

NATIONAL ENVIRONMENT AGENCY

5 Fitzgerald Street, PMBag 48, BANJUL, The Gambia Tel: (220) 228056 - Fax: (220) 229701 E-mail: nea@gamtel.gm



THE HAZARDOUS CHEMICALS REGULATIONS, 1999

1. Citation: these regulations may be cited as the hazardous chemicals Regulations.

PART 1: REGISTRATION OF CHEMICALS

Application of Registration Consideration of Application Decision of Board

PART II: AUTHORIZATION AND LICENSING

Group 1: chemicals
Authorization
Groups 2 and 3 Chemicals
Group 4 Chemicals
Premise License
Commercial Applicator License

PART III: LABELING, PACKAGING AND TRANSPORTATION

Labels
Signal Words
First Aid Measures
Packaging
Inspection of container

Transportation

PART IV: OFFENCES AND PENALITIES

Fines and Imprisonment Terms

SCHEDULES

HARZARDOUS CHEMICALS AND PESTICIDE CONTROL AND MANAGEMENT ACT 1994

HAZARDOUS CHEMICALS REGULATIONS, 1999.

IN EXERCISE of the powers conferred on the Secretary of State by section 45 of the Hazardous Chemicals and Pesticides Control and Management Act, these Regulations are hereby made.

Citation

1. These Regulations may be cited as the Hazardous Chemicals Regulations 1999.

PART I - REGISTRATION OF CHEMICALS

Application for Registration

- 2. (1) An application for the Registration of a Hazardous Chemicals in accordance with Section 10 of the Act shall be made in duplicate in the form prescribed in schedule 1.
- (2) A person shall not be qualified to apply for the registration of a Hazardous Chemical unless
 - (a) he or she is resident in The Gambia and is registered to do business in The Gambia, or
 - (b) where he or she is not resident in the Gambia, the application is made through a person who is resident and registered to do business in The Gambia.
- (3) The application for Registration shall be accompanied by
 - (a) three samples of the chemical product;
 - (b) a sample of the proposed container;
 - (c) a sample of the proposed label;
 - (d) any document issued by any competent authority in the country of origin of the chemical and any other information relating to the control of the chemical; and
 - (e) any information or test relative to the safety or otherwise of the chemical.
- (4) Notwithstanding sub-regulation (3) the Board may require the applicant to furnish any other particulars it deems necessary.
- (5) Information submitted to the Board shall not be released unless requested by an order of a court or pursuant3to public interest as may be determined by the Secretary of State.

Consideration of an application

- 3. (1) The Board shall consider an application upon receipt of all the relevant particulars required by the Act and these Regulations and upon completion of all relevant test.
- (2) In considering an application the Board may invite submissions from members of the public on issues relating to the safety of a particular chemical.
- (3) If the Board is satisfied, after considering, the information submitted in the application, the submissions made by the public, and any other information available to the Board, that the chemical is not likely to cause adverse effects to human heath, animals, plants or the environment, if used accordingly, it may approve the registration of the chemical.
- (4) Where the Board is of the opinion that a chemical may cause adverse effects to human health, animals, plants or the environment, unless it is handled or used subject to certain conditions, it shall register the chemical subject to such conditions as it may determine.
- (5) A chemical registered in accordance with sub-regulation (4) shall be a restricted chemical and shall be treated as such at all times.
- (6) If the Board is satisfied that a chemical is not likely to cause adverse effects to human health, animals, plants or the environment but is of the opinion that further information is required before a registration is granted, the Board may at its discretion grant a provisional clearance pending the submission of the necessary information.
- (7) In registering any chemical, the Board may impose any conditions it deems necessary for the safe and effective handling and use of the chemical and the protection of human health, animals, plants or the environment.

Certificate of Registration

- 4. (1) Where the Board approves the registration of a chemical, the Registrar shall
 - (a) assign the chemical a registration number;
 - (b) sign and issue a certificate of registration in the form prescribed in schedule 2;
 - (c) where the chemical is approved as a restricted chemical, state on the certificate of registration that the chemical is restricted and the restrictions imposed; and
 - (d) include the chemical in the register of chemicals.
- (2) A certificate of registration shall be evidence of registration of a chemical and shall be kept at the place of business of the applicant and may be inspected by the Board or an Inspector at any reasonable time.

(3) A certificate of registration shall be valid until other wise revoked

Certificate of Provisional Clearance

- 5. (1) Where the Board grants provisional clearance for a chemical, the Registrar shall
 - (a) assign a provisional clearance number;
 - (b) include the name of the chemical in the register of chemicals; and
 - (c) sign and issue a certificate of provisional clearance in the form prescribed in schedule 2.
- (2) The certificate of provisional clearance shall be evidence of provisional clearance of the chemical and shall be kept at the place of business of the applicant and may be inspected by the Board or any inspector at any reasonable time.
- (3) A certificate of clearance issued under these Regulations may be revoked by the Board, where the Board deems it necessary.

