# THE INDUSTRIAL AND CONSUMER CHEMICALS (MANAGEMENT AND CONTROL) ACT, 2003

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#### SCHEDULE



I ASSENT,

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President

[05.04.03.]

An Act to provide for the management and control of the production, importation, transportation, exportation, storage, dealing, and disposal of chemicals and for matters connected therewith.

[....]

ENACTED by the Parliament of the United Republic of Tanzania.

## PART I PRELIMARY PROVISIONS

1. This Act may be cited as the Industrial and Consumer Chemicals Short (Management and Control) Act, 2003, and shall come into operation on Title and such date as the Minister may by notice in the *Gazette* appoint.

2. In this Act, unless the context otherwise requires: -

"advertise", means the promotion of the sale and use of the chemical by print, electronic media, signs, displays, gift, demonstration or word of mouth;

Act	"Board" means the Ministerial Advisory Board for the Government
No.30 of 1997	Chemist Laboratory Agency constituted under section 6 of the
	Executive Agencies Act;
	"CAS" means a unique registry number assigned to a chemical by the
	Chemical Abstracts Service; "certificate" means a certificate issued by the Board under this Act; "certificate of analysis- means a certificate issued by the officer incharge
	of a designated or reference laboratory bearing analytical results of samples submitted and analysed under the provision of this Act; "chemical" means industrial or consumer chemical or chemical product
	which is a substance in any form whether by itself or in a mixture or preparation, whether manufactured or obtained naturally but excludes medicines, pesticides, radioactives, food additives and any other substance that has therapeutic effects;
	"committee- means the Industrial and Consumer Chemicals Management and Control Technical Committee, established under section 4 of this
	Act;
	"consumer chemical" means chemical or a chemical product used in the
	domestic household, or in any non industrial process; "chemical waste" means any unwanted or expired chemicals;
	"designated laboratory' means the Government Chemist Laboratory Agency and any other laboratory appointed by the Minister to carry out analysis under this Act;
	"dealer" means any person engaged in the sale, distribution and use of a chemical;
	"Environmental Management Plan" means a plan that outlines the activities to be undertaken to prevent and control any adverse effects
	to health and the environment; "Environmental Impact Assessment" means a process and procedure
	of assessing environmental, economical, social and cultural impact of a business including the identification of mitigation measures of the negative effects;
	"Emergency Response Committee" means a team of experts designated under section 8;
	"firm" means a company or entity engaged in the production, handling or disposal of a chemical;
	"Good Manufacturing Practice" means part of quality assurance that products are consistently produced and controlled to the quality standard appropriate to their intended use and as required by authorization;

"hazard" means an inherent property of a substance, agent, source of energy or situation, having the potential to cause undesirable consequences or effects;

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- "hazardous- chemical", means any chemical which has the likelihood of causing adverse effects or injury to human health or the environment and which has been so designated by the Board;
- "highly hazardous chemical" means a hazardous chemical specified in the Sixth Schedule to this Act;
- "highly toxic chemical" means a chemical falling within any of the following categories:
  - (a) a chemical with a median lethal dose (LD50) of 50 milligrams or less per kilogram of bodyweight when administered orally to albino rats weighing between 200 and 300 grams each; or
  - (b) a chemical with a median lethal dose (LD50) of 200 milligrams or less per kilogram of body weight when administered by continuous contact for 24 hours (or less if death occurs within 24 hours) with the bare skin of albino rabbits weighing between 2 and 3 kilograms each; or
  - (c) a chemical that has a median lethal concentration (M50) in air of 200 parts per million by volume or less of gas or vapor, or 2 milligrams per liter or less of mist, fume or dust, when administered by continuous inhalation for I hour (or less if death occurs within I hour) to albino rats weighing between 200 and 300 grams each;
- "International Convention" means a convention, agreement or other scheme that have been ratified or acceded to by,the Government;

"inspector ... means an inspector appointed under section 36 of this Act; "industrial chemical" means any chemical or product used or intended

for use in industrial process;

- "label" means a written, printed or graphic matter on, or attached to the chemical or the immediate container thereof and the outside container or wrapper of the retail package of the chemical;
- "LD " or "(Lethal Dose5O)" means an amount of a substance that, when administered by a defined route of entry (for example oral or dermal) over a specified period of time, is expected to cause the death of 50 per cent of a defined animal population.
- "management" means handling, supply, transport, storage, or other use of a chemical subsequent to its initial manufacture or formulation, in
- a manner that minimizes risk to human health or the environment;
- "make good" means to restore the site to condition and state which is as

- close as possible to its original state before it was used for the purpose of storage, producing or dealing in chemicals;
- "Minister", means the Minister responsible for matters relating to chemicals management and control;
- "Ministry" means the Ministry responsible for chemicals management and control;
- "prior informed consent" means the principle that a chemical which has been banned or severely restricted for health or environmental reasons in one country should not be exported to countries participating in the procedure without their prior informed consent;
- "certificate holder" means a person holding a certificate issued under this Act;
- "certificate" means a certificate issued by the Board under this Act;
- "Precusors Chemicals" means Chemicals used in the manufacturing of narcotic drugs or psyschotropic substances as provided for under the International Drug Control Convention;
- "premises" means any land, shop, stall, warehouse or place where any chemical is produced, sold, stored or used;
- producer ... means a person or other entity in the public or private sector
  - or any individual engaged in the business or function whether directly or through an agent or through an entity controlled by or under contract with it, of preparing, mixing or producing a chemical;
- "prohibited chemical" means a chemical whose use is banned;
- "public officer" means a person or Department vested with or performing duties of a public nature, and includes a person under the control of a local government authority, the Community or a public corporation or authority;
- 44 reference laboratory" means a laboratory appointed by the Minister under section 41 to carry out analysis for the purpose of authenticating results of the designated laboratory under this Act;
- "Registrar" means the Registrar appointed under section 9 of this Act;
- "registration" means an inclusion into the register of chemicals, certificate holders or premises;
- "restricted chemical" means a limited ban of a chemical for which virtually all registered uses have been prohibited by the Board but certain specific registered use or uses remain authorized;
- "risk assessment" means an act of assessing the risk Of exposure and adverse effect to human health and the environment;
- "risk management" means a process and procedure of reducing or possibly eliminating risks associated with the exposure to chemicals;

"secretariat" means the Registrar and other officers of the Government

Chemist Laboratory Agency;

"pictogram" means a symbol which conveys a message without words; "provisional clearance" means an authority given by the Board to allow

the use, or sale on a limited basis and under stipulated conditions; "provisional registration" means an authority given by the Board to allow

importation, production or dealing on a limited basis and according to stipulated conditions:

"scientific nomenclature" means internationally accepted standard or system of naming a chemical;

"severely restricted chemical" means a chemical for which, on health or environmental reasons, virtually all uses have been prohibited nationally by the Board but for which certain specific uses remain authorized by the Board;

"Technical Committees" means the Industrial and Consumer Chemicals Management and Control Technical Committee established under section 4;

"toxic chemical" means a substance which can cause injury to living organisms as a result of physicochemical interactions;

"user" means large volume user or frequent user of chemicals such as hospitals, schools and industries, tertiary education institutes, laboratories and research institute; and

"warning signs" means signs placed to make aware of a possible danger or harm.

# PART II

# ADMINISTRATION

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3.-(I) The administration and functions under this Act, shall be as and specified under the Executive Agencies Act, *1997*, and the Chief functions Government Chemist Agency established under the Executive Agencies under the Act (Government Chemist Laboratory) Establishment Orders, 2000.

Act Act No.30 of 1997 G.NNo. 106 of2000

4.-(1) There is hereby established a Technical Committee which shall Establishbe responsible for advising the **Board and** Chief Government Chemist "t of the on matters related to the management and control of all industrial and Technical consumer chemicals in Mainland Tanzania, and which shall perform the Conunittee functions assigned to it under this Act or the regulations made under it.

(2) Notwithstanding the Provisions of subsection (1), the functions of the Technical Committee shall be-
(a) to draw up provisions for the classification, labelling and
(b) to issue provisions in relation to bans, restrictions Or protection chemicals;
(c) to draw up recommendations on the Protection of health and the environment;
(d) to Propose substances, Preparations or Products and Processes which are not or are less hazardous to health and the environment;
(c) to carry Out such other functions as may be conferred upon by the Ministerial Advisory Board or any other person in connection to the Management and Control of Chemicals.
(3) The First Schedule to this Act shall have effect as to appointments, composition and Procedures
(4) There shall be established in the <i>Gazette</i> by the Government Chemist Laboratory Agency. such other committees which shall be responsible for advising the Chief Government Chemist on matters related to management and control of industrial and consumer chemicals.
(5) The Minister shall by Order published in the <i>Gazette</i> , amend, vary Or replace all or any of the provisions of the First Schedule.
5- Notwithstanding the functions of the Board Provided under the Executive Agencies Act, the Board shall -
(a) review and Prove budget of chemicals management and control activities as Presented by the Registrar;

(b) advise the Minister On Policy matters related to Chemicals Management and Control;

Functions of the Board Act No. 30 of 1997

6. For the better performance of its functions, and upon the advice of Powers Of the Technical Committee, the Board shall, in addition to the functions conferred under the Executive Agencies Act, have powers to-

the Board Act No. 30 of 1997

- (a) enter or remove any name of a chemical or certificate holder from any register prescribed under this Act, or subject to such conditions as the Board may impose, restore it thereto;
- (b) hire and terminate services:
- (c) condemn and order destruction or disposal in any way of any chemical found to be unfit for its intended use: at the owners cost:
- (d) discharge of its functions in accordance with the terms and conditions on which the funds may have been obtained and derived, charge from the General Fund all remuneration, allowances, working expenses or other charges properly arising out of the Fund including any approved capital expenditure;
- (e) delegate any of its powers to a committee or public officer subject to the approval of the Minister provided that such delegation shall not be further delegated; and
- (f) regulate its own procedures.

7. Notwithstanding the provisions of this Act, the Chief Government Consulta-Chemist shall maintain, as far as may be practicable, a system of tions between consultation and cooperation with other institutions which in one way or another their functions relate to the functions specified under this Act.

Insfitutions

8-41) Notwithstanding the provisions of section 4, the Chief Government Chemist, shall in addition of the Technical Committee formed under this Act, establish an Emergency Response Committee, whose composition shall be of technical personnel, police officer, firefighters, or any person who has received training in handling chemicals; and who shall be appointed by the Minister and their appointments shall be published in the Gazette.

Ernagency Response Conirnittee (2) The Director of Disaster Management Department under the Prime Minister's office shall be the Chairman.

(3) The Registrar shall be the Secretary to the Emergency Response Committee.

(4) The Minister may co-opt any Person into the Emergency Response Committee according to the prevailing situation.

(5) The Registrar shall coordinate the activities of the Emergency Response Committee.

(6) The composition, functions, tenure and proceedings of the Emergency Response Committee shall be as specified under the regulations.

(7) The Registrar shall notify the Disaster Department in the Prime Minister's Office the nature and detail of the emergency whenever the disaster or the emegency occurs.

9. The Chief Government Chemist shall be the Registrar of Chemicals.

Registrar of Chemicals

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Functions of the Chief Government Chemist

10-0) The Chief Government Chemist, when performing his duties under this Act, shall be advised by the technical committees on matters of technical nature.

(2) Without prejudice to the generality Of sub-section (1) of this section, the Registrar shall -

- (a) maintain and publish periodically a register of all chemicals stating whether registered, Provisionally cleared, restricted or Prohibited chemicals;
- (b) maintain and publish periodically a register of waste disposal facilities, transporters, producers, exporters of chemicals;
- (c) issue certificates Of registration and Provisional clearance as advised by the Technical Committee;
- (d) maintain registers of chemicals, producers, importers, exporters, transporters, and dealers of chemicals;

- (e) implement ratified international conventions;
- (f) manage and control the import, production, transportation, dealing, storage, and disposal of chemicals in Mainland Tanzania and to collect, maintain and publish information related to it through approval of registration and issuance of certificate;
- (g) make guidelines on the sound management and effective control of chemicals;
- (h) conduct public educational campaigns on the sound management of chemicals;
- (i) train inspectors;
- 0) register inspectors;
- (k) proposeregulationstobemadeunderthisActbytheMinister;
- foster cooperation between the Technical Conunittee and other institutions and organizations, on matters pertaining to management and control of chemicals;
- (m) evaluate any incoming application of a new chemical for analysis registration, re-registration and cancellation of any existing registered product;
- (n) order inspection of premises; in which chemicals are produced, stored, sold, dealt in, used by a certificate holder;
- (o) prescribe minimum requirements of quality in respect of chemicals produced, imported into or exported from Mainland Tanzania;
- (p) coordinate chemicals management policies and programmes nationally and internationally;
- (q) deal with chemical emergencies, spills and accidents;
- (r) provide technical advice to the Government and other institutions on chemicals management and control, and

- (s) carry out such other functions as may be conferred upon the Board by any written law or as are incidental to the performance of its functions under this Act.
- (t) conduct research related to chemicals and chemical management.

# PART III

# CONTROL OF PRODUCTION, IMPORTATION, Exportation, TRANSPORTATION, STORAGE AND DEALING IN CHEMICALS

#### (a) Registration

Applicatjon for registration of chemicals 11--(I) An application for the registration of a chemical shall be submitted to the Chief Government Chemist in the prescribed manner and form, as set out in the Second Schedule to this Act.

- (2) Registration of a chemical may be applied for by -
  - (a) the Producer, of the chemical;
  - (b) the marketing firm, if the chemical is to be marketed for the first time in Mainland Tanzania; or
  - (c) the importer and exporter of that chemical.

(3) Each application shall be accompanied by a fee prescribed by the Minister in the regulations.

- (4) An application for registration of a chemical shall contain -
  - (a) the name and address of the applicant;
  - (b) the hazardous category of the chemical substance;
  - (c) the details of its composition, particularly the nature and quantity of its ingredients, using the commonly employed scientific nomenclature;
  - (d) the details of the intended use;

- (e) the details on its possible dangers to human health and the environment;
- (f) the details of procedures for its proper disposal or treatment;
- (g) the instructions for safe handling;
- (h) the text of indications and marking intended for the containers and outer packaging or for the literature accompanying such packaging;
- (i) the details of the packaging materials; and
- (0) the information on suitable analysis procedures which can be carried out using commonly employed equipment at a reasonable cost and which can also be used to reliably determine the residue left after the application of the chemical including degradation and reaction products which may be dangerous to the human health and the environment.

