of Commerce.

## CUSTOMS EXCHANGE RATES NOTICE (NO. 20) 1990

Pursuant to section 143 of the Customs Act 1966, the Comptroller of Customs, in accordance with the power delegated to him by the Minister of Customs under section 9 of that Act, hereby gives the following notice.

## NOTICE

1. Short Title and commencement - (1) This notice may be cited as the Customs Exchange Rates Notice (No. 20) 1990.

(2) This notice shall come into force on the 24th day of September 1990.

2. Exchange rates - Where under any provisions of the Customs Act 1966 any amount which is required to be taken into account for the purpose of assessing duty or any other purpose is not an amount in New Zealand currency, the amount to be so taken into account shall be the equivalent in New Zealand currency of that amount ascertained in accordance with the rate of exchange set out in the Schedule to this notice.

3. Revocation - The Customs Exchange Rates Notice (No. 19) 1990, published in the *New Zealand Gazette*, Customs Edition No. 148, dated 28 August 1990, on page 3119 is hereby revoked.

## SCHEDULE

AU	Australia	..	..	..	.75	Dollar
AT	Austria	..	..	..	6.78	Schilling
BD	Bangladesh	..	..	..	21.92	Taka
BE	Belgium	..	..	..	19.87	B Franc
BR	Brazil	..	..	..	41.97	Cruzado
BU	Burma now Myanmar	..	..	..	3.44	Kyat
CA	Canada	..	..	..	0.71	Dollar
CL	Chile	..	..	..	158.06	Peso
CN	China	..	..	..	2.90	Renminbi or Yuan
DK	Denmark	..	..	..	3.71	Krone
EG	Egypt	..	..	..	1.65	E Pound
FJ	Fiji	..	..	..	0.88	F Dollar
FI	Finland	..	..	..	2.27	Markka
FR	France	..	..	..	3.25	Franc
PF	French Polynesia	..	..	..	58.96	FP Franc
GR	Greece	..	..	..	96.14	Drachma
HK	Hong Kong	..	..	..	4.77	HK Dollar
IN	India	..	..	..	10.85	Rupee
ID	Indonesia	..	..	..	1142.21	Rupiah
IE	Ireland	..	..	..	0.36	I Pound
IL	Israel	..	..	..	1.12	Shekel
IT	Italy	..	..	..	721.16	Lira
JM	Jamaica	..	..	..	4.20	J Dollar
JP	Japan	..	..	..	88.02	Yen
KR	Korea	..	..	..	437.25	Won
MY	Malaysia	..	..	..	1.65	M Dollar (Ringgit)
MX	Mexico	..	..	..	1786.45	Peso
NL	Netherlands	..	..	..	1.09	Florin (Guilder)
NO	Norway	..	..	..	3.74	Krone
PK	Pakistan	..	..	..	13.21	Rupee
PG	Papua New Guinea	..	..	..	0.58	Kina
PH	Philippines	..	..	..	14.55	Peso
PT	Portugal	..	..	..	86.09	Escudo
SG	Singapore	..	..	..	1.08	S Dollar
ZA	South Africa	..	..	..	1.58	Rand
ES	Spain	..	..	..	60.29	Peseta
LK	Sri Lanka	..	..	..	24.60	Rupee
SE	Sweden	..	..	..	3.55	Krona
CH	Switzerland	..	..	..	0.80	Franc
TW	Taiwan	..	..	..	16.65	Twn Dollar
TH	Thailand	..	..	..	15.59	Baht
TO	Tonga	..	..	..	0.74	Pa'anga
GB	United Kingdom	..	..	..	0.33	Pound
US	U.S.A.	..	..	..	0.62	Dollar
DE	West Germany	..	..	..	0.97	Mark
WS	Western Samoa	..	..	..	1.37	Tala
EU	European Currency Unit	..	..	..	0.47	Euro Dollar

Dated at Wellington this 5th day of September 1990.

M W Taylor, Comptroller of Customs



1. The first part of the experiment is to determine the mass of the object. This is done by measuring the weight of the object in air and in water. The difference between the two weights is equal to the weight of the water displaced by the object, which is equal to the volume of the object times the density of water.

2. The second part of the experiment is to determine the density of the object. This is done by measuring the mass of the object and dividing it by the volume of the object. The volume of the object is determined by measuring the weight of the object in air and in water, and using the difference between the two weights to determine the volume of the object.

3. The third part of the experiment is to determine the density of the liquid. This is done by measuring the weight of a known volume of the liquid and dividing it by the volume of the liquid. The volume of the liquid is determined by measuring the weight of the liquid in air and in water, and using the difference between the two weights to determine the volume of the liquid.

4. The fourth part of the experiment is to determine the density of the solid. This is done by measuring the weight of the solid in air and in water, and using the difference between the two weights to determine the volume of the solid. The density of the solid is then determined by dividing the mass of the solid by the volume of the solid.

5. The fifth part of the experiment is to determine the density of the liquid. This is done by measuring the weight of a known volume of the liquid and dividing it by the volume of the liquid. The volume of the liquid is determined by measuring the weight of the liquid in air and in water, and using the difference between the two weights to determine the volume of the liquid.

6. The sixth part of the experiment is to determine the density of the solid. This is done by measuring the weight of the solid in air and in water, and using the difference between the two weights to determine the volume of the solid. The density of the solid is then determined by dividing the mass of the solid by the volume of the solid.

7. The seventh part of the experiment is to determine the density of the liquid. This is done by measuring the weight of a known volume of the liquid and dividing it by the volume of the liquid. The volume of the liquid is determined by measuring the weight of the liquid in air and in water, and using the difference between the two weights to determine the volume of the liquid.

8. The eighth part of the experiment is to determine the density of the solid. This is done by measuring the weight of the solid in air and in water, and using the difference between the two weights to determine the volume of the solid. The density of the solid is then determined by dividing the mass of the solid by the volume of the solid.

9. The ninth part of the experiment is to determine the density of the liquid. This is done by measuring the weight of a known volume of the liquid and dividing it by the volume of the liquid. The volume of the liquid is determined by measuring the weight of the liquid in air and in water, and using the difference between the two weights to determine the volume of the liquid.

10. The tenth part of the experiment is to determine the density of the solid. This is done by measuring the weight of the solid in air and in water, and using the difference between the two weights to determine the volume of the solid. The density of the solid is then determined by dividing the mass of the solid by the volume of the solid.

11. The eleventh part of the experiment is to determine the density of the liquid. This is done by measuring the weight of a known volume of the liquid and dividing it by the volume of the liquid. The volume of the liquid is determined by measuring the weight of the liquid in air and in water, and using the difference between the two weights to determine the volume of the liquid.

12. The twelfth part of the experiment is to determine the density of the solid. This is done by measuring the weight of the solid in air and in water, and using the difference between the two weights to determine the volume of the solid. The density of the solid is then determined by dividing the mass of the solid by the volume of the solid.

13. The thirteenth part of the experiment is to determine the density of the liquid. This is done by measuring the weight of a known volume of the liquid and dividing it by the volume of the liquid. The volume of the liquid is determined by measuring the weight of the liquid in air and in water, and using the difference between the two weights to determine the volume of the liquid.

14. The fourteenth part of the experiment is to determine the density of the solid. This is done by measuring the weight of the solid in air and in water, and using the difference between the two weights to determine the volume of the solid. The density of the solid is then determined by dividing the mass of the solid by the volume of the solid.