Rejection of application

- 6. (1) The Board may reject an application for registration if
 - (a) the application is incomplete;
 - (b) the application contains information which is misleading, erroneous, deceptive or likely to deceive;
 - (c) the chemical is likely to cause adverse effect to human health, animals, plants or the environment even when handled and used according to given instructions;
 - (d) the chemical is provisionally cleared;
 - (e) the container, or the label do not meet the requirement of the Act and these Regulations;
 - (f) the applicant is considered unsuitable or incapable of carrying out the obligations imposed under the Act and these Regulations; or
 - (g) the chemical is toxic contrary to indications on the label.
- (2) Where the Board rejects an application for the registration of a chemical, it shall state in writing to the applicant its reasons for rejecting the application.
- (3) Where an application for registration of a chemical has been rejected by the Board, the Registrar shall enter the chemical in the register of banned chemicals stating the identity of the chemical, the reasons for banning it and any other particulars the Board may specify.

Procedure for Banning or Restricting the Use of a Chemical

- 7. (1) Before making a decision to restrict the use and handling of a chemical or to ban a chemical the Board shall
 - (a) ensure that there is evidence that the chemical causes or is likely to cause adverse effects to human health, animal, plants or the environment;
 - (b) require the applicant to show cause in writing within a period of 30 days from the date of the letter, why the restriction or ban should not be imposed on the chemical;
 - (c) publish in the Gazette its intention to impose a ban on or restrict the use and handling of the chemical.
- (2) Upon receipt of the submission of the application the Board shall
 - (a) invite the applicant to attend a meeting and give the applicant the opportunity to make oral submissions in person or through a representative.
 - (b) consider any other information available to it, including submission of experts in the field of chemical management and thereafter the Board shall make any appropriate decision.

Cancellation of Registration

- 8. (1) Where the Board intends to cancel a registration in accordance with section 16 of the Act, it shall
 - (a) require the applicant to show cause in writing, within thirty days, why the registration shall not be cancelled; and
 - (b) publish in the Gazette the intention to cancel.
- (2) In considering the submission of person in whose behalf the registration was made, the Board shall
 - (a) invite comments from the public; and
 - (b) may invite him or her to make an oral submission, and thereafter the board shall make any appropriate decision.
- (3) Where the Board makes a decision to cancel a registration, it shall
 - (a) state in writing its reasons for so doing, to the applicants and;
 - (b) amend the register accordingly.

Banned or cancelled chemical

- (1) Notwithstanding sub-regulation (2), an inspector may, at any time, seize from any person or take from any premises and bring to the Board for destruction, a chemical that is banned or whose registration is cancelled.
 - (2) Any person who is in possession of a chemical that is banned or whose registration is cancelled, shall within twenty-one days of such ban or cancellation, notify the Board of the location at which the chemical is stored and the quantity stored.
 - (3) The Board shall determine the most environmentally sound manner for disposing of the chemical.
 - (4) The Board may impose the cost of disposal of the chemical on the person in whose possession or on whose premises the chemical is found.

PART II - AUTHORISATION AND LICENSING

Groups of Chemicals Schedule III 10. For the purpose of the granting of any authorisation or licence under these Regulations or the Act, chemicals shall be divided into the groups prescribed in Schedule 3.

Group I Chemicals

- 11. (1) No person shall import, manufacture, sell or distribute a chemical in group I of schedule 3 without the prior authorisation of the Board.
- (2) An application for authorisation shall be made in the form prescribed in Schedule 4.
- (3) The Board shall, upon receipt of an application for authorisation, consider the application within six months of the date of receipts of all the particulars required in the prescribed form.
- (4) In deciding whether to grant or reject an application for authorisation, the Board may, after considering the information provided by the applicant consider any expert opinion available to the Board.

Group II and III Chemicals

- 12. (1) No person shall import, manufacture, sell or distribute a chemical in groups ii and iii of schedule 3, unless -
 - (a) he obtains a licence from the Board, and
 - (b) pays the fee prescribed in schedule 7.
- (2) An application for a licence shall be in the form prescribed in Schedule 5.
- (3) An import licence shall be valid for a period of one year and shall be in the form prescribed in schedule 6.
- (4) Where there is any change in the particulars of the holder of a licence, he or she shall apply to the Board for an amendment of the licence.
- (5) Upon receipt of an application for the amendment of a licence, the Board may amend the licence or issue a new licence on such terms and conditions as it may determine.
- (6) An application for the renewal of a licence shall be made in the form prescribed in schedule 8 and shall be accompanied by the fee prescribed in schedule 7.
- (7) Upon the loss or theft of a licence, the licence holder shall apply to the Registrar for a certified copy, which may be issued subject to the payment of the fee prescribed in schedule 7.