(5) Every chemical imported, distributed, manufactured, transported, sold, stored shall bear on the container thereof, a label with words "Approved by the Board", CAS and registration number, batch number and dates of manufacture, expiry, trade and chemical name, purity level of the substances and their identity or assay of percentage impurities, specification of active ingredient in terms of g/kg (grams per kilograms) or %, w/v (weight by volume), important physical chemical properties, Chemical Safety Cards, Material Safety Data Sheets where applicable instructions for appropriate storage compatibility and safety precautions.

(6) Notwithstanding the provisions of sub-section (1), the Board shall not approve the registration of any chemical unless it conforms to the requirements as laid out in this Act.

(7) As soon as possible after receiving an application in terms of subsection (1), the Chief Government Chemist -

- (a) shall notify the applicant that the application has been so received;
- (b) shall conduct such investigation or inquiry as he considers necessary or desirable, including analysis of samples;

- (c) may require further particulars or samples from the applicant; and
- (d) shall submit report and recommendations for application together with the chemical particulars to the Committee there after to be forwarded to the Board.

(8) An application in terms of subsection (1) may at any time be withdrawn by the applicant but such withdrawal shall not entitle the applicant to the refund of the application fee referred to in subsection (3).

(9) All chemicals that appear under the Third and Sixth Schedule shall require registration.

(I 0) The Committee may require a chemical not appearing under the Third and Sixth Schedule to the Act, to be registered.

O 1) Any Person giving false information in an application form, commits an offence under this Act.

(12) Any information submitted to the Committee shall be treated as confidential.

(13) The Committee may prescribe additional conditions for registration of chemicals appearing under the Sixth Schedule to this Act.

12. Without prejudice to the generality of section I 1, an applicant for registration of a chemical, shall comply to the requirements provided for under the provisions of section 11 (4) (a) to (d) of this Act.

13.-(I) After receiving an application in terms of section I 1, the Approval Registrar -(a) shall conduct such investigation or inquiry as he considers

necessary or desirable, including analysis of samples or hearing evidence from the applicant;

registration to comply with the requirements

Chemical

for \*stmfion of chemicals

- (b) may require further particulars or samples from the applicant; and
- (c) shall forward the same to the committee which shall thereafter forward to the Board for its consideration and approval.
- (2) If the Board -
  - (a) approves the registration of any chemical, the Registrar shall thereupon:
    - enter in the register the prescribed particulars of the (i) chemical and any condition fixed in terms of section I1(5);
    - (ii) allocate a registration number to the chemical;
    - (iii) issue to the applicant a certificate of registration in the prescribed form set out in the Ninth Schedule to this Act, showing the registration number of that chemical and any conditions subject to which it is registered; and
    - (iv) cause such registration of that chemical and its particulars to be published in the Gazette as soon as may be practicable.
  - (b) refuses to approve the registration of a chemical subject to the provisions of section I 1 (6), the Registrar shall thereupon inform the applicant in writing of such refusal and the reasons thereof.

Approval 14.-(1)The Chief Government Chemist shall consider the application of submitted in accordance with section I I and if he is satisfied after such chemical inquiry, investigation, test or analysis of the chemical as he deems fit, p,ovisional approve registration of the chemical, provisionally clear the chemical or clearance or reject the application.

rejection of application

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(2) Upon approval for registration or provisional clearance of the chemical, the Chief Government Chemist shall issue a certificate, and assign a registration number.

(3) In making his decision under sub-section (1) of this section, the Chief Goverturtent Chemist shall be guided, among other considerations, by whether: -

- (a) all matters submitted with the application are true in all material particulars;
- (b) the label complies with provisions of this Act;
- (c) the chemical which is subject of the application has not been registered before;
- (d) the chemical does not cause adverse effects to human life and the environment when applied in accordance with instructions for use; and
- (e) the use of the chemical has not been restricted or banned in other countries by International Agreements Conventions; Treaties or Agreements whether ratified or not.

15.-(I) An application for the registration of a producer, importer, exporter, transporter, storage and dealing in chemicals shall be submitted to the Registrar in the prescribed manner and form, as set out in the Fourth Schedule.

(2) Registration may be applied for by -

- (a) the producer,
- (b) the marketing firm; or
- (c) those intending to import, export, transport, store and deal in chemicals.

in respect of a chemical appearing under the Third Schedule if its amount exceeds the threshold value specified therein in the purchase receipt.

(3) An application for registration under subsection (1) shall include-

- (a) the name and address of the applicant;
- (b) details of the intended business; and
- (c) qualifications of personnel under whose direct supervision the activities will be carried out.

(4) Notwithstanding the provisions of sub-section (1), the Board shall not approve any application for registration unless it conforms to the requirements as laid out in the guidelines for registration and any other conditions prescribed by the Board.

Application for r4sttation of a producer, importer and exporter etc (5) An application in terms of subsection (1), may at any time be withdrawn by the applicant.

(6) Any person giving false information in an application, commits an offence.

(7) Information submitted to the Registrar under this section shall be confidential.

16. The application for producing, warehousing, exporting, importing, transporting or dealing in chemicals, shall contain -

- (a) the description of premises on which the chemicals will be stored, produced and marketed;
- (b) the equipment and facilities which are available for distributing, handling, producing, processing, and transporting chemicals from those premises;
- (c) the qualifications of the personnel under whose direct Supervision those operations will be carried out;
- (d) the arrangements made or to be made for the safety, health and the environment within and outside the premises;
- (c) contingency plans and procedures for dealing with emergency; and
- (f) the arrangements made or to be made for securing the safety keeping of and maintenance of adequate records in respect of chemicals stored in or distributed from those premises.

17. Notwithstanding section 15 of this Act, where an application is Requirefor registration for production of chemicals, the Board, before approving """" issuance of the certificate of registration to which the application relates shall consider whether -

- (a) the Good Manufacturing Practice (GMP) is complied with;
- (b) the production processes are within premises registered for such activities;
- (c) the Environmental Impact Assessment (EIA) and Environmental Management Plan certified by the designated national environment authority has been carried out;

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General requirements for dealers in chemicals (d) the Emergency Management Plan has been approved by the

Board or any other relevant authority, and

	(e) adequate measures have been taken to prevent or minimize harm to human beings and the environment, including ad- equate waste treatment facilities and environmentally sound processes.
Require- ments for storage and ware- housing	18. Notwithstanding section 16 of this Act, where an application is for registration for storage and warehousing, the Board, before approving issuance of the certificate of registration to which the application relates shall consider the following:
	<ul> <li>(a) the storage or warehouse facility is constructed with sufficient interior space, well ventilated and provided with adequate fire fighting equipment in accordance with the approved national, international or foreign standards;</li> </ul>
	(b) availability of utilities needed in emergencies;
	(c) availability of trained personnel;
	(d) the storage or warehouse is not accessible by unauthorised person;
	<ul> <li>(e) the storage or warehouse is constructed and maintained in such a way that risks of human exposure and environmental contamination and poisoning are avoided;</li> </ul>
	(f) the storage or warehouse is well marked with warning signs; and the chemicals shall be stored in their original containers.
Registra- tion Procedures	19(I) After receiving an application in terms of section 15 of this Act, the Board -
rioceaures	<ul> <li>(a) shall conduct such investigation or inquiry as it considers necessary or desirable, including hearing evidence from the applicant, the public or any other competent person, and</li> </ul>
	(b) may require further particulars from the applicant.
	(2) If the Board -
	(a) approves the registration of any importer, exporter, producer, transporter, or dealer of chemicals, the Registrar shall -

- (i) enter in the register the prescribed particulars of the importer, exporter, producer, transporter or dealer of chemicals and any conditions prescribed under this Act;
- (ii) allocate a registration number to the importer, exporter, producer, transporter or dealer of chemicals;
- (iii) issue to the applicant a certificate of registration as prescribed by the Board showing the registration number of that importer, exporter, producer, transporter or dealer of chemicals and any conditions subject to which it is registered;
- (iv) cause to be published in the Gazette as soon as may be practicable after registration, the prescribed particulars of each importer, exporter, producer, transporter or dealer of chemicals, and subject to the direction of the Board may cause to be so published any amendment or deletion of particulars in the register; and
- (b) refuses to approve the registration of an importer, exporter, producer, transporter or dealer of chemicals according to the provisions of sub-section (5) of section 16, the Registrar shall thereupon inform the applicant in writing of such refusal and the reasons thereof.

20.-(1) The Board shall consider the application submitted in The accordance with sections 11, 16, 17 and I 8 of this Act, and if it is satisfied after such inquiry, or investigation, as it deems fit, may approve or reject the application for the provisional clearance, or registration of the importer, exporter, producer, transporter or dealer of chemicals.

(2) Upon the approval for registration or provisional clearance, the Registrar shall issue a certificate and assign a registration number.

(3) In making its decision under sub-section (1) of this section, the Board shall be guided, among other considerations, by whether all matters submitted with the application are true in all material particulars.

decision to register, provisionally or reject the application Authorization to import, export, transport, produce, deal in and use of unregistered chemicals

Duration of

registration, and

renewal

registration

of

21.-(]) Notwithstanding the provisions of section 11 of this Act, the Board may authorize the importation, exportation, production, dealing in and use of a chemical which has not been registered or provisionally cleared if the chemical is to be applied solely for public consumption, scientific and educational purposes.

(2) Any person giving false information in an application, commits an offence.

22.-(I) The registration of a chemical shall be valid for a period of five years and for a provisional clearance shall be two years.

(2) Upon the application of the person desiring to renew the registration of a chemical, the Board may renew the registration for further appropriate periods:

Provided that, the Board is satisfied that the chemical remains safe and effective for use in Tanzania, and that payment of the appropriate fee shall be taken into account.

(3) Provisional clearance may only be renewed once.

(4) Any person desiring to renew his registration certificate from the Board may do so, and the Board may issue such a certificate:

Provided that, the Board is satisfied that all the particulars for application have been complied with.

(5) Where the Board refuses to renew the registration of a chemical or permit in accordance with sub-sections (2) or (3) of this section, the Registrar shall inform the applicant in writing of such refusal and the reasons thereof

Cance-Ilation of regisfution of a chemical

23.-(I) The Board may cancel the registration or provisional clearance of any chemical and shall give reasons for such cancellation provided that, in any such case the Board shall before proceeding, give an opportunity to that person concerned to show cause why the registration should not be cancelled. (2) Without prejudice to the generality of sub-section (1) of this section, the Board may cancel the registration of a chemical if--

- (a) the certificate was secured in violation of any of the provisions of this Act;
- (b) the chemical has been banned in accordance with the provisions of this Act;
- (c) the chemical had been registered subject to conditions and those conditions have not been observed;
- (d) the chemical has fallen into disuse;
- (e) the chemical has been banned by any International Convention or Treaty ratified by the United Republic.

(3) Every cancellation under this section shall be published in the '*Gazette* and amendments to the register of chemicals shall be effected forthwith.

24.-(I) The Board may cancel the certificate and shall give reasons for such cancellation provided that, in any such case the Board shall, before proceeding, give an opportunity to the person whose certificate applies to show cause why the registration should not be cancelled.

(2) Without prejudice to the generality of sub-section (1) of this section, the Board may cancel the registration of a certificate holder if -

- (a) the registration was secured in violation of any of the provisions of this Act;
- (b) the chemical for which the certificate holder was registered has been banned in accordance with provisions of this Act or fallen into disuse;
- (c) theregistration had been done subject to conditions and those conditions have not been observed;
- (d) the certificate holder has notified the Board in writing of such withdrawal; and

Cancellation of registration of a certificate holder (e) the chemical has been banned by any International Convention or Treaty ratified by the United Republic.

(3) Every cancellation under this section shall be published in the Gazette and amendments to the relevant register shall be effected forthwith.

25.-(I) A certificate holder may apply for a variation of a certificate Variation so long as the certificate holder does not contravene the provisions of certificate sections 11, 16, 17, 18 and 19 of this Act and any Regulations made thereunder; and may make such application if .--

- (a) the certificate holder wants to change the list of chemicals under the permit held; or
- (b) the certificate holder wants to change the location or premises in which the business is dealt in.

(2) Any person applying for variation of a certificate by giving false information in an application, commits an offence.

26.-(1) Any person, in order to maintain his registration, shall be required to comply to the procedures prescribed by the Minister in the regulations.

(2) If cancellation of registration takes place by voluntary withdrawal of the certificate holder and application for re- registration takes place before the initial registration period has expired, the Registrar may reissue a certificate of re-registration or other certificate to the applicant, as the case may be after complying with the prescribed procedures.

27.-(I) No person shall produce chemicals or carry on business or practice as a certificate holder except in premises registered by the Board under this section for that purpose.

(2) The Registrar shall maintain and publish periodically a register of all registered premises.

Maintenance of registration and reregisWation

Registration of

premises

and facilities

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(3) The registration Of any Premises or facilities under this section shall cease to have effect upon the expiration of thirty days from the date of any change of the ownership of the business carried on-in them.

(4) Every application for registration or renewal of registration of Premises shall be made to the Board in the Prescribed form as set out in the Fifth Schedule in respect of the registration of any set Of Premises.

(5) Every information submitted under subsection (4) shall be confidential.

(6) Any person who contravenes or fails to comply with this section, commits an offence under this Act.

(7) The Board may, for good and sufficient reasons refuse to register, or may cause to be deleted from the register, any Premises which are or have become unsuitable for the Production Of chemicals, or for the lawful carrying out of chemical business.

28.-(I) The Registrar shall keep all records of chemicals, produced, imported, exported, transported, sold, dealt in, stored or used in Mainland Tanzania.

(2) Every person who Produces, imports, exports, transports, ordeals in chemicals in accordance with the Provisions of this Act, shall keep a record of all quantities and qualities of chemicals produced, imported, used, sold, distributed, stored, exported or transported.

(3) The record kept in accordance with sub-section (2) of this section, shall contain the name and address of persons involved in such transactions and shall contain any other matters that may be prescribed or contained in the conditions Of registration of any chemical.

(4) The record kept in accordance with sub-sections (2) and (3) of this section, shall be forwarded to the Registrar at the end of each calendar year in a format that may be prescribed by the Board from time to time.

(5) All records shall be kept by the Registrar for at least five years.

Keeping of records of chemical hnnsacdons (6) Information submitted to the Registrar under sub-section (4) of this section shall be confidential.

*(b) Certificates* 

ate 29.-(I) No person shall produce, import, export, store, transport or deal in chemicals without a certificate and subject to such conditions as may be prescribed.

(2) The Board shall be the authority responsible for the grant, renewal, variation, suspension, cancellation, and revocation of certificate under this Act.

(3) Any application for a certificate under this Act shall be made to the Board in the prescribed form.

(4) WhereanaPPlicationismadeföracertificateunderthispart, the Board shall, before issuance of the certificate to which the application relates, consider the following:-

- (a) in the case of an application for a producer's certificate whether conditions under sections 1 1, 16, 17, 18 and 19, of this Act and any regulations made under this Act are complied with;
- (b) in the case of an application for a certificate to import, export, transport, store, or deal in chemicals, whether conditions made under sections 11, 16 and 20 of this Act and any regulations made under this Act are complied with; and

(c) the category of the chemical and the accompanying conditions.

(5) Without any prejudice to sub-section (4) of this section, the Board may:-

(a) if satisfied that it is in the public interest that a certificate to Produce, import, export, transport, store or deal in a chemical should be issued or renewed, the Board shall approve issuance of a certificate or renewal of a certificate or as the case may be to the applicant; the issuance of certificate shall be as prescribed in the Tenth Schedule to this Act;

Certificate for production, import, expor~ transport, storage and dealing in chemicals

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(b) refuse to approve issuance of certificate, or renewal of a certificate, or may revoke, a certificate under this section, for any good and sufficient reason relating either to the applicant or certificate, or to the premises in which the business is, or is proposed to be carried on.

(6) A separate certificate under this section shall be required in respect of each set, of premises in which the business is carried on.

(7) All certificates shall be signed by the Registrar and the Chairman of the Board and the Registrar shall keep a register of all certificates issued under this Act.

(8) Any person who produces, imports, exports, stores, transports, or deals in chemicals without a certificates issued by the Board and subject to such conditions as may be prescribed, commits an offence under this Act.

# (c) Restrictions:

30.-(I) Upon application for the registration of a chemical or where after registration, a chemical is: -

ctions, banning and elimination of

- (a) proved to be dangerous to human life or environment;
- (b) proved to be highly toxic, highly hazardous, persistent or chemicals biologically accumulative;
- (c) proved to cause poisoning effect to human and animals of which no effective antidote is available;
- (d) severely restricted by National, International Convention or Treaty; and
- (e) subjecttoactionaccordingtoanInternationalConventionor Treaty ratified in the United Republic;

the Board shall restrict, severely restrict, ban or phase out the use and handling of chemicals specified under the Eighth Schedule to this Act.

(2) Notwithstanding the Provisions of sub-section (1), the Board may require a restricted, severely restricted or a banned chemical to be produced, sold, distributed, transported, stored or used subject to such conditions as the Board may deem necessary.

Precursor 31. Notwithstanding the provisions of sections I 1, 16, 17, 18 and 19 of this Act, the Board may prescribe additional requirements with which any Precursor chemicals or component thereof as specified in the Seventh Schedule to this Act, the certificate holder shall be required to comply.

32.-(I) No person shall use or shall be found in Possession of a chemical, which has been registered under section 29 without a certificate issued by the Registrar.

(2) An application for a certificate required under sub-section (1) of this section, shall be made to the Board stating how the applicant proposes to fulfill the conditions required while using the restricted chemical.

(3) Every employer who requires an employee to use a restricted chemical shall Provide and require the employee to use such facilities and such employee may be required to use personal protective gears conducive to the safe handling of such chemical.

(4) The registration under this category shall be valid for a period of one year.

(5) Any person using a chemical in contravention of this section, commits an offence under this Act.

Restriction on chemicals

Use of

restricted

chemicals

33.-(I) Notwithstanding the provisions of sections 11, 16, 17, 18 and 19 of this Act, the Board may prescribe additional requirements with which any chemical or component thereof which the certificate holder must comply with, including specifications of the composition, Purity or Other Properties and the conditions under which chemical shall be sold.

(2) The Board may, by notice in writing, require any person who Produces, deals in any chemical or on whose direction any chemical is produced or dealt in to furnish it with information and Particulars which that person has in his possession.

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(3) Any person who sells a restricted chemical without a certificate, commits an offence under this Act.

34.-(1) Subject to any exemption conferred by the Board or under this Act, no person shall sell by retail, offer or expose for sale by retail or supply any hazardous chemicals unless -

or

(a) the person is lawfully conducting a retail chemicals business;

Resttiction on the

production,

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chemicals

and dealing in

- (b) the product is sold or supplied in premises which are registered; or
- (c) the person is a qualified, or, if the transaction is carried out on his behalf by another person, and that other person is, or acts under the supervision of a qualified person.

(2) A retailer or user who holds more than a threshold quantity of a chemical appearing under the Third Schedule to this Act shall need to apply for certificate as specified under sections 16, 17, and 19 or by any other provisions of this Act.

(3) Where the Minister on advice of the Board is satisfied that the use of any chemical is likely to cause adverse effects on human health and the environment, the Minister may by notice in the Gazette prohibit the production, importation, exportation and dealing in such chemical.

(4) Where sub-section (2) of this section applies, no person shall sell or supply any chemical unless such sale or supply is made from premises capable of being closed so as to exclude the public.

(5) Subject to the provisions of this section, no person shall sell by retail, or supply in circumstances corresponding to retail sale of a chemical of a description or a class specified by order made by the Minister and published in the *Gazette* except in accordance with the guidelines provided for under this Act.

(6) Any person whether by himself or by any other person on his behalf, produces or deals in any chemical in contravention of sub-section (1) of this section or any notification issued under this section, commits offence.

35.-(I) No person shall be allowed to produce, import or deal in adulterated or counterfeit chemicals.

(2) For the purpose of this Act, a chemical shall be deemed to be counterfeit or adulterated, if it is an imitation of, or is a substitute for another chemical or resembles another chemical likely to deceive, or bears upon its label or container the name of another chemical unless it is plainly and conspicuously marked so as to reveal its true character and its lack of identity with such other chemical.

(3) Subject to this section, no person shall produce, deal in or advertise any chemical produced in contravention of sub-section (1) of this section.

(4) Any person who contravenes any of the provisions of sub-section (1) of this section, commits an offence under this Act.

## (d) Inspection

Appointment of inspectors 36. The Minister on the advice of the Board shall appoint inspectors from time to time, by notice published in the *Gazette*.

Duties of 37. For the purpose of ensuring compliance with this Act, an inspector may:-

- (a) take samples of any chemicals or articles to which this Act relates and, as may be prescribed, submit such samples for test and analysis;
- (b) carry out periodic inspection of all establishments within the local limits of his jurisdiction in which production, importation, storage, dealing in chemicals as many times as he deems necessary, to determine whether the provisions of this Act are being carried out; and
- (c) make examinations and enquiries to discover whether this Act is complied with.

Powers Of inspectors

38.-(1) An inspector may, in the performance of his duties pursuant to the provisions of this Act or any regulations made there-under, at all reasonable times without a warrant, on production of identity card -

on production, dealing in counterfeit or adulterated chernicals

Prohibition

- (a) enter on any land, premises or conveyance where a chemical is or may be reasonably suspected to be produced, imported, exported, stored, dealt in to determine whether the provisions of this Act are being complied with;
- (b) may enquire, inspect, examine and make copy of certificates, registers, records and other documents relating to this Act;
- (c) seize any equipment, chemical or other articles which he believes that have been used in the contravention of the provisions of this Act or commission of an offence against this Act or regulations made thereunder;
- (d) cause a police officer to arrest any person who he believes has committed an offence, against this Act; and
- (e) access records kept in accordance with section 16(f) and section 29(2) upon request.

(2) In exercising his powers under this section, an inspector shall suitably identify himself by declaring his office and upon production of identity card certified under subsection (1).

(3) Any person obstructing an inspector commits an offence under this Act.

39.-(I) An inspector before or on taking samples of any chemical for analysis in accordance with section 36 of this Act, shall inform the person apparently in charge of the chemical that the sample will be taken for analysis.

(2) The inspector shall divide the samples into three parts to be marked, sealed and countersigned by the person apparently in charge and delivered as their nature will permit, as follows -

(a) the sample to be delivered to the person apparently incharge of the chemical;

Procedure for taking samples (b) the sample to be delivered to the designated laboratory for analysis; and

(c) the sample to be delivered to the Registrar.

(3) Where the chemical packed in containers is likely to deteriorate or be damaged by exposure, the inspector may take three containers or packages and after suitably marking the same and sealing them, proceed as provided for in sub-section (2) of this section.

Who may request for analysis

40.-(I) An inspector may in writing request the designated laboratory to analyse a sample taken in accordance with section 37(a) and subsections (1) and (2) of section 38.

(2) Any person, upon fulfilment of the prescribed procedures set out by the Minister in the regulations, shall be entitled to request the analysis of such a chemical.

(3) A court of law may order that a chemical be analysed in case of any matter before it.

(4) Notwithstanding sub-section (2) of this section, any person who requests for analysis, other than those prescribed under this Act, shall bear the actual costs of the analysis.

(5) The Board may request that any chemical be analysed for the purpose of implementing the provisions of this Act.

Designat4 reference laboratories and certificate of analysis 41.-(1) In addition to the designated laboratories, the Minister may by order published in the *Gazette*, appoint additional designated laboratories and reference laboratories as he may deem fit for the implementation of the provisions of this Act.

(2) The designated laboratory or the reference laboratory shall issue a certificate of analysis stating the results of analysis of any substances submitted in accordance with this Act.

(3) The certificate of the designated laboratory, or the reference laboratory as the case may be, shall state the method of analysis followed and a certificate shall be signed under the hand of the person in charge of that designated or the reference laboratory or any person designated by him in writing or as the case may be.

(4) A certificate complying with sub-sections (2) and (3) of this section, shall be sufficient evidence of the facts stated therein, whether produced by the defence or the prosecution unless either party wishes to require that the analyst appear as a witness.

# PART IV MANAGEMENT OF INDUSTRIAL AND CONSUMER CHEMICALS

42.-(I) Any person who produces, distributes, sells, transports, imports, exports, stores or deals in a chemical shall:-

Labelling and safe handling

- (a) ensure the chemical is packaged according to recognized and approved national, international or foreign standards and the package shall bear a label as specified under sub-section (5) of section II of this Act;
- (b) take such steps and otherwise observe such precautions as are needed to prevent or minimize harm to human health or to the environment, and this includes avoiding use of hazardous chemicals for which less hazardous alternatives are available;
- (c) ensure through his own research or in another manner, that satisfactory investigation has been carried out to determine what health or environmental detriment the chemical may cause and the investigation shall be carried out in accordance with acknowledged scientific principles and proven experience;
- (d) have access to chemical and toxicological information that is needed in consideration of the scope of the activity and the properties of the chemical;
- (e) through labelling or in another manner, provide information of importance from the standpoint of human health or environmental protection or anything as it may deem necessary to provide; and

(f) provide to the Board, all information on the chemical and its handling that may be needed to assess the hazards it presents to human health or to the environment.

(2) Any person who distributes, sells, transports, imports, exports, stores or deals in a chemical, shall through a registration method which accords medical surveillance of workers as necessary:-

- (a) assess the health of workers in relation to hazards caused by exposure to chemicals;
- (b) diagnose work-related diseases and injuries caused by exposure to hazardous chemicals;
- (c) where the results of medical test or investigation reveal clinical or preclinical effects, take measures to prevent or reduce exposure of the workers concerned, and prevent further deterioration of their health;
- (d) use the results of medical examination to determine health status with respect to exposure on chemicals, and shall not use the result to discriminate against the worker;
- (e) record results from the medical surveillance of workers and shall keep them for a period of five years;
- (f) haveworkersaccesstotheirmedicalrecords, either personally or through their own physicians;
- (g) have the confidentiality of individual records respected in accordance with the generally accepted principles of medical ethics;
- (h) issue the results of medical examinations and clearly explained to the workers concerned through their physician or medical practitioner;
- (i) ensure that, workers and their representatives have access to the results of studies prepared from medical records where individual workers cannot be identified; and

(0) avail the results of medical records to enable preparation of appropriate health statistics and epidemiological studies, provided anonymity is maintained, where this may aid in the recognition and control of occupational diseases.

(3) Every employer who requires or permits an employee to use a chemical, shall provide and require the employee to use such facilities and personal protective gears conducive to the safe handling of such chemical.

(4) Any person who purposely or knowingly abandons chemicals or handles chemicals contrary to the provisions of this Act, commits an offence.

(5) Any person who handles chemicals contrary to the manner prescribed in this section, commits an offence.

43.-(I) No person shall be allowed to import chemical wastes in the country.

Chemicals and chemical wastes

(2) The Board shall, on the basis of scientific research, assess levels of chemical wastes in the social and economic activities and shall prescribe safety measures for exportation, production, storage, dealing in and disposal of such wastes.

(3) Every person handling chemical wastes shall have sufficient knowledge to handle such wastes,

(4) Any person handling a chemical shall:-

(a) take such steps and precautions to ensure that accumulation of chemical wastes is avoided;

(b) be responsible for:-

(i) keeping records on chemical and their wastes;

(ii) inform the Registrar on regular basis on the accumulation of chemical wastes; and

(iii) safe and environmentally sound disposition of any chemical wastes generated.

(5) The Registar shall make sure that a waste incinerator is in place and if there is none in place he must ensure that his institution is collaborating with other relevant institutions to develop risk reduction measures in order to reduce ecological and human health risks.

(6) Unless otherwise directed by the Board, specially trained personnel shall handle waste chemicals for temporary storage or for final disposal.

(7) The Board may set up economic instruments to manage chemicals and chemical wastes for the purpose of preventing and mitigating environmental degradation.

(8) No person shall dispose of any chemical, chemical wastes, chemical containers without obtaining a certificate from the Board issued after consultation with the National Environment Management Council or any other competent authority or institution as the Board may deem fit.

(9) Any person who imports or handles highly hazardous chemicals set out in the Sixth Schedule to this Act, shall seek authorization from the Board.

(I 0) The final disposal of any hazardous chemical wastes may only be executed by personnel having a certificate issued by the Board.

(I 1) No person shall be allowed to unload and repackage transit chemicals or chemical wastes in the country.

(12) Any person who contravenes the provisions of this section, commits . offence under this Act.