Group 4 Chemicals

- 13. (1) All chemicals in group 4 of schedule 3 are exempted from the requirement of registration and licence under these Regulations or the Act.
- (2) Notwithstanding sub-regulation (1) any person dealing with a chemical in group 4 shall handle the chemicals in accordance with any instructions prescribed by the manufacturers.

Premises License

- 14. (1) No person shall store, sell, distribute or deal with a chemical in groups II and III of schedule 3 unless he or she obtains a premise Licence from the Board.
- (2) An application for a premises licence shall be made in the form prescribed in schedule 9 and shall be accompanied by the fee prescribed in schedule 7.
- (3) A premises licence shall be in the form prescribed in Schedule 10 and shall be valid for such period as the Board may determined; provided that if the occupancy of the premises changes during the period of the licence, the licence shall expire automatically.
- (4) Where there is any change in the particular of the holder of a premises licence, he or she shall apply to the Board for an amendment of the Licence.
- (5) Upon receipt of an application for amendment, the Board may amend the licence or issue a new licence to the holder on such terms and conditions as it may determine.
- (6) An application for the renewal of a licence shall be made in the form prescribed in schedule 11 and shall be accompanied by the fee prescribed in Schedule 7.
- (7) Upon the loss or theft of a premises licence, the holder shall apply to the Registrar for a certified copy, which may be issued subject to the payment of the fee prescribed in schedule 6.

Commercial applicators Licence

- 15. (1) An application for a Commercial Applicator licence under section 23 of the Act shall be in the form prescribed in schedule 12 and shall be accompanied by the fee prescribed in schedule 6.
- (2) A Commercial Applicator Licence shall be in the form prescribed in Schedule 13.

PART III - LABELLING, PACKAGING AND

TRANSPORTATION OF CHEMICAL

Labels

- 16. (1) For the purpose of section 18 of the Act, a label shall contain the following particulars -
 - (a) a proper identification of the product including its common name, chemical name and trade name;
 - (b) the name and address of the manufacturer, packer, distributor of the chemical;
 - (c) the net content of the chemical;
 - (d) the registration number of the chemical;
 - (e) the date of manufacture of the chemical;
 - (f) the batch number of the chemical;
 - (g) the date of expiry of the chemical;
 - (h) the normal storage stability and the method of safe storage of the chemical;
 - (i) appropriate signal words as follows:
 - i. "warning" and "caution";
 - ii. "Danger keep away from children"
 - iii. "Poison"
 - iv. in the case of a chemical having a flash point of zero degree celsius or less, the words "EXTREMELY FLAMMABLE":

15

v. in the case of a chemical having a flash point of more than zero and less than thirty degrees celsius, the word "FLAMMABLE"

Packaging

- 17. (1) The Board shall not approve a container under section 17 of the Act unless it is satisfied, that the container -
 - (a) will not react chemically or physically with the chemical;
 - (b) is of sufficient strength and shall not pose any risk during handling and transportation of the chemical;
 - (c) is durable enough to prevent the chemical from escaping;
- (2) The Board may, at any time, direct the seller of a chemical to submit for inspection and approval of the container in which the chemical is contained.

Transportation of Hazardous Chemicals

18. No person shall transport a hazardous chemical in group I, ii or iii unless the vehicle in which it is being transported bears a legible warning indicating that the vehicle is transporting "Dangerous Chemicals".

Offence

OFFENCES AND PENALTIES

19. A person who fails to comply with these Regulations commits an offence and shall be liable on conviction to a fine of twenty thousand dalasis or to imprisonment for a term of two years or to both such fine and imprisonment.

SCHEDULE 1:

HAZARDOUS CHEMICALS AD PESTICIDES CONTROL AND MANAGEMENT ACT
HAZARDOUS CHEMICALS REGULATIONS

Instructions:
 Complete in Duplicate Type or use block letters An application fee of D shall be paid.
APPLICATION FOR REGISTRATION OF A HAZARDOUS CHEMICAL
To: The Hazardous chemical and Pesticide control and Management Board.
The Applicant
Name and Address of Applicant:
2. Name and address of applicant's resident representative in The Gambia (if applicant is not resident):
3. Name and address of the manufacturer of the chemical:
4. Name and address of the Packing Agent:
Identity of the chemical:
5. Common Name:
6. Generic Name:
7. Trade Name:
8. Chemical Name:
9. Structural Formula:
10. Manufacturer's Code No:
11. Area of Use (if necessary):

Physical and Chemical Properties

12.	Physical Form:		
13. 14.	Odour: Percentage of chemical in mixture:		
15.	Potential hazards (flammability, corrosivity, irritant etc.):		
16.	Toxicity (oral, dermal, long term, short term):		
17.	LD50, LC50, ADI, tolerance limit:		
18.	Any other information on toxicity of the product:		
<u>Other</u>	<u>Information</u>		
19.	Any country where the chemical has been registered, banned, restricted or refused registration and justification for registration in The Gambia:		
20.	Reports on the efficacy of the Product:		
21.	Recommended Control Measures and Antidotes:		
I herel	by certify that the above information is true and correct in all its particulars.		
Applic	ation Fee		
Date:	Signature:		