Disposa!

chemical wastes 44.-(I) Any person involved in the disposal of chemical waste shall ., apply to the Board for a certificate, and such application shall be in writing and shall contain information on -

(a) the nature and quantity of the chemical wastes the applicant intends to treat and dispose of,

(b) the source and nature of the waste;

- (c) where and in what manner the chemical wastes is to be treated and disposed of,
- (d) scientific knowledge that the methodology will not result in adverse effects to health and environment; and
- (e) any other conditions of importance for evaluating the nature and scope of the activity.

(2) Notwithstanding sub-section (1) of this section, any firm may in its own plant, finally dispose of chemical wastes that are not generated from the plant, if a certificate for the plant has been issued pursuant to this Act, and if the company utilizes only a small portion of the plant for the treatment.

(3) The treatment referred to in sub-section (2) of this section, shall not commence unless the firm has submitted a notification to the Registrar fourteen days in advance.

(4) The Board shall send a copy of a notification received under subsection (3) to the National Environment Management Council, local authority and other authorities or institutions engaged in environmental health protection.

(5) Any person who contravenes this section, commits an offence under this Act.

 45-41) The certificate holder shall Prwention and
 (a) take such steps and otherwise observe such precautions as manageare needed to prevent accidents and therefore harm to human ment of health and environment and such steps shall include: -

- (i) monitoring of safety, through adequate maintenance of operations and inspections;
- (ii) choice of adequate route avoiding obstacles, peak hours and densely populated areas and hence have a suitable carriage;

- (iii) avoiding over loading of chemicals;
- (iv) taking precautions consummerate to properties of the chemical;
- (b) prepare contingency plans and procedures for managing accidents which shall be presented to the Board for approval;
- (c) in the case of an accident, immediately put into effect the approved contingency plan;
- (d) in the case of a spill, immediately respond, including notifying the circumstances of the spill and any action taken or proposed to be taken in relation to the spill to the public, the Registrar, the Board and any other relevant authorities; and
- (e) document and report every accident or spill to the Board and other relevant authorities and the public, with details as may be prescribed by the Board from time to time.

(2) A certificate holder who holds highly hazardous chemicals shall perform a Risk Assessment and Risk Management Program and submit a summary of the Program to the Board, in a type and format that shall be prescribed by the Board from time to time.

(3) If a certificate holder fails to notify the public, the Registrar, the Board and any other authorities or fails to put into effect the approved contingency plans beyond eight hours, after the accident this shall be deemed to be a continuing offence.

(4) Any certificate holder who causes an accident or spill shall forthwith do everything Practicable to Prevent, eliminate, restore and ameliorate the adverse effects of the accident or spill.

(5) Any person or local authority who is informed of a spill and of any contaminated site shall notify the Registrar.

(6) A certificate holder who contravenes the provisions of this section, commits an offence under this Act.

46.-(I) The certificate holder shall -

Management of spills and contaminated sites

- (a) take all necessary steps to prevent pillages and contamination of the environment;
- (b) prepare contingency plans and procedures for managing spills and contaminated sites, which shall be presented to the Board for approval;
- (c) in the case of an accident, immediately respond, including notifying the circumstances of the accident and any action taken or proposed to be taken in relation to the accident to the public, the Registrar and any other relevant authorities;
- (d) in the case of a spill, immediately notify the public, the Board and other relevant authorities for further action, and put into effect the approved contigency plan; and
- (e) document and report every incident of spills or accidents to the Board, and other authorities, the report shall include details on the cause of the spill or accident management and the proposed mitigation measures to be undertaken.

(2) The Board may prescribe measures which may include but not restricted to taking prevention, elimination and amelioration of adverse effects on, restoring and preventing the environment from any harm and reducing ecological and human health from various risks.

(3) The Board may direct inspection to be undertaken following complaints from the public.

(4) The Board shall prescribe the procedures for clean-up and removal operations in the event of a spill.

(5) The Board shall prescribe the method of storage and disposal of any pollutant of any object, plant, animal, or any part of the environment removed in a clean-up or removal operation or otherwise affected by a pollutant.

(6) Any person affected in a way by a spill shall have a right to damages or compensation from the chemical dealer.

(7) The certificate holder shall be liable for the expenses incurred during clean up operations and any damages caused by a spill, accident or contaminated site.

(8) The pollutant shall be in the custody or employment of the certificate holder who causes spill.

(9) The Board may recover from the certificate holder who causes a spill, accident or a site to be contaminated all costs and expenses incurred as a result of. -

- (a) any clean-up or removal operation;
- (b) any measure taken to prevent, eliminate and ameliorate the adverse effects of a spill on the environment; and
- (c) any measure taken to dispose of, to deal with the spill and contaminated site.

(I 0) Monitoring of the environment, public health or any other factor as it may deem fit.

(1 1) If a certificate holder fails to notify the public, the Board and other authorities or fails to put into effect the approved contingency plans beyond eight hours after the spill or accident, this offence shall be deemed to be a continuing offence.

(12) Any person who knowingly fails to inform the Registrar or any other relevant authority or any certificate holder who contravenes the provisions of this section, commits an offence.

Demmissioning of plants 47.-(I) When a certificate holder decommissions a plant, the certificate holder shall take such steps and otherwise observe such precautions as are needed to ensure that harm to human health and the environment is prevented and such steps and precautions shall include:-

- (a) an Environmental Impact Assessment and ensure that all remaining stocks of chemicals are disposed of soundly as well as the equipment; and
- (b) that the holder 'make good' the plant site.

(2) Any person who contravenes the provisions of sub-section (1) of this section, commits an offence under this Act.

# PART V FINANCIAL PROVISIONS

48.-(1) Without prejudice to the generality of Part V, the Government Chemist Laboratory Agency shall establish an account into which all moneys received shall be paid and out of which all payments required for chemical management and control shall be made.

(2) The account shall be administered by the Registrar.

(3) The moneys shall be applied for the furtherance of the objectives of this Act, including public awareness on the safe handling of chemicals, and any other activities of the Agency.

(4) The funds of the Government Chemist Laboratory Agency shall be as prescribed under section 12 of the Executive Agencies Act, 1997.

(5) The financial year of the Agency shall start in July of each year.

(6) The accounting officer of the funds and resources of the Agency shall be the Registrar.

49. -(I) The accounts of the Agency shall be prepared in accordance with the approved accounting standards provided for under section 14 of the Executive Agencies Act, 1997.

(2) As soon as the accounts of the Agency have been audited and in any case not later than four months after the close of the financial year, the Agency shall submit to the Minister a copy of the audited statements of accounts together with a copy of the report, made by the Auditor on the statement of accounts.

(3) The Registrar shall not later than three months before the end of each financial year, prepare and submit to the Board for its approval estimates of income and expenditure of the Agency for the next ensuing year.

(4) Subject to any other direction of the Agency, no expenditure shall be made out of funds of the Agency unless the expenditure is part of the expenditure approved by the Agency under the estimates for the financial year in which that expenditure is to be made. Funds and resources of the Government Chemist Laboratory Agency

Act No. 30 of 1997

Accounts and audits Act No. 30 of 1997

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(5) The Agency may, where it deems fit, invest any sum of money which is not required for immediate use.

50-41) Within two months after the end of each financial year, the Registrar shall prepare and submit to the Minister an annual report in accordance with section 15 of the Executive Agencies Act, 1997.

performance agreements Act No. 30 of 1997

Notifica-

death and

area.

tion of

injury

Annual reports

and

# 51.-(I) Any person on whose premises or land, injury or death of a human being or animal has occurred as a result of exposure to, use or handling of chemicals, shall send a notice forthwith of such death or

personal injury to the Registrar or to a local Authority of that particular

PART VI

MISCELLANEOUS PROVISIONS

(2) Any registered medical practitioner or physician who has reason to believe upon examination of a person that such a person had died or suffered personal injury as a result of exposure to chemicals, shall notify the Registrar forthwith.

(3) Any medical practitioner, physician, public health officer, environmental or natural resources expert who has reason to believe that, certain ailments and death of human beings, animals or destruction to any vegetation or environment occurring in any area under his charge may be linked to exposure to any chemicals being handled or used in the area, shall notify the Registrar forthwith.

(4) Any veterinary or livestock officer who has reason to believe that, certain ailments and deaths of animals occurring in the area under his charge may be linked to exposure to any chemicals, shall notify the Registrar forthwith.

Inquiry or investigation Act No. 17 of 1980 52.-(1) The Registrar may upon receiving a notification under seetion 51 of this Act, cause an inquest to be carried out in accordance with the Provisions of the Inquest Act, 1980.

(2) The person or persons holding an inquest under this section, shall within six months report to the Registrar their findings and recommendations.

(3) The Registrar shall report to the Board on the findings and recommendations of the inquest and the measures to be taken.

(4) Any person obstructing a duly authorized officer to conduct an inquest under this section, commits an offence.

53.-(I) Where an offence against this Act is committed by a body Liability corporate, every director or officer of the body corporate who had ofbody knowledge or should have had knowledge of the commission of the offence shall be guilty of the offence.

(2) Where an offence is committed against this Act by a partnership, every partner or officer of the partnership who had knowledge or should employers have had knowledge of the commission of the offence shall be guilty of the offence.

(3) Any person shall be personally liable for any offence against this Act, whether committed by him on his own account or as an agent or servant of the person.

54. Any member of the Committee, the Registrar or any other person Liability empowerd to perform any function under this Act, shall not be liable for of anything if done in good faith in execution or purported execution of his committee function under this Act.

members and employees

55.-(1) The Court before which a person is prosecuted for an offence against this Act or the regulations made thereunder shall order that the substance, equipment and appliances used in the commission of the offence be forfeited to the Government or be disposed of as the court may direct.

(2) In making an order for disposal under sub-section (1) of this section, the court shall order that the costs of disposing of the substances, equipment and appliance as provided for in sub-section (1) of this section be borne by the accused.

(3) The court may further order that the registration or provisional clearance of chemical, or a certificate issued under this Act be cancelled.

Forfeiture, cancellation and other orders

	56. Any person who is aggrieved by any decision of the Board, may within thirty days following such decision, appeal in writing to the Minister.
Exemp- tions for govern-	57(I) The Board may exempt certain chemicals imported and distributed in Tanzania by the Government from payment of fees.
ment activities	(2) The Board may exempt from payment of fees required to be paid under this Act on any chemicals donated, imported and distributed by international aid agencies and programs.
General penalty	58. Any person who commits an offence against the provisions of this Act or regulations made thereunder and for which no specific penalty is specifically provided shall be liable on first conviction to a fine of not less than five hundred thousand shillings or to imprisonment for a term of not less than six months or to both.
Offences and penalties	59(1) Any person who, by himself, his servant or agent, either directly or indirectly -
-	<ul> <li>(a) gives false information in an application for registration of a chemical, provisional clearance or certificate contrary to sections 11, 15, 16, 17, 18, 19, 20, 27 of this Act; or</li> </ul>
	(b) fails to register a chemical contrary to section 12, or
	(c) uses a restricted chemicals contrary to section 32, or
	(d) produces or deals in chemicals without a certificate contrary to sub-section (7) of section 29; or
	(e) produces or deals in chemicals in un-registered premises contrary to section 27; or
	(f) produces or deals in prohibited chemicals contrary to subsection (3) of section 32 and of section 33; or
	(g) produces or deals in adulterated or counterfeit chemicals contrary to section 35; or

I

- (h) obstructs an inspector or dully authorized officer contrary to subsection (3) of section 38 and subsection (4) of section 52; or
- (i) handles chemicals unsafely contrary to section 42; or
- 0) fails to manage chemical wastes contrary to subsection (3) of section 43; or
- (k) causes accidents or fails to manage accidents involving chemicals contrary to subsection (4) of section 45; or
- (1) fails to manage chemical spills or contaminated sites contrary to subsection (4) of section 46; or
- (in) fails to decommission chemical plants contrary to subsection(1) of section 47,

commits an offence under this Act.

(2) Any person who commits an offence under this Act:-

- (a) in case of a body corporate shall be liable to a fine of not less than five million shillings and not more than fifty million shillings;
- (b) in case of a natural person, to a fine of not less than fifty thousand shillings and not more than five million shillings or to a term of imprisonment of two years or to both such fine and imprisonment.

60. Any person who, for any second and subsequent offence committed against this Act or any regulations made under this Act shall be -

- (a) in case of a natural person, be punished to a fine of not less than twice the amount of the fine prescribed for the first offence or by a term of imprisonment of not less than twice the length for the first offence or both; and
- (b) for a body corporate be punished to a fine of not less than twice the amount of the fine prescribed for the first offence

Second and subseWent offence and penalties under subsection (2) of section 59 of this Act, and the court may in addition order, the withdrawal of any certificate of registration, provisional clearance certificate or any other right held by the offender under this Act.

Losses and expenses

make

\_ \_ \_

61.-(1) Any person who, fails to comply or acts contrary to the provisions of this Act, or causes an inspector or a duly authorized officer to incur an expense that would not otherwise have been incurred, shall pay to the Registrar or any respective authority full amount of that expense reasonably incurred.

- (2) For the avoidance of doubt, it is hereby declared that -
  - (a) any removal, treatment, reshipment, or destruction of chemicals to which this Act applies, shall be carried out at the expense of the owner, importer, occupier or any person in-charge of the chemicals concerned, as the case may be; and
  - (b) the Registrar shall not be liable for any costs or losses resulting directly or indirectly from actions taken under this Act.

62.-(I) The Minister may in recommendation of the Board, make Power to regulations for the effective carrying out of the objectives and purpose regWations of this Act.

> (2) In particular and without prejudice to the generality of the foregoing, such regulations may provide for all or any of the following matters, namely -

- (a) the form, manner and procedures in which an application for registration of chemicals, exportation or importation or renewal of registration or certificates shall be made;
- (b) the procedure and the manner in which the applications shall be made;
- (c) the forms and manner of the labelling including the use of suitable pictograms, and warning signs;

- (d) the requirements of chemical containers;
- (e) the certification to import, produce, export, store, transport, deal in chemicals and the form and condition attached to such certificate;
- (f) the manner and procedure of advertising chemicals;
- (g) the sound environmentally manner and procedure of disposal of chemicals, and chemical wastes and their containers as the case may be;
- (h) the qualifications and duties of inspectors, and analysts and the form of the certificate of the analysis;
- (i) the appointment of inspectors, designated and reference laboratories;
- 0) the records to be kept and the form in which they will be kept; and
- (k) the management and control procedures for chemicals that are in conformity with International Conventions and Treaties or Agreements;
- (1) the prevention and management of accidents; and '
- (m) any other matter which may be required for effective carrying into effect or implementation of this Act.

63.-(I) The powers of the Minister under this Act shall be-

Powers of the Minister

- (a) to declare by order in the *Gazette*, any chemicals which shall be subject to the provisions of this Act and the regulations; and
- (b) to declare by order in the *Gazette*, a list of substances which shall be treated as chemicals for the purpose of this Act.

(2) Notwithstanding the provisions of subsection (1), the Minister may by Order published in the *Gazette* amend, vary, add or replace any Schedule made under this Act.

## FIRST SCHEDULE

#### (Made under section 4)

## APPOINTMENTS, COMPOSITION AND PROCEDURES OF THE TECHNICAL COMMITTEE

- I. The Technical Committee shall consist of -
  - (a) A Chairman who shall be appointed by the Minister;
  - (b) The Chief Medical Officer;
  - (c) The Director of Division of Environment Vice Presidents Office;
  - (d) The Director of Industries;
  - (e) The Executive Director of the Occupational Safety and Health Agency;
  - (f) The Head Chemical and Process Engineering Department, University of Dar es Salaam;
  - (g) Alegallyqualified12ersonholdingofficeintheAttorney-General'sChambers nominated on that behalf by the Attorney - General;
  - (h) The Commissioner for Customs and Excise;
  - (i) AnappointeeoftheMinister,anexpertincheinicalsmanagernentandcontroI matters who shall be from the private sector;
  - 0) The Registrar of Pesticides; and
  - (k) Director General Tanzania Food and Drugs Authority.
- 2. The Chief Government Chemist, who shall be the Registrar and a Secretary to the Committee.
- 3. The Chairman shall be a person of good standing, credibility and integrity, who has outstanding experience in chemicals management.
- 4. The members shall select one member amongst them to be Vice Chairman of the Committee and shall meet at least four times a year and at such places as the Chairman may appoint.
- 5. If a member of the Committee who is a member by virtue of his holding some other office is unable for any reason to attend any meeting of the Committee, he may nominate another person from his organization to attend the meeting in his place.
- 6. (1) Where any member ceases to be a member for any reason before the expiration of his term of office, the appointing authority may appoint another person in his place and the person so appointed shall hold office for the remainder of the term of

office of his predecessor.

- (2) The tenure of the Committee shall be three years subject to their appointment.
- 7. The quorum at any meeting of the Committee shall be two third of the members in office,
- 8. Matters proposed at a meeting of the Committee shall be decided by a majority of the votes of the members present and voting and in the event of an equality of votes the Person presiding shall I have a second or casting vote in addition to his original or deliberated vote.
- 9. The Committee shall cause to be recorded and kept minutes of all business conducted or transacted at its meetings, and the minutes of each meeting of the Committee shall be read and confirmed, or amended, at the next meeting of the Committee and signed by the person presiding at the meeting.
- 10. The validity of any Act or proceedings of a properly constituted Cornmittee meeting shall not be affected by the absence of any member or by the defect subsequently raised by the absent member.
- I I All orders, directions, notices apart from those signed by (or in direction of) the Minister or other documents made or issued on behalf of the Committee shall be signed by the Registrar.
- 12. The Board shall, on advice of the Registrar set allowances.

### SECOND SCHEDULE

(Made under section 11)

## APPLICATION FORM FOR REGISTRATION OF CHEMICALS

#### Separate form is required for each chemical

I - Particulars of the applicant:

1.1. Name:

1.2. Address:

1.3. Telephone:

1.4. Fax:

1.5. E-mail:	
1.6. Certificate ID:	
2. Chemical Characteristics:	
2.1. Chemical Identity:	
2.3. Number of Ingredients:	
2.5. Humber of Ingredients.	
2.4. Ingredients:	
(put ingredient	
sequence No,	
per cent by mass)	
in brackets after	
the ingredient -	
2.5. NIOSH (RTECS)	
Number:	
2.0. OSHA FEL.	
2.7. ACGIH TLV	
2.8. ACGH PPM	
2.9. Other Recommended Lim	it
3. Physical Characteristics:	Comment-
3.1 Boiling Point:	
3.2 Melting Point:	
<ul><li>3.3 Vapour Pressure (25IC) _</li><li>3.4 Solubility</li></ul>	
3.4 Solubility 3.5 Corrosion Hazard:	
3.6 Others:	
4. Health Hazards:	
4. 1. LD50:	
4.2. LC50:	
4.3. Route of Entry:	
4.4. Acute Health Hazards: _ 4.5. Carcinogenicity - NTP-	
4.6. Carcinogenicity - IARC:	
4.7. Carcinogenicity - OSHA-	
4.8. Explanation of	
Carcinogenecity:	
4.9. Sign/Symptoms of	
Exposure:	
4.1 0. Medical Condition	
Aggravated By Exposure	
4,1 1. Emergency/First Aid	

	Procedure:		
⊩ 5.1	Chemical Reactivity: Condition to Avoid (Stability):		
5.2	Materials to Avoid:		
5.3	Hazardous decomposition Products*		
5.4	Hazardous Poly		
5.5	Occurrence: Conditions to Avoid (Poly):		
6.	Safe Handling: 6.1 Steps if material released	/spilled	
	6.2 Neutralizing agent:		
	6.3 Procedure for Handling/st	oring:	
	6.4 Other Precautions:		
7.	Waste Disposal: 7.1 Waste Disposal Methods	::	
	7.2 Waste Disposal Procedu	res:	
8.	Fire Explosion Hazards: 8.1 Flash Point: 8.2 Flash Point Method* 8.3 Upper Explosive Limit 8.4 Extinguishing Media 8.5 Special Fire Fighting Procedures		
	8.6 Unusual Fire and . Explosion Hazards		
9.	Labelling Information: 9.1 Label Required (tick)	(Yes)	( <b>No</b> )

ī.

9.2 Technical Review Date	e		
9.3 Label Date			
9.4 Label Status			
9.5 Common Name			
9.6 Signal Word			
9.7 Acute Health Hazard			
9.8 Contact Hazard			
9.9 Fire Hazard			
9. 1 0 Reactivity Hazard			
9.11 Special Hazard			
Precautions			
9.12 Protect Eye		]	
9.13 Protect Skin	Yes Yes	1	No No
9.14 Protect Respiratory	Yes	1	No

2003

## Abbreviations

ACGH: American Conference of Government Industrial Hygienists.

CAS NO: Chernical Abstract Service

IARC: International Agency for Research on Cancer.

NIOSH: National Institute for Occupational Safety and Health.

NTP:National Toxicology ProgrammeOSHA:Occupational Safety and Health Administration.

PEL: Permissible Exposure Levels.

RTECS: Registry of Toxic Effects of Chemicals.

TLV: Threshold Low Value.

Signature\_\_\_\_\_

Date\_\_\_\_

Official stamp

## THIRD SCHEDULE

(Made under section 11)

## LIST OF CHEMICAL REQUIRING REGISTRATION

GrOUP Category Number Subgroup Number and Chemical Code (Number) will be assigned later when the Chemical Register becomes operational

Content		
Group		
Category		
Number		
XXX	Ethanol	
XXX	Certain minera products	
XXX	Inorganic chemicals	
XXX	Organic chemicals	
XXX	Dyes, paints etc	
XXX	Cleaning chemicals, products, lubricating preparations	
	and waxes.	
XXX	Photographic chemicals	
XXX	Plastic chemicals.	
XXX	Natural and synthetic rubbers	
XXX	Powder and tlakes ot lead	
XXX	Miscellaneous chemical products	

Group Category xxx: Ethanol

Subgroup No.	Chemical Code	Description of goods
		Ethyl alcohol or neutral spirits, undenatured, of strength of 80' proof or higher; denatured spirits (including ethyl alcohol and neutral spirits) of any strength: For use exclusively in chemical transformation
		other alcohols
Group Category xx	x: Sulphur, asbestos, talc, t	porates and boric\acid

Subgroup No.	Chemical Code	Description of goods
		Sulphur of all kinds, other than sublimed sulphur, Precipitated sulphur and colloidal sulphur Asbestos Ground tale Crude natural borates and concentrates there of (calcined or not), but not including borates separated from natural brine; crude natural boric acid containing not more than 85% of 1-1,130, calculated on the dry weight

bituminous substa	nces; mineral waxes	
Subgroup No.	Chemical Code	Description of goods
		Oils and other products of the distillation of high temperature coal tar: 1 Benzene (benzol) Toluene (toluol) Xylene (xylol) Other benzenoid oils Creosote oils Other
Product	ts from bituminous minerals	
	<b>U</b> 1 1	irit (for the production of town gas) for the manufacture of
	petrochemical proc	
	Other light oils, in	61
		oses and preparations
	based on light oils	Lubricating

greases Gases and other gaseous hydro

carbons Propane and butane

Group Category xxx: mineral fuels, mineral oils and products of their distillation; bituminous substances; mineral waxes

Group Category XXX: Inorganic chemicals

Other

Subgroup No.	Chemical Code	Description of goods
Chemical elements		
		Halogens (fluorine chlorine,
		bromine and iodine)
		Chlorine
		Fluorine, bromine, and iodine
		Sulphur, sublimed or precipitated
		collodial sulphur
		Carbon (including carbons
		black):
		For use in the rubber goods
		industry:
		- Activated
		- Semi-activated
		- Other
		Hydrogen, , rare gases, and other
		non-metals:
		Hydrogen
		Rare gases:
		- Argon

Subgroup No.	Chemical Code	Description of goods
		- Other
		Oxygen
		Nitrogen
		Phosphorus:
		White
		Red
		Silicon
		Selenium
		Arsenic
		Boron and tellurium
		Alkali ad alkaline-earth metals;
		rare earth metals, and
		Scandium and intennixtures or
		interalloys thereof-,
		mercury:-
		Mercury
		Other
In	oorganic acids and oxygen comp	ounds of non-metals
		Hydrochloric acid and
		chlorosulphuric acid:
		- Hydrochloric acid
		- Chlorosulphuric acid
		-
		Sulphuric acid; olcurn:
		-
		Sulphuric acid; olcurn: - Sulphuric acid - Oleum
		Sulphuric acid; olcurn: - Sulphuric acid - Oleum Nitric acid; sulphonitric acids:
		Sulphuric acid; olcurn: - Sulphuric acid - Oleum Nitric acid; sulphonitric acids: - Nitric acid
		Sulphuric acid; olcurn: - Sulphuric acid - Oleum Nitric acid; sulphonitric acids: - Nitric acid - SulphonJtric acids
		Sulphuric acid; olcurn: - Sulphuric acid - Oleum Nitric acid; sulphonitric acids: - Nitric acid - SulphonJtric acids Phosphorus pentoxide and
		Sulphuric acid; olcurn: - Sulphuric acid - Oleum Nitric acid; sulphonitric acids: - Nitric acid - SulphonJtric acids Phosphorus pentoxide and phosphoric acids
		Sulphuric acid; olcurn: - Sulphuric acid - Oleum Nitric acid; sulphonitric acids: - Nitric acid - SulphonJtric acids Phosphorus pentoxide and phosphoric acids (meta-ortho-and pyro-):
		Sulphuric acid; olcurn: - Sulphuric acid - Oleum Nitric acid; sulphonitric acids: - Nitric acid - SulphonJtric acids Phosphorus pentoxide and phosphoric acids (meta-ortho-and pyro-): Phosphorus pentoxide; meta- an
		Sulphuric acid; olcurn: - Sulphuric acid - Oleum Nitric acid; sulphonitric acids: - Nitric acid - SulphonJtric acids Phosphorus pentoxide and phosphoric acids (meta-ortho-and pyro-): Phosphorus pentoxide; meta- an pyrophosphoric acids
		Sulphuric acid; olcurn: - Sulphuric acid - Oleum Nitric acid; sulphonitric acids: - Nitric acid - SulphonJtric acids Phosphorus pentoxide and phosphoric acids (meta-ortho-and pyro-): Phosphorus pentoxide; meta- an pyrophosphoric acids Orthophosphoric acid
		Sulphuric acid; olcurn: - Sulphuric acid - Oleum Nitric acid; sulphonitric acids: - Nitric acid - SulphonJtric acids Phosphorus pentoxide and phosphoric acids (meta-ortho-and pyro-): Phosphorus pentoxide; meta- an pyrophosphoric acids Orthophosphoric acid Boric oxide and boric acid
		Sulphuric acid; olcurn: - Sulphuric acid - Oleum Nitric acid; sulphonitric acids: - Nitric acid - SulphonJtric acids Phosphorus pentoxide and phosphoric acids (meta-ortho-and pyro-): Phosphorus pentoxide; meta- an pyrophosphoric acids Orthophosphoric acid Boric oxide and boric acid (excluding water):
		Sulphuric acid; olcurn: - Sulphuric acid - Oleum Nitric acid; sulphonitric acids: - Nitric acid - SulphonJtric acids Phosphorus pentoxide and phosphoric acids (meta-ortho-and pyro-): Phosphorus pentoxide; meta- an pyrophosphoric acids Orthophosphoric acid Boric oxide and boric acid (excluding water): Hydrofluoric acid, whether or no
		Sulphuric acid; olcurn: - Sulphuric acid - Oleum Nitric acid; sulphonitric acids: - Nitric acid - SulphonJtric acids Phosphorus pentoxide and phosphoric acids (meta-ortho-and pyro-): Phosphorus pentoxide; meta- and pyrophosphoric acids Orthophosphoric acid Boric oxide and boric acid (excluding water): Hydrofluoric acid, whether or no in aqueous solution
		Sulphuric acid; olcurn: - Sulphuric acid - Oleum Nitric acid; sulphonitric acids: - Nitric acid - SulphonJtric acids Phosphorus pentoxide and phosphoric acids (meta-ortho-and pyro-): Phosphorus pentoxide; meta- and pyrophosphoric acids Orthophosphoric acid Boric oxide and boric acid (excluding water): Hydrofluoric acid, whether or no in aqueous solution Sulphur dioxide and trioxide
		Sulphuric acid; olcurn: - Sulphuric acid - Oleum Nitric acid; sulphonitric acids: - Nitric acid - SulphonJtric acids Phosphorus pentoxide and phosphoric acids (meta-ortho-and pyro-): Phosphorus pentoxide; meta- and pyrophosphoric acids Orthophosphoric acid Boric oxide and boric acid (excluding water): Hydrofluoric acid, whether or no in aqueous solution Sulphur dioxide and trioxide Carbon dioxide
		Sulphuric acid; olcurn: - Sulphuric acid - Oleum Nitric acid; sulphonitric acids: - Nitric acid - SulphonJtric acids Phosphorus pentoxide and phosphoric acids (meta-ortho-and pyro-): Phosphorus pentoxide; meta- and pyrophosphoric acids Orthophosphoric acid Boric oxide and boric acid (excluding water): Hydrofluoric acid, whether or no in aqueous solution Sulphur dioxide and trioxide