SCHEDULE 2:

CERTIFICATE OF REGISTRATION/PROVISIONAL CLEARANCE OF A HAZARDOUS CHEMICAL

The Hazardous Chemical and Pesticide Control and Management Board, in its capacity as the registering authority under the Hazardous Chemicals and Pesticides Control and Management Act and its Regulations, has on the application:

Name:
Address:
Approved the registration/provisional clearance of the following chemical and entered it into the Register of Chemicals with the following number:
Trade Name:
Common Name:
Chemical Name:
Physical Form:
Percentage of Chemical in mixture:
Manufacturer's name and address:
Name and address of packing agent:
Conditions of handling and use:
Other conditions of registration:
GRANTED:
FEE: D

SCHEDULE 3:

GROUP I CHEMICALS

Includes:

All Unauthorized Chemicals.

All chemicals subject to the PIC Procedure and Convention.

All chemicals subject to the POPs Convention.

PIC means Prior Informed Consent and POP means Persistent Organic Pollutants.

ALDRIN

DIELDRIN

DINOSEB

DDT

FLUOROACETAMIDE

HCH, MIXED ISOMERS

CHLORDANE

EDB

HEPTACHLOR

CHLORDIMEFORM

MERCURIC OXIDE

MERCURIC CHLORIDE

OTHER INORGANIC MERCURY COMPOUNDS

ALKYL MERCURY COMPOUNDS

ALKOXYALKYL & ARYL MERCURY COMPOUNDS

POLYBROMINATED BIPHENYLS (PBB)

POLYCHLORINATED TERPHENYLS

TRIS (2,3 DIBROMOPROPYL) PHOSPHATE

ENDRIN

HEXACHLOROBENZENE

CAMPHECHLOR

TRIS-AZIRIDINYL PHOSPHINOXIDE

ASBESTOS FIBRES (CROCIDOLITE, AMOSITE, ANTHOPHYLITE, ACTINOLITE)

TREMOLITE

NITROFEN

1,2 DICHLOROETHANE

PENTACHOROPHENOL & ITS ALTS &ESTERS

UGILEC 121

UGILEC 141

DBBT

ETHYLENE OXIDE

BINAPACRYL

CAPTAFOL

DICOFOL

MALEIC HYDRAZINE

CHOLINE

QUINTOZENE
2 – NAPATHYLAMINE
BENZIDNE
4 – NITROBIPHENYL

4 – AMINOBIPHENYL

GROUP II CHEMICALS

aluminium phosphide ammonia (anhydrous)

arsenic

arsenic compounds

benzene

bromine

bromomethane (methyl bromide)

cadmium compound

calcium phosphide

carbon disulphide

carbon tetrachloride (tetrachloromethane)

chlorine gas

chloropicrin (trichloronitomethane)

2- chlorothanol (ethylene chorohydrin)

cyanides

dibromochloropropane

1,2-dibromoethane (ethylene dibromide)

1,4-dichlorobenzene (p-dichlorobenzene)

dichloropropane

dichloropropene

ethene (ethylene)

ethylene chlorohydrin

hydrocyanic acid

hydrofluoric acid

mercury and mercury compounds

methyl bromide

methyl isothiocyanate

nicotine and nicotine salts

paraquat

paraquat dichloride

paraquat di (methyl sulphate)

strychnine

telodrin

1,1,2,2, - tetrachloroethane

tetrachloromethane (carbon tetrachloride)

thallium

thallium salts

thiourea

trichloronitromethane (chloropicrin)

2,4,5 - trichlorophenoxyacetic acid

GROUP III CHEMICALS

Acetone

Aluminium (powder)

Aluminium chloride (anhydrous)

Aluminium lithium hydride

Aluminium nitrate

4-aminoethoxybenzene (4-anisidine)

aluminium chloride (anhydrous)

aluminum lithium hydride

aluminium nitrate

4-aminithoxybenzene (4-anisidine)

ammonium dichromate (VI

ammonia solution

ammonium dichromate (VI)

ammonium metavanadate

ammonium peroxodisulfate (VI)

aniline

antimony compounds

antimony potassium tartarate (antimony potasium 2,3 –dihydroxybutanedioate)

barium and barium compounds (except barium sulfate)

benzene

benzenecarbaldehyde (benzaldehyde)

benzenecarbonyl-chloride (benzoyl chloride)

butanone (methyl ethyl ketone)

benzene-1,2-diol (catechol)

benzene-1,3-diol (resorcinol)

benzene-1,4-diol (quinol)

benzene-1,2,3-triol (pyrogallol)

benzene-1,3,5-triol (phloroglucinol)

bismuth

bismuth (III) chloride

bromine water

bromobenzene

1-bromobutane

2-bromobutane

butanol

butanoic acid

butan-1-ol

butan-2-ol

butanone peroxide (methyl ethyl ketone peroxide)

butylamine

calcium carbide

calcium nitrate

calcium hypochlorite (calcium oxochlorate(I), bleaching power)

camphor

chlorine water

chlorobenzene

1-chorobutane

2-chlorobutane

chloroethanoic acid (chloroacetic acid)