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Subgroup No.	Chemical Code	Description of goods
	Halogen and sulphur con	npounds ofnon-metals
		Halides, oxyhalides and other
		halogen compounds of
		non-metals:
		Sulphur chlorides and
		oxychlorides
		Phosphorus chlorides and
		phosphoryl chloride
		Other
		Sulphides of metals; phosphorus
		trisulphide:
		Carbon disulphide Other
		Other
Inorganic	bases and metallic oxide	s, hydroxides andperoxides
		Ammonia, anhydrous or in
		aqueous solution:
		- Liquefied under pressur
		- Other
		Sodium hydroxide (caustic soda):
		potassium hydroxide
		(caustic potash): peroxide of
		sodium or potassium:
		Sodium hydroxide:
		- in solid form
		- other
		Potassium hydroxide:
		- in solid form
		- other Derovides of sodium or potassium
		Peroxides of sodium or potassium Hydroxide and peroxide of
		magnesium; oxides,
		Hydroxides and peroxides, of
		strontium or barium
		Zinc oxide and zinc peroxide:
		Zinc oxide (zinc white)
		Zinc peroxide
		Aluminium oxide and
		hydroxides; artificial corundum:
		Aluminium pxide
		Aluminium hydroxide
		Artificial corundum
		Chromium oxides and
		hydroxides:
		Chromium trioxide
		<sup>-</sup> Other

Subgroup No.	Chemical Code	Description of goods
		Iron oxides and hydroxides; earth colours containing 70% or more by weight of
		combined iron evaluated as Fc2O,
		Cobalt oxides and hydroxides; commercial cobalt oxides
		Titanium oxides
		Lead oxides; red lead and orange lead:
		Red lead and orange lead
		Lead oxide (massicot or litharge) Other
		Hydrazine, hydroxylamine, and their inorganic
		Salts; other inorganic bases and metallic oxides,
		Hydroxides and peroxides:
		Copper oxides and hydroxides
		Mercury oxides
		Hydrazine and its inorganic salts
		Hydroxylamine and its inorganic salts
		Tungsten compounds
		Vanadium compounds Molybdenum compounds
		Other
etallic salts and	peroxysalt, ofinorganic ac	
		Fluorides; fluorosilicates,
		fluoroborates and other
		complex fluorine saltN Fluorides
		Sodium fluoraluminate
		(synthetic cryolite)
		Fluorosilicates
		Fluoroborates and other complex fluorine salts
		Chlorides, oxychlorides and
		hydroxychlorides;
		Bromides and oxybromides;
		iodides and oxyiodides: 1
		Ammonium chloride (sal
		ammoniiac) calsium chloride zinc chloride
		Barium chloride
		Magnesium chloride
		Iron chlorides

No. 3

Subgroup No.	Chemical Code	Description of goods
		Hypochlorites; commercial calcium hypochlorite;
		Chlorites; hypobromites: Chlorites Calcium hypochlorite and chloride of lime Sodium hypochlorite Other hypochlorite Hypobromites
		Chlorates and perchlorates, bromates and perbromates; iodates and periodates: Sodium chlorate Potassium chlorate Other chlorates Other chlorates
		Perchlorates Bromates and perbromates; iodates and periodates Sulphides; polysulphides: Sodium sulphides Zinc sulphide Other
		Dithionites, including those stabilized with organic substances; sulphoxylates: Sodium formaldehyde sulphoxylate Other
Sul	phites and thiosulphates:	Sodium sulphites Other
		Sulphates (including alums) and persulpbates: Sodium sulphated (Glauber's salt) Sodium hydrogen sulphated and sodium pyrosulphate Barium sulphate Aluminium sulphate Chromium sulphate Manganese sulphate Nickel sulphate

Subgroup No.	Chemical Code	Description of goods
		Cupric sulphate Magnesium sulphate
		Zinc sulphate Ferrous sulphate Potassium/aluminium sulphate (ordinary alum or potassium alum) Other
		Nitrites and nitrates: Sodium nitrate Potassium nitrate Sodium nitrite Other
		Phosphites, hypophosphites and phosphates: Sodium polyphosphates (including metaphosphates and pyrophosphates) Potassium and calcium polyphosphates (including metaphosphates and pyrophosphates) other polyphosphates (including metaphosphates and pyrophosphates) Sodium orthophosphates; Potassium orthophosphates calcium orthophosphates - Dicalcium orthophosphates
		Carbonate containing ammonium carbonate: Ammonium carbonate, including that containing ammonium carbonate (hartshorn salt, etc.)
		Sodium acid carbonate (sodium bicarbonate) Sodium sesquicarbonate Potassium carbonate (potash) Calcium carbonate Barium carbonate Magnesium carbonate

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Subgroup No.	Chemical Code	Description of goods
		Lead carbonate Sodium peroxycarbonate (sodium percarbonate)
		Other
		Cyanides and complex cyanides: Sodium-Potassium cyanide Other
		Fulminates, cyanates and
		thiocyanates
		Silicates; commercial sodium and
		potassium silicates: Sodium or potassium silicates:
		Sodium or polassium suicales. Sodium metasilicate
		Other
		— in solid form
		— Other
		Borates and perborates:
		Sodium tetraborate (borax)
		Other borates
		Sodium perborate
		Other perborates
		Salts of metallic acids (for
		example, chromates,
		Permanganates, standards):
		Zinc chromates
		Lead chromates
		Sodium and potassium chromates and bichromates
		Other salts and peroxysalts of
		inorganic acids,
		but not including azides
Miscella	ineous	Colloidal presions metals
		Colloidal precious metals; amalgams of precious metals;
		salts and other compounds,
		inorganic or organic, Of Precious
		metals, including albuminates,
		proteinates, tannates and similar
		compounds, whether or not
		chemically defined:
		Silver nitrate
		Other
		Compounds, inorganic or
		organic, of thorium, of uranium
		depleted in 0 235, of rare earth

60 No. 3 Industrial and Consumer Chemicals (Management and Control)

Subgroup No.	Chemical Code	Description of goods
		metals or of scandium, whether
		or not mixed together:
		Uranium compounds
		Other
		Hydrogen peroxide (including
		solid hydrogen peroxide)
		Phosphides, whether or not
		chemically defined
		Carbides, whether or not
		chemically defined:
		Silicon carbide ("Carborundum")
		Calcium carbide
		Tungsten carbide
		Titanium carbide and tantalum
		carbide
		Other
		Hydrides, nitrides, azides,
		silicides and borides, whether
		or not chemically defined
		Other inorganic compounds
		(excluding water);
		Amalgams, other than amalgams
		of precious metals
Group Category X	XX: Organic chemicals'	

Industrial and Consumer Chemicals (Management and Control) 2003 61 No. 3

Chemical Code

Subgroup No.

Hydrocarbons and their halogenated, sulphonated, nitrated or nitrosates derivatives

## Hydrocarbons: Acyclic: Ethylene Propylene Butylenes, butadienes and methylbutadienes Acetylene

Description of goods

- Butane
  - Nonylene and I -dodecene
  - Other

# Other:

- Cyclohexane
- Benzene (benzol)
- Toluene (toluol)

Su	bgroup No.	Chemical Code	Description of goods
(a)	V11 with organic	compounds of these sub-ch	<ul> <li>Xylene (xylol)</li> <li>Styrene (styrol)</li> <li>Ethylbenzene</li> <li>Dodecy lbenzene (dodecylbenzol) (c)</li> <li>Cymene (cymol), naphthalene (naphthalin), tetra-naphthalene (tetralin), decahydronaphthalene (decalin), anthracene and phenanthrene</li> <li>Other</li> <li>falling within sub-chapters I to apters are to be classified with that blaced last in the sub-chapters.</li> </ul>
b)	-	6.	inction organic compounds of sub- the corresponding acid-functior
c)		sters referred to in paragraph assified with the correspondi	(a) or (b) above with inorganic ing esters.
d)	chapters I to V11		anic compounds falling within sub- be classified with the corresponding
e)	Halides of carbox	cylic acids are to be classified	d with the corresponding acids.
	group No.	Chernical Code	Description of goods

Halogenated derivatives of hydrocarbons:

Acycli	c:
-	Trichloroethylene
-	Tetrachloroethylene
	(perchloroethylene)
-	Vinyl chloride
	(monochloroethylene)
-	Satuarated
	Chlorofluorohydrocarbons:
-	Chlorodifluoromethane
	and dichlorodi
	fluoromethane.
-	Other

- Other

Monochlorohydrocarbons, other than vinyl chloride

Subgroup No.	Chemical Code	Description of goods
		- Dichloromethane
		(methylchloride)
		- Trichoromethane
		- Other
		- Other:
		- Dichlorobenzene,
		hexachlorocyclohexane,
		trichorodi (chlorophenyl) ethane
		(DDT) and
		similarchlorocarbons used
		as insecticides
		- Other
		- Sulphonatd, nitrated or
		nitrosated derivatives of
		hydrocarbons:
		- Sulphonated derivatives
		- Nitrotoluine
		- Other

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Alcohols and their halogenated, sulphonated, nitrated or nitrosatede derivatives.

Acyclic alcohol and their halogenated, sulphonated, nitrated or nitrosated derivertives:' Monohydric alcohol:

- Methyl alcohol (Methanol)
- Propyl alcohol (Propanol) -,
- For use exlusively in the preparation of sodium or potassium xanthate
- Other
- Butly alcohol (butanol)
- . N-Butyl alcohol
- Other
- Amly alcohol (pentanols):
- For use exlusively in the preparation of sodium or potassium xanthate

Subgroup No.	Chemical Code	Description of goods
		Other
		- Octyl alcohols
		(octanols)
		- Monohydrie alcohol at
		least I 0 carbon atoms
		- Other
		Polyhydric alcohols:
		- Ethylene glycohol
		- Propylene glycol
		- Hexylene glycohol
		- Pentaerythritol
		- Trymethylpropane
		- Other
		Other:
		- cyclic alcohol and their
		halogenated, sulphonated,
		nitrated or nitrosated
		derivatives:
		- Methanol
		- Cyclohexanol,
		•
		methylcyclobexanol and
		dimethylcyclohexanol
		- Other
	Phenols-alcohols, and the l derivatives.	ir halogenated sulphonated, nitrated or
		Phenols, Phenol s-al cohol s:
		Phenols and its salts
		Cresols and their salts
		Rrsorcinol (resorcin)
		hydroquinone and
		pyrogallol (pyrogallolic
		acid), and their salts. - Butylphenols,
		amylphenols, xylenols and
		naphthols, and their salts,
		- Other
		Halogenated, sulphonated,
		nitrated or nitrosated derivertives
		of phenols or phenol -alcohols:

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Haloganated derivatives
Other

2003

Subgroup No.	Chemical Code	Description of goods
member		roxides, epoxide with a three orfour als, and their halogenated sulphonatd,
		Ethers, ethers-alcohols,
		etherphenols, ether alcohol-
		phenols, alcohol peroxide and
		ether peroxides, and their
		halogenated, sulphonated,
		nitrated or nitrosated derivatives: Ether:
		Diethyl ether
		Other
		Other aolcohols:
		- Diethylene -glycol
		- Ethylene glycol
		monoethyl ether
		- Other
		Other:
		Epoxides, epoxyalcohols,
		epoxphenols and epoxyethers,
		with a three or four member ring,
		and their halogenaated, sulpho- nated, nitrated or nitrosated
		derivertives.
		Ethylene oxide
		Propylene oxide
		Epichlorohydrin
		Other
		Acetals and chemiacetals and
		single or complex oxygen -
		function acetals and their
		balogenaated, sulphonated,
		nitrated or nitrosated derivertives.
Aidehyde	-function compounds	
		Aldehydes, aldehyde-alcohols
		aldehyde ethers, aldehyde-
		phenols and other single or
		complex oxygen-function
		aldehydes: cyclic polymer of
		aldehyde; parafonnaldehyde:
		- Fortnaldeyhde

Subgroup No.	Chemical Code	Description of goods
		<ul> <li>Trioxan (trioxymethyler and paraformaldehyde</li> <li>Ethanal (Acetaldehyde) and paraldehyde</li> <li>Butanal (Butraldehyde), propenal (Acrylaidehyde), 2- butenal (crotonaldehyde) and aldol (c).</li> <li>Vanillin and ethylvanil</li> <li>Other</li> </ul>
		- Other Halogenated, sulphonated, nitrosated derivatives of products falling heading
Ketone -	- Function compounds and	quinone -function compounds
		Ketone, ketone-alcohol, ketone pnenol, ketone-aldehydes, quinines, quinone-alcohols, quinone-phenols, quinone aldehydes and other single or complex oxygen-function keto and quinines, and their halogenaated, sulphonated, nitrated or nitrosated derivertive Acetone (ethyl methyl) ketone Cyclohexanone and methylcyclohexanone Comphor Other
		des, halides, Peroxides andperacids, nitrated or nitrosated derivatives. Monocarboxylic acid and their anhydrides, halides peroxides, and their halogenated, sulphonated, nitratedor nitrated nitrosated derivertives: Saturated acyclic monocarboxi acids, and their anhydrides, sal Lead esters: Formic acid, its salts and esters Formic acid Salts of formic acid Esters of formic acid

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2003

Subgroup No.	Chemical Code	Description of goods
		- Acetic acid, its salts and
		esters:
		- Acetic acid
		- Lead acetate
		• Other salt of acetic acid
		Ester of acetic acid
		- Ethyl acetate
		- N-Butyl acetate
		Iso-Butyacetate
		- Vinyl acetate
		Other
		Other:
		Acetic anhydride
		Acids with at least I 0
		carbon atoms
		- Other
		Unsaturated acyclic
		monocarboxilic acids, and their
		anhydrides, saltsand esters:
		- Methacrylic acid and its
		salts
		Ester of Methacrylic acid:
		<sup>•</sup> Other
		Ester of acrylic acid
		- Acid with at least I 0
		carbon atoms
		- Other
		Other:
		<ul> <li>Benzoic acid, Its salts and</li> </ul>
		esters:
		Benzoic acid
		Sodium Benzoate
		Other salts of Benzoic
		acid
		Ester of benzoic acid
		Other:
		Monochloroacetic acid
		Sodium
		monochloroacetate
		- Other halogenated
		derivatives
		- Other
		• Other