(chloromethyl) benzene (benzyl chloride)

2-chloro-2 methylpropane (t-butyl chloride)

1-chloropropane

chromate (VI)

chromium (VI) oxide

copper(I) chloride,

copper (II) chloride

copper (II) chromate

copper (II) nitrate

cresols

copper napthenate

crude oil

cumene (isopropylbenzene)

cyclohexane

cyclohexanol

cyclohexanone

cyclo-1,4-oxybutane (tetrahydrofuran)

decane

decanedioylchloride (sebacoyl chloride)

1,3-diaminobenzene (m-phenylene diamine)

1,2-diaminoethane

1,3-diaminobenzene (m-phenylene diamine)

1,2-dichlorobenzene (o-dichlorobenzene)

1,4-dichlorobenzene (p-dichlorobenzene)

1,3-dichloro-5,5-dimethylhydantoin

dichloroethanoic acid

dichloroisocyuranic acid

dichloromethane (methylene chloride)

diethylene glycol (2-hydroxyethyl ether; 2,2-oxydiethanol)

diphenylamine

diethylamine

1,3- dichloro – 5,5 – dimethylhydantoin

dichloroisocyuranic acid

dichloromethane (methylene chloride)

diethylene glycol (2-hydroxyethyl ether; 2,2' – oxydietanol)

N,N-dimethyl anilines

dimethylbenzens

dinitrophenols

dinitromethylbenzens (dinitrotoluenes)

1,4-dioxan

ethanal (acetaldehyde)

ethanal tetramer (metaldehyde, meta fuel)

ethanoic anhydride (acetic anhydride)

ethanedioc acid (oxalic acid)

ethanedioates (oxalates)

ethanoyl chloride

ethylammonium chloride

ethyl ethanoate (ethyl acetate)

ethyl methanoate (ethyl formate)

ethoxyethane (diethyl ether, ethyl ether, ether)

ethylamine

ethylbenzene

ethylene amines

ethylene glycol (ethane - 1,2 - diol)

Fehling's solution

fluorides

fluorosilicates

formic acid

formaldehyde and paraformaldehyde

heptane

hexamethylenetetramine (hexamine)

hexane

hexanedioyl chloride (adipoyl chloride)

hex-1-ene

hydrazine and compounds

hydrochloric acid

hydrofluoric acid

hydrobromic acid

hydroiodic acid

2-hydroxypropanoic acid (lactic acid)

indol-3-ylethanoic acid

iodic(V) acid

1-iodobutane

iron(III) chloride [anhydrous]

iron(III) nitrate

lactophenol

lithium

lithium hydroxide

lithium nitrate

lycopodium powder

magnesium [powder]

magnesium Chlorate (VII) (magnesium perchlorate)

magnesium nitrate

methoxy benzene (anisole)

methylamine

4-N-methylammonium phenosulfate (metol, photographic developer)

3-methybutan-1-ol (iso amyl alcohol)

methyl ethanoate (methyl acetate)

methyl methanoate (methyl formate)

methylnitrobenzenes (nitrotoluenes)

methylphenylamines (toluidines)

2-methyl propenoate (methyl methacrylate)

2-methyl-2- propanol (t-buty alcohol)

napthelen -1-ol (1-napthol)

napthelen-2-ol (2-napthol

nickel nitrate

ninhydrin

hydrogenperoxide

lead and lead compounds

spirit (methylated)

oct-1-ene

opresol preserving fluid

oxygen mixture

pentachloronaphtahalene

pentane

pentan-1-ol (n-amyl alcohol)

pentan-3-one (diethyl ketone)

phenylammonium chloride (aniline hydrochloride)

phenylammonium sulfate (aniline sulfate)

(phenylmethyl)amine (benzylamine)

phenylethanone (acetophenone)

phosphorus

phosphorus(III) chloride

phosphorus(V) chloride

phosphorus(V) oxide

potassium

potassium bromate (V)

potassium chlorate (V)

potassium chlorate (VII)

potassium fluriode

potassium iodate (VII)

potassium nitrate

potassium peroxosisulfate (VI) (potassium persulfate)

propanal (propionaldehyde)

propanoic acid (propionic acid)

propan-1-ol (n-propyl alcohol

propanone (acetone)

pyridine

rubidium chloride

semicardbizide hydrochloride

silicon tetrachloride

sodium

sodium brohydride

sodium bromate (V)

sodium chlorate (V)

sodium chromate

sodium dichromate

sodium disulphite

sodium fluoride

sodium hydrogen sulfate

sodium hydroxide

sodium hypochlorite

sodium iodate (V)