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Subgroup No.	Chemical Code	Description of goods
Polycarboxy	lic acids and their anhydrid	es, halides peroxidesand peracids, and
their haloger	natedsulphonated nitrated o	r nitrosated derivatives:
		Acylic acid and their derivatives
		salts and esters:
		Maleic anhydride
		Oxalic acids and its salts
		Succinic acid and its sal
		Esters of acyclicpolyacio
		Other
		Other:
		<ul> <li>Orthophthalic anhydride</li> </ul>
		Ester of terephthalic acid
		Dibutylorthophthalate
		Dioctytiorthophthalates
		• Other esters of cyclic
		polyacids
		- Other
		Carboxylic acids with alcohol,
		phenol, aldehyde or ketone or
		ketone function and other single
		or complex oxygen-function
		carboxylic acids and their
		anhydrides halides, halides,
		peroxide and peracids, and their
		halognated, sulphonated, nitrate
		or nitrosated derivatives:
		Lactic acid and its salts.
		Ester of Lactic acid
		Tartaric acid and its salts Esters of tartaric acid
		Listers of tartaile dela
		<ul> <li>Citric acid and its salts</li> <li>Esters of citric acid</li> </ul>
		<ul> <li>Acetylsalycylic acid and its salts</li> </ul>
		- Salicylic acid and gallic
		acid, and their salts
		- Other acid and their salt
	- Esters of the acids class	sified under three above subheadings
Inorga	nic salts and their halogen	uted, sulphonated nitrated or
-	tedderivatives.	иса, запрнопшей питией от

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Phosphoric esters and their salts, including loctophosphates, and their halogenated, sulphonated, nitrated or nitrosated derivatives: Esters with phenols Other

Other esters of mineral acids (including halides) and their salts, and their halogenated, sulphonated, nitrated or nitrosated derivatives:

- Nitrous and nitric esters, and their halogenated, salphonated, nitrated or nitrosated derivatives
- Other

## Nitrogenjunction compounds

Amine- function compounds

- Anilline, nitroaniline, Naphthylamine, phenylenediamine, tolylenediamine, toluidine xylidine, and their salts
- Ethylamines
- Primary monoamines at least with I 0 carbon atoms
- Other
- Single or complex oxygen function amino-
- compounds:
- Ethanolamines Methyl-para
  - aminophenolsulphate (metol)
- Dimethyl amino acetic acid and its alkaline salts - Other
- Quarternary ammoniurn salts and hydroxidew; lecithins and other phosphoaminolipins: - Ôther

Carboxyamide-function compounds; amide: function compounds of carbonic acid. Carbosyimide-fanction

compounds (including orthobenzoiesulphimide and its salts) and amine function compounds (including hexamethylene tetramine and trimethyllenetetramine):

Subgroup No.	Chemical Code	Description of goods
		<ul> <li>Saccharin and its alkaling salts</li> <li>Hexamithylenetetramine</li> <li>Trimethylenetrinitramine (hexoge)</li> <li>Other</li> <li>Nitrile function compounds:         <ul> <li>Acrylonitrile</li> <li>Other</li> <li>Diazo-, azo- azoxy-compoundsganic</li> <li>compounds of hydrazine or of hydroxylamine</li> </ul> </li> <li>Compounds with other nitrogen functions:         <ul> <li>Cyclohexylsulphamic acid and its salts</li> <li>lsocyanates</li> </ul> </li> </ul>
0	norganic compounds and I	Other
		Organosulphur compounds:         Sodium and potassium xanthates         Thiocarbanilide (diphenylthiourea)         Other         Organo mercury compounds         Other organo-inorganic compounds         Organo arcenic compounds         OtherHeterocylic compounds         Other:         Contain only oxygen or sulphur as heteroatorns:         Furfuraldehyde (furfural, furfural) and furfurly alcohol         Other         Helamine Pyridine Pyidine homologues

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2003

Subgroup No.	Chemical Code	Description of goods
		Other
		Sulphonamide
		Sultones; and saltams
Glycosia	des and vegetable alkaloids, n	atural or reproduced by synthesis,
and thei	r salts, ethers, esters and othe	er derivatives.
		<ul> <li>Glycosides, natural or</li> </ul>
		reproduced by sythesis,
		and their salts, ethers,
		esters and other
		derivatives.
		- Vegetable alkaloids,
		natural or reproduced by
		synthesis, and their salts.
		ethers, esters and other
		derivatives.
		- other organic compounds

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Group Category XXX: Nitrogeneous, phosphatic and potasic chemicals'

Nitrogenous minerals or chemical:

- Natural sodium nitrate (Soda Saltpetre, chile saltpeter)
- Ammonium nitrate
- Ammonium sulphonitrate
- Ammonium sulphate
- Calcium nitrate, whether or not containing 1.8% of ammonium nitrogen calculated on the weight of the **anhydrous Product in dry** state (lime nitrate, Norwegian saltpeter): calcium nitratemagnesium nitrate.
- Calcium cynamide containing not more than

25% by weight of nitrogen Urea Mixture of urea with other substances

Other:

Subgroup No.	Chemical Code	Description of goods
		<ul> <li>Mixture of ammonium nitrate with other substances,</li> <li>Other:</li> <li>Phosphatic mineral or chemical:</li> <li>Basic slag</li> <li>Superphosphates</li> <li>Potassic mineral or chemical:</li> <li>Crude Natural potassium salts</li> <li>Potassium chloride</li> <li>Potassium sulphate</li> <li>Other</li> </ul>
Group Category xx		acts; tannins and their derivates, dyes, ints and varnishes, putty, fillers and
		Tanning extracts of vegetable origin; tannins (tannic acidic), including water- extracted gallnut tannin, and their salts, ethers, esters and other derivatives: Quebracho extract Wattle-back extract Other Synthetic Organic tanning sub- stances, and inorganic tanning substances; turning preparation, whether or not it containing natural tanning materials; enzymatic preparation for pretanning (for example, of enzymatic, pancreatic or bacterial origin)
Subgroup No.	Chemical Code	Description of goods
		Synthetic organic turning sub- stances containing not more than 20% of ash calculated on the weight
		of anhydrous products in the dry state Other

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Subgroup No.	Chernical Code	Description of goods
		Colouring matter of the origin (including dyewood extract and other vegetable dying extracts, but including indigo) or of animal origin
		Synthetic organic dyestuffs (including pigment dyestuffs); product of the kind used as luminophores; products of the kind known as optical bleaching agents, substantive to the fibre: natural indigo. Synthetic organic dyestuffs including pigment dyestuffs) Other
		Colour lakes
		Other colourig matter; inorganic product of a kind used as luminophores: Lithopone and other colouring matter based on zink sulphate. Titanium white and other colouring matter based on titanium oxides other Other
		Prepared pigments, prepared opacifiers and prepared colours, vitrifiable enamels and glazes, liquid lutres and similar products, of the kind used in the ceramic enamelling and glass industries; engobes (slips); glass frit and other glass, in the form of powder, granules or flakes: Other
		Varnishes and lacquers; distempers; prepared water pigments of the kind used for finishing leather; paints and enamels; pigments in linseed oil, white spirit, spirits of turpentine, varnish or other paint or enamel media;

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subgroup No.	Chemical Code	Description of goods
		stamping foilds; dyes or other
		colouring matter in forms or
		packings of a kind sold by retail.
		Clear varnishes and lacquers;
		- Cellulose varnishes and
		lacquers
		- Bituminous varnishes
		- Other
		Distempers, including prepared
		water Pigments of the kind
		Used for finishing leather Emulsion paints
		Enamel paints (varnish paints):
		- Antifouling paints
		- Cellulose paints
		- Other
		Bronzing pastes and bronzing pain
		not classified as varnishes
		Other paints:
		- Oil paints
		- Other
		Pigments in linseed oil, white spiri
		spirits Of turpentine, varnish,
		or other paint or enamel media, of
		the kind used in the manufacture
		of paints dyes or other colouring
		matter in forms or packings of a
		kind sold by retail.
		Artists', students' and signboard painters' colours modifying tints,
		amusement colours and the like, in
		tablets, tubes, Jars, bottlers, pans of
		in similar forms or packings,
		including such colours in sets or
		outfits,
		with or without brushes, palettes o
		other accessories PreParation driers
		Preparation driers

74 No. 3 Industrial and Consumer Chemicals (Management and Control)

	Description of goods
	Glaziers' putty; grafting putty;
	painters' fillings; non-refractory
	surfacing preparations; stopping,
	sealing and similar mastics,
	including
	resin mastics and cements:
	Glaziers' putty
	Surfacing preparations containing
	sand
	Other surfacing preparations
	Other
	Writing ink, printing ink and other
	inks:
	Black newspaper -printing ink
	Other black printing ink
	Other printing ink
	Duplicator ink
	Writing and drawing ink
	Other
	Organic surface-active agents;
	surface-active preparations
	and washing preparations, whether
	or not containing soap:
	Organic surface-active agents:
	- Anionic products:
	- Cationic products
	- Sulphonated fatty
	alcohols
	- Other
	- Non-ionic products
	- Other
	Washing and cleaning preparations:
	- Containing organic surface-active agents
	(other than soap) as a characteristic feature:
	characteristic reature.
	- in liquid form
	- in inquid form - in other forms
	in other forms

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Subgroup No.	Chemical Code	Description of goods
		Lubricating preparations, and Preparations of a kind used for oil on grease treatment of textiles, leather of other materials, but not including preparations containing 70% or more by weight of petroleum oils or of oils obtained from bituminous materials: - Lubricating greases - Other Artificial waxes (including water-
		soluble waxes); prepared waxes, not emulsified or containing solvents: - Glycerides having the consistency of wax; - water-soluble or
		directly-emulsifiable waxes
		- Other Polishes and creams, for footwear, furniture, or flours, metal polishes, scouring powders and similar preparations:
		- Polishes and creams for footwear - Car polishes
		<sup>-</sup> Furniture and floor polishes and waxes - Scouring powders and pasters
		- Other

Group Category XXX: Combustible preparations

Propellent powders: Black powder (gunpowder) *Prepared explosives*, other than propellant powders

Articles of combustible materials Other

The expression "articles of combustible materials" in heading above is to be taken to apply only to:

Subgroup No.	Chemical Code	Description of goods
forms	(for example, tablets, sticks	ine and similar substances put up in or similar forms) for use as fuels; fuels r prepared fuels, in sold or semi-solid
	fuels (for example, petrol) o ners of a capacity not excee	f a kind used in mechanical lighters, in ding 300 em'; and
(c) Resin	torches, fire lighters and the	like.
Group Category X	XX: Photographic and cine	matographic chemicals
Chamical product	s to be taken to apply only to	Chemical products in a form suitable for use in photography: Collodion-based light -sensitive emulsions Other
(a) Chemio examp (b) Unmix	cal products mixed or compo ole, sensitised emulsions, de	ounded for photographic uses (for velopers and fixers); and uch uses and put up in measured
The heading does products,	not apply to photographic p	astes or gums, varnishes or similar
Group Category X	XXX: Miscellaneous chemic	cal products
Subgroup No.	Chemical Code	Description of goods

Subgroup No.	Chemical Code	Description of goods
		Artificial graphite; colloidal graphite, other than suspensions in oil Concentrated sulphite lye Spirits of turpentine (gum, wood and sulphate) and other terpenic solvents produced by the distillation or other treatment of coniferous woods; crude dipentene; sulphite turpentine; pine oil (excluding "pine oils" not rich in terpentineol): Spirits of turpentine:
		Crude

Other

Chernical Code	Description of goods
	Rosin and resin acids, and derivatives thereof other than ester gums included in heading No.39.05; rosin spirit and rosin oils: Rosin Tall oil resin acids Resinates Other
	Woodtar; wood tar oils (other than the composite solvents and thinners falling); wood creosote; wood naphtha; acetone oil; vegetable pitch of all kinds; brewers' pitch and similar compounds based on rosin or on vegetable pitch; foundry core binders based on natural resinous products: Wood tar Wood naphtha Tall-oil pitch (pitch sulphate) Other Disinfectants Prepared or packed for retail trade not for use on humans Prepared glazings, prepared dressings and Prepared mordants, of a kind used in the textile, paper, leather or like idustries: Glazings and dressings containing starch or amy laceous
	substances: Put up for sale by retail in packings of a net weight not exceeding I kg Other Containing more than
	20% of starch or amylaceous substances - Other Other

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Subgroup No.	Chemical Code	Description of goods
		Pickling preparations for metal surfaces; fluxes and other auxiliar preparations for metal surfaces; fluxes and other auxiliary preparations for soldering brazing or welding; soldering, brazing or welding powders and pastes consisting of metal and other materials; preparations of a kind used as cores or coatings for welding rods and electrodes: - Pickling preparations for metal surfaces
		Anti-knock preparations, oxidatior inhibitors, gum inhibitors, viscosity improvers, anti-corrosive preparations and similar prepared additives for mineral oil: For petrol For petrol Other
		Prepared rubber accelerators Prepared culture media for development of micro-organisms Preparations and charges for fire- extinguishers: charged fire-extinguishing grenades
		Composite solvents ad thinners for varnishes and similar products Chemical products and preparation of the chemical or allied industries (including those consisting of . mixtures of natural products), not elsewhere specified or included; residual products of the chemical o allied industries, not elsewhere
		specified or included : Prepared catalysts Compounded alkylbenzenes and compounded alkyl- Naphthalenes