sodium nitrate

sodium nitrite

sodium perborate (sodium trioxoborate)

sodium peroxide

sodium peroxodisulfate (VI) (sodium persulfate)

sodium sulfide

sodium thiocyanate

sodium-p-toluene Sulfon chloramid (chloramine T, chlorazone, chlorasol)

styrene

sulfamic acid

sulfur dichlorideoxide (hionyl chloride)

sulphonates

sulphuric acid

strontium

strontium nitrate

thermit ignition powder

tetrachloroethene (tetrachloroe thylene, perchloroethylene)

tetrachloromethane (carbon tetrachloride) >10%

tetrachloronapthelene

thiocarbamide (thiourea)

thorium salts

L-thyroxine

tin(IV) chloride [anhydrous] (stannous chloride)

titanium (IV) chloride

2,2,2-trichloroethanoic acid (trichloroacetic acid)

triethylamine

2,24- trimethylpentane (iso-octane)

o-tolidine (2,2-dimethylbenzidine) and salts

trichlorobenzene

trichloroethanes

trichloroethene (trichloroethylene)

trichloroisocyuranic acid

trichloromethane (chloroform)

triethanolamine (2,2',2"-nitrilotriethanol)

trimethylbenzenes

trioxoboric (V) acid (boric acid) and compounds

triphenyl phosphate

tritolyl phosphate (tricresyl phosphate)

turpentine

uranium salts

vanadium (V) oxide

zinc [powder]

zinc napthenate

zinc salts [soluble]

GROUP IV CHEMICALS

Group IV- permitted chemicals (neither a registration nor a licence should be needed to import, store, use or sell the following)

agar

albumen, egg

aluminium [except powder]

aluminium chloride

aluminium oxide

aluminium potassium sulfate

aluminium sulfate

amino acids

ammonium chloride

ammonium iron (II) sulfate

ammonium iron (III) sulfate

ammonium sulfate

L-ascorbic acid (vitamin C)

Barium sulfate

Benedict's solution

Benzoic acid (benzenecarboxylic acid)

bicarbonate indicator

Biuret reagent

bromocresol green

bromophenol blue

bromthymol blue

calcium carbonate

calcium chloride

calcium hydroxide (slaked lime)

calcium oxide (quicklime)

calcium sulfate plaster of paris)

carbon [graphite]

charcoal (activated)

chlorophyll

chromium (III) potassium sulfate

citric acid (2-hydroxypropane-1,2,3-tricarboxylic acid)

cobalt(II) chloride

copper

copper(II) oxide

copper(II)sulfate

cotton wool

Devarda's alloy

2,6-dichloroindolphenol (DCPIP)

disodium hydrogen phosphate

Dutch metal

eosin

ethanol (surgical) fluorescein French chalk (talc) fructose fullerene galactose gelatine glucose hexadecan-1-ol hydrogen peroxide =< 8% 2 hydroxybenzenecarboxylic acid (2-hydroxybenzoi acid, salicylic acid) iron (II) carbonate iron (II) chloride iron (II) sulfate iron (II) sulfide iron (III) chloride [hydrated] iron (III) sulfate) kieselguhr lactose lamp black litmus maltose magnesium ribbon magnesium carbonate magnesium chloride magnesium hydroxide magnesium oxide magnesium sulfate (epsom salts) manganese (II) chloride manganese (II) sulfate manganese (IV) oxide (manganese dioxide) methylene blue methyl orange methyl red octadecanoic acid (stearic acid) octadec-9-enoic acid 9oleic acid) oil, eastor oil of cedarwood

oil of cloves oil, linseed oil, olive

paraffin wax phenolphthalein

paraffin, liquid (paraffin)

petroleum jelly (vaseline)

potassium carbonate

potassium chloride

potassium hexacyanoferrate (II)

potassium hexacyanoferrate (III)

potassium hydrogen phthalate

potassium iodide

potassium sodium 2,3 dihydroxybutanedioate (potassium sodium tartarate, rochelle salt)

potassium sulfate

propane-1,2,3-triol (glycerol)

ribose

silica gel

silicon

silicon (IV) oxide

soap and soap solutions

soda lime

sodium bromide

sodium carbonate

sodium chloride

sodium ethanoate (sodium acetate)

sodium hydrogen carbonate

sodium metabisulfite

sodium sesquicarbonate

sodium sulfate

sodium thiosulfate

starch

sucrose

sulfur

Teepol L [detergent]

tin

trisodium phosphate

universal indicator solution

urea (carbamide)

vermiculite

white spirit

Wood's metal

zinc [except powder]

SCHEDULE 4:

HAZARDOUS CHEMICALS AND PESTICIDES CONTROL AND MANAGEMENT ACT

HAZARDOUS CHEMICALS REGULATIONS

Instructions:

1. 2. 3.	Complete in Duplicate Type or use block letters An application fee of Dalasis shall be paid.	
To the	e Hazardous Chemicals and Pesticides Control and Management Board.	
APPL	ICATION FOR AUTHORIZATION TO DEAL IN UNREGISTERED CHEMICALS	
Name	of applicant:	
Addre	SS:	
Locati	on of premises:	
_		
Name of supervising person/officer:		

Qualification and experience of the supervising person/officer (attach a curriculum vitae)

Other Key officers			
Name	Qualification	Title	
Name of Chemical or mixto	ıre:		
Trade name:			
Common name			
_			
Chemical name			
_			
State if chemical is PIC or	POP Chemical		

— Name and Sources of raw materials (in the case of manufacture)			
	_		
A description and justification of research, a statement of expected outcome, benefit of research and special precautionary measures (including disposal methods).			
Attachments:			
 (1) Description of manufacturing equipment (appendix I). (2) Description of manufacturing process (appendix II). (3) An environmental impact assessment of the proposed manufacturing or formulation plant (appendix III). 			
(4) Curriculum vitae of key officers in the production process (appendix IV).			
I certify that the information provided is complete and correct.			
Date: Signature of applicant and title			
SCHEDULE 5: HAZARDOUS CHEMICALS AND PESTICIDES CONTROL AND MANAGEMENT ACT			
HAZARDOUS CHEMICALS REGULATIONS			
APPLICATION FOR LICENSE TO IMPORT/MANUFACTURE GROUP II/III CHEMICALS			
1. Full names of applicant:			
(block letters)			

	Present occupation:
	Physical address of business:
	Postal address:
2.	Name and address of local authority in whose area the business is situated:
	I certify that I am familiar with the Hazardous Chemicals and Pesticides Control and Management Act and the Regulations.
Applic	cation Fee
Date:	Signature of applicant
	Oignature of applicant
Note:	- A certificate of Analysis must accompany each batch during importation.
SCHE	EDULE 6:
ŀ	HAZARDOUS CHEMICALS AND PESTICIDE CONTROL AND MANAGEMENT ACT HAZARDOUS CHEMICALS REGULATION
	IMPORTER OF GROUP II/III CHEMICALS LICENCE
	Licence number:
1.	This licence is issued to-
	Full names:
	(block letters)

	Postal Address		
2.	2. This licence is issued subject to the following conditions:		
	Date of issue:	Date of expiry:	
	Date of renewal:	Date of expiry:	
	Date of renewal:	Date of expiry:	
	Date of renewal:	Date of expiry:	
Signat	ure:Date	£	
The F	lazardous Chemicals and Pesticide Control	and Management Board.	
SCHE	DULE 7:		

HAZARDOUS CHEMICALS AND PESTICIDES CONTROL AND MANAGEMENT ACT

HAZARDOUS CHEMICALS REGULATIONS

SCHEDULE OF FEES

Application for Registration of a Chemical	D 100.00
Certificate of Registration of a Chemical	D1000.00
Application for Licensing	D 100.00
Licence to Import/Manufacture	D1000.00
Premise Licence	D1000.00

N/B: The above fees are subject to revision if the Board deems it necessary.

SCHEDULE 8:

HAZARDOUS CHEMICALS AND PESTICIDES CONTROL AND MANAGEMENT ACT HAZARDOUS CHEMICALS REGULATION

APPLICATION FOR RENEWAL OF GROUP II/III CHEMICALS LICENCE

	To be completed in duplicate:
1.	Full names:
	(block letters)
	Present occupation:
	Physical and Postal address:
2.	Licence No:
3. form re	I certify that I have kept a Register of all sales of group II hazardous substances in the equired by the Regulations.
	Date:
	Note: - A fee of D is paid upon renewal, and the licence to be renewed must accompany this application.

SCHEDULE 9:

HAZARDOUS AND PESTICIDES CONTROL AND MANAGEMENT ACT HAZARDOUS CHEMICALS REGULATION

APPLICATION FOR GROUP II/III HAZARDOUS CHEMICALS PREMISES LICENCE

	(This form must be completed in duplicate for each premise to be licensed)		
1.	Full names of applicant:(block letters)		
2.	Address of applicant:		
	ducted; in the case of a vehice from which it will operate and	emises to be licensed, and nar le, vessel or aircraft, the regist d the name under which the b	tration number, the address usiness will be conducted.
	Full names and addresses and qualifications of person(s) who will be in personal con , the premises and the group II hazardous substances registration number(s).		
	Name	Address	Qualification
5.	Indicate which of the group II hazardous substances you propose to store or sell or distribute and whether wholesale or retail.		
6.	For directly imported hazardous substances:		
	Name	Description of container and I	abel (if available)

7. Do you seek authority to repack group II hazardous substances? YES/NO.

	List the group II hazardous substance conc closure and the precautions to be taken for process of repacking of each substance co	the protection of persons engaged in the
	Describe the premises from which the groug g details of any security precautions against fins, burglar - bars, etc.)	
9.	Describe the storage and/or display facilities substances.	s provided for the group II hazardous
10.		hazardous substances) are to be stored or
	I am am familiar with the Hazardous Chem Management Act and the Regulations.	application is complete and correct, and that icals and Pesticides Control and
	Date:	Signature of applicant

If the answer is YES -

- A Fee of D must accompany this application.
- If a different person is to exercise personal control of the premises, application for the license to be amended must be made before he assumes control.
- If at any time it is intended to store or sell further hazardous substances which have not been included on the license, application for the license to be amended must be made before such substances are stored or sold.
- < A sample of the container and label of each substance referred to in paragraph 5 may be called for.

Notes

- 1. If the space provided on this form is not sufficient, the information required may be provided on a separate document.
- 2. A premises licence includes a licence for a vehicle, vessel or aircraft.

SCHEDULE 10:

HAZARDOUS CHEMICALS AND PESTICIDES AND MANAGEMENT ACT HAZARDOUS CHEMICALS REGULATIONS

GROUP II/III HAZARDOUS CHEMICALS PREMISES LICENCE

_icenc	e number:		
1.	Full name and address of pr the appropriate particula	•	of a vessel, vehicle or aircraft,
2.	This licence is issued to-		
	Full name:		
3.		erson(s) who will be in personatier of group II hazardous subs	al control of the licensed stances licences(s) number(s).
	Name	Address	Licence No.
4.	This licence only authorizes substances approved as ind	the storage, use and sale of t icated on the attached list.	he group II/III hazardous
5.	This licence authorizes the r subject to the following cond		up II/III hazardous substances,
6.	This licence is issued subject	ct to the following additional co	onditions:

Date of issue:	 Date of expiry:
	The Board
Date of renewal:	 Date of expiry:
	The Board
Date of renewal:	 Date of expiry:
	The Board
Date of renewal:	 . Date of expiry:
	The Board
Date of renewal:	 Date of expiry:
	The Board
Date of renewal:	 Date of expiry:
	The Board
Date of renewal:	 . Date of expiry:
	The Roard

SCHEDULE 11:

THE HAZARDOUS AND PESTICIDE CONTROL AND MANAGEMENT ACT HAZARDOUS CHEMICALS REGULATIONS

APPLICATION FOR RENEWAL OF GROUP II/III HAZARDOUS CHEMICALS PREMISES LICENSE

To be completed in duplicate: 1. Full names of applicant: (block letters) 2. Address of applicant: 3. Full name and address of premises to be licensed and name under which business is being conducted; in the case of a vehicle, vessel or aircraft, the registration number, make, address of base from which it will operate and name under which business will be conducted. Full name and address of person (2) who is/are in personal control of the premises and 4. his/their supplier of group II/III hazardous substances Name Address Licence No. State whether any particulars contained in the licence are to be changed and, if so, in what respect.

	I certify that the information contained in this application for renewal of licence is				
	complete and correct.				
	Date:Signature of applicant				
	<u>Notes</u> :				
1.	A fee of D and the licence to be renewed must accompany this application.				
2.	If the space provided on this form is not sufficient, the information required may be provided on a separate document.				
SCHE	DULE 12:				
	HAZARDOUS CHEMICALS AND PESTICIDES CONTROL AND MANAGEMENT HAZARDOUS CHEMICALS REGULATIONS				
Instruc	ctions:				
a.	To be completed in Duplicate				
b.	Type or use block letter				
C.	An application fee of Dalasis shall be paid.				
To The	e Hazardous Chemicals and Pesticides Control and Management Board.				
	APPLICATION FOR A LICENCE OF COMMERCIAL APPLICATOR				
Name	of applicant				
Addre	ss				
Locati	on of business				
Name	and qualifications of Applicant				

Chemicals applied for
Precautions and safety measures for handling chemicals

I certify that the information provided is complete and correct.				
Date:	Signature of applicant			
F	OR OFFICIAL USE			
Date of receipt of application				
Date of inspection				
Approved ()	Licence No:			
Rejected ()				
Further information required ()				
Date of meeting:				

:

THE HAZARDOUS CHEMICALS AND PESTICIDES CONTROL AND MANAGEMENT ACT HAZARDOUS CHEMICALS REGULATIONS

LICENCE FOR COMMERCIAL APPLICATORS OF CHEMICALS

The Hazardous Chemicals and Pesticides Control and Management Board, in its capacity as licensing Authority under the Hazardous Chemicals and Pesticides Control and Management Act, hereby licenses:

Name:					
Address:					
Location of premise/premise chemicals: geographical area	a			or of	
This licence covers Group II	and Group III che	micals.			
This license is issued subjec Pesticides Control and Mana				and	
The special conditions attach					
This licence remains valid fro					
Granted	Signed				
(date) and	The Haza	ardous Ch	emicals and Pesticide	s Control	
anu	Management Board				
Fee:	Licence number				
	MADE THIS 1	8 th 999.	DAY OF August		

Secretary of State