Subgroup No.	Chemical Code	Description of goods
		Prepared anti-oxidising agents for the rubber industry Anti-freeze preparations
		Anti-freeze preparations Unsintered mixtures containing metal carbides, for use in the manufacture of hard metals - Containing more than 20% of starch or arnylaceous substances - Other Naphthenic and sulphonaphthenic acids, including alkaline salts of these acids not classified under Soap, organic surface-active agents, washing Preparations, lubricating preparations, artificial waxes, Prepared waxes, polishing and scouring Preparations, modelling pastes and waxes category Compound for gas cleaning Residues products of the chemical or allied industries, excluding products to be declared according to the regulation about waste hazard- ous to environment
		Ester monomers of orthophtalic acid with chemically not defined fatty alcohols Mixtures, not falling within the above subheadings consisting of inorganic materials (for example, mineral products, inorganic chemical products, glass Powder or metal powder): • in packings weighing each more than I 0 kg gross: • In packings weighing
		each I 0 kg gross or less: Other

# Group Category XXX Plastic chemicals

Subgroup No. Chemical Code Description of goods
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Artificial resins and plastic materials in primary form (including Cellulose esters and cellulose ethers). Artificial plastics including artificial resins in primary forms are to be taken to apply to (a) liquids and pastes (including emulsions, dispersions and solutions), (b) blocks, lumps, powders (including moulding powders), granules, flakes and similar forms. Waste and scrap is not included

> Condensation, polycondensation and polyaddition products, whether or not modified or polyrnerised, and whether or not linear (for example, phenoplasts, aminoplasts, alkyds, polyallyl esters and other unsaturated polyesters, silicones): Ion exchangers Other:

- Phenoplasts:
- Aminoplasts Polycarbonates Saturated linear polysters,
- Unsaturated polyesters: Polyamides Polyurethanes:
- Silicones:
- Epoxy resins:
- Acetal resins
- (oxymethylene resins, etc.)
- Polyethers; in primary \ forms

Polymerisation and copolymerisation products (for example,polyethylene, polyletrahaloethylenes, polyisobutylene, polystyrene, polyvinyl chloride, polyvinyl acetate, polyvinyl chloroacetate and other polyvinyl derivatives), Polyacrylic and polymethacrylic

derivatives, (coumarone-indene

Subgroup No.	Chemical Code	Description of goods
	res	sins):
	Io	on exchangers
	O	ther:
		- Ethylene resins:
		- Propyelene resins:
		- Syrene resins
		containing expansion
		agents (expansible
		Styrene resins)
		<ul> <li>Butadiene fluidized</li> </ul>
		styrene resins (S/B)
		<ul> <li>Butadiene fluidized</li> </ul>
		styrene resins
		containing acylonitrile
		(ABS)
		- Vinyl Cloride resins
		(excluding vinyl
		chloro-acetate
		- Vinlyl <i>acetate</i> resins
		- Vinlyl chloroacetate
		resins
		- Acylic resins:
		<ul> <li>Cournarone resins</li> <li>Vinly alcohol resins</li> </ul>
		viniy alcohol resins
Cellulos	e nitrate, cellulose acetate and	cellulose esters, cellulose esters ar
	,	plasticised or not for (for example,
	ns, celluloid);	
		- valacanised fibre
		- Cellulose nitrate
		- Cellulose
		- <i>Cellulose</i> propionate
		and butrate, whether of
		not intermixed or
		mixed with cellulose
		acetate, but not
		containing other
		materials
		- Carboxyrnethyl
		cellulose and its
		alkaline salt (OMC)
		<ul> <li>Water-soluble cellulos</li> </ul>
		ethers

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Group Category XXX Natural and synthetic rubber

Natural resins modified by fusion (run gums); artificial resins obtained by esterification of natural resins or of resins acids (ester gums); chemical derivatives of natural rubber (for example, chlorinated rubber, rubber hydrochloride, oxidized rubber, cyclised rubber)

Subgroup No.	Chemical Code	Description of goods
		- Ester gums - Chlorinated rubber
		- High polymers, artificial
		resins and artificial
		<ul> <li>Alginic acid, its salts and esters</li> <li>Starches modified by esterification, or otherwise</li> <li>Containing more than 20% starch or amylaceous substance</li> <li>Macilages modified by etherification, esterification or</li> </ul>
		otherwise

Group Category XXX: Powders and flakes of lead

Subgroup No.	Chemical Code	Description of goods
	Pc	owder and flakes of lead.
	FOURTH SCHED	DULE
	(Made under section	n 15)
А	PPLICATIONS FORM FOR RE CERTIFICATE HC	
I particulars of I.I. Name:	the applicant:	
1.2 Address		

1.3. Telephone,\_\_\_\_\_

1.4.	Fax:
1.5.	E-mail:
1.6. 0	Certificate ID
2. Co	ntact Person (if different from above):
2.1.	Name:
	Address:
2.3. 7	Геlephone
2.4.	
2.5.1	E-mail:
3.	Physical Address:
3. I	Plot No:
3.2	Street No-
3.3	District:
3.4	Region:
4.	Drainage Basin (for producers and large scale users only)
4.1	Basin I -
4.2	Basin 2-
4.3	Basin 3-
4.4	Comments-
5.	Registration Certificate No:
	·
6.	Business License:
	L
7.	List of chemicals to be handled (where applicable).
Signat	ure
Date	
Officia	al stamp
	FIFTH SCHEDULE
	(Made under section 2 7)
	APPLICATION FORM FOR REGISTRATION OF PREMISES
Ι.	Particulars of the applicant:
I. 13. I	Name:
1 14	
1. 14	Address:

1.15	5. Telephone		
L 16			
L 17	. E-mail:		
2.	Physical Address:		
2.1	Plot No:		
2.2	Street No-		
2.3	District:		
2.4	Region		
3.	Proprietor of the Premises (if different from I above)		
3.1	Name:		
3.2	Address:		
3.3	Telephone:		
3.4	Fax:		
3.5	E-mail:		
4.	Registration Certificate No:		
5.	Business License:		
6.	Proximity to Economic Values		
		km	miles
6.1	Distance to the nearest water bodies		
6.2	Distance to the nearest school/college		
6.3	Distance to the nearest hospital		
6.4	Distance to the nearest settlement		
6.5	Distance to the nearest industry		
6.6	Distance to the nearest recreational facilities		
6.7	Distance to the nearest farm/ranch/game		
	reserve/national park/forest reserve.		
7.	List of chemicals to be handled (where applicable).		

Signature

Date\_\_\_\_\_ Official stamp

### SIXTH SCHEDULE

#### (Made under section 11)

# LIST OF HIGHLY HAZARDOUS CHEMICALS

# contents

- Definition Highly flammable chemicals
- Highly toxic chemicals
- 0 Carcinogenic chemicals
- Explosive chemicals
- 0 Chemicals that are hazardous to the environment
- Thiols

# Definition

Following chemicals are considered extremely harmful:

Chemicals labeled with pictograms T+ (very toxic) (R26/R27/R28), F+ (very flammable) (RI2), E (explosive) (RI/R2/R3/R5/R6); chemicals labeled N (harmful to the envir .... ment) (R50/R58/R59; Carcinogenic chemicals, identified by R-phrases R45 and R49; Mutagenic chemicals that after the genetic code in living matter, identified by R-phrases R46 and R47; Teratogenic chemicals that are toxic to the Propagation, identified by R-Phrases R61 and R63; Chemicals for which irreversible effects cannot be excluded, identified by R-phrase R40;

Thiols

Highly flammable chemicals (F+) (RI2)

Acetaldehyde (Ethanal)

- 0 Ethy1dimethylamine (N,N-dimethyletliylamine) Ethyleneoxide (Oxirane)
- 0 Propyleneoxide (Propeneoxide) (1,2-EPOxYPropane) All chemicals carrying the label F+ (highly flammable), irrespective of whether they are or will he included in this.

-lighly toxic chemicals (T+) (R26HR27/R28)

- Arsenic trioxide (Diarsenictrioxide) Bis(chloroi-nethyl)ether Cyanides Diazomethane
- Dieldrin

Dimethylnitrosamine (N-nitrosodimethylat-nine)

- Dimethylsulfate
- Naphtylthiourea (I -(I -Maftyl)-2-thiourea)
- B-Propiolactone
- Propyleneimine (2-Methylaziridine) All chemicals carrying the label T+ (highly toxic), irrespective of whether they are or will be included in this.

Carcinogenic chemicals

Carcinogenic chemicals, carrying the R45 or R49 phrase Other chemicals (still without R45 or R49 phrase)

CAS #	PRODUCT NAME
789-09-5	Ammoniumdichromate
93-60-2	Bromoethylene; Vinylbromide
06-99-0	1,3-Butadiene
06-97-8	Butane[1] And lsobutane[2] (-0. 1% Butadiene (203-450-8))
5-21-8	Ethyleneoxide; Oxirane
75-56-9	Propyleneoxide; 1,2-Epoxypropane; Methyloxirane
5-013-4	Viny1chloride; Chloroethylene
07-06-2	1,2-Dichloroethane; Ethylenechloride
07-13-1	Acryinitrile
1-43-2	Benzene
	Carbadox; 2-(Methoxycarbonylhydrazonomethyl)cbinoxaline-1,4-
	dioxide; Methyl-3-(Chinoxaline-2-ylmethylene)carbazate-1,4-dio-
	xide8O4-07-5
07-30-2	Chloromethyl-metbylether; Chlorodimethylether
5-55-8	2-Methylaziridine; Propyleneimine
51 - 56 - 4	Ethyleneimine; Aziridine
7-14-7	N,N-Dimethylhydrazine
0588-01-9	Sodium Dichromate
33-82-0	Cbromotrioxide
4613-89-6	Chromo(III)chromate; Chromichromate; Chromo(Iii) Salt of
	Chromo (VI) Acid; Dichromotris(chromate)
977-61-8	Chromooxycbloride; Chromyldicbloiide
4-59-7	5-Allyi-1,3-benzodioxole; Safrole
64-53-5	2,2'-Bioxirane

7 57 0	
7-57-8	3-Propanolide; 1,3-Propiolactone
440-41-7	Beryllium
42-88-1	Bis(chloromethyl)ether; Dichlorodimethylether
7-78-1	Dimethylsulfate
3360-57-1	Dimethylsulfamoylchloride
778-50-9	Potassium Dichromate
789-12-0	Sodium Dichroma:e, D-1hydrate
64-41-0	1,4-Dichlorobut-2-ene
0-04-0	2-Methoxy-ani line; o-Anisidine
	Beryllium Compounds With The Exception Of Beryllium-
	Aluminium-Silicate
0108-64-2	Cadmium chloride
790-79-6	Cadmium fluoride
327-53-3	Diarsenetrioxide
2-75-9	Dimethylnitrosaminc; N-Nitrosodimethylamine
5154-54-5 [1]	Dinitrobenzene]; 1,4-Dinitrobenzene; 1,3-Dinitrobenzene;
	1,2-Dinitrobenzene
6-12-8	1,2-Dibromo-3-chloropropane
6-23-1	1,3-Dichloro-2-propanot
120-71-4	1,3-Propanesultone
06-89-8	I -Chloro!2,3-epoxypropane; Epichlorohydrine
116-54-7	2,2'-(Nitrosoimino)bisethanol
56-52-5	2,3-Epoxypropane-1-o
1-23-6	2-Nitroanisole
9-46-9	2-Nitropropane
2-67-1	4-Aminobiphenyl
7-56-3	4-o-Tolylazo-o-toluidine; 4-Amino-2',3-dimethylazobenzene;
	Fast Gamet Gbc Base; AAT
02-87-9	5-Nitroacenaphtene
1306-19-0	Cadmium oxide
2425-06-1	Captafol, 1,2,3,6-Tetrahydro-N-(1,1,2,2-tetrachloro-
	ethylthio)phtalimide
34-88-3	
4-67-5	Diazomethane
4-07-3 9-44-7	Diethylsulfate
9-44-7 16071-86-6	Dimethylcarbamoylchloride
100/1-80-0	Disodium- f 5-[(4'-((2,6-dihydroxy-3-((2-hydroxy-5-
	sulfophenyl)azo) phenyl)azo)(1, I'-biphenyl)-4-
72 59 0	yl)azojsalicylato(4-)~cuprate(2-)
73-58-0	Disodium-3,3'-[[ 1, l'-biphenylj-4,4'-diylbis(azo)jbis(4-amino-

1937-37-7	Naphthalene- I -sulfonate) Disodium-4-amino-3-[[4'-[(2,4-diaminophenyl)azoj[ 1, I'-bi- Phenyll-4-yllazo]-6-(phenylazo)-5-hydroxynaphtalene-2,7- disulfonate
314-06-3	Dinickeltri oxide
2510-42-8	Erionite
80-31-9	HexamethYlPhosphoric Acid Triamide; Hexamethylphosphoamide
	Hydrazine-bis(3-carboxy-4-hydroxybenzenesulfonate)
92-62-1	Methyl-ONN-azoxymethylacetate; Methylazoxymethylacetate
7402-05-2	Methylacrylamidoglycolate (>= 0, I % Acrylamide)
7402-03-0	Methylacrylamidomethoxyacetate (>= 0, I % Acrylamide)
2035-36-8	Nickeldi oxide
313-99-1	Nickelmon oxide
6812-54-7	Nickelsulfide
602-46-2	Tetrasodium-3,3'-[[ 1, I '-biphenyl]-4,4'-diylbis(azo)]
2 55 5	bis-[5-amino-4-hydroxynaphtalene-2,7-disulfonateI
2-55-5	Thioacetamide
2035-72-2	Trinickeldisulfide
1-79-6	Urethane; Ethylearbamate Salts of 3,3'-Dimethoxybenzidine;
	Salts of o-Dianisidine
06.02.4	Salts of 4-Aminobiphenyl
06-93-4 3765-19-0	1,2-Dibromoethane; Ethylenedibromide
3703-19-0	Calcium chromate Chromo(Vi) Compounds, With The Exception
789-00-6	Of Barium chromate
789-00-0	Potassium Chromate
	Strontium Chromate Zinc Chromate including Zinc Potassium Chromate
0-25-7	I -Methyl-3-nitro-l-nitrosoguanidine
01-14-4	2,2'-Dichloro-4,4'-methylenedianiline; 4,4'-Methylene- bis(2-chloroanifine)
21-14-2	2,4-Dinitrotoluene; Dinitrotoluene; Dinitrotoluene, Technical
1-59-8	2-Naphtylamine
81-89-5	2-Nitronaphtalene 1-94-1 3,3'-Dichlorobenzidine
19-93-7	3,3'-Dimethylbenzidine; 4,4'-Bi-o-toluidine
01-77-9	4,4'-Diaminodiphenylmethane
38-88-0	4,4'-Methylenedi-o-toluYdine
99-95-1	4-Amino-3-fluorphenol
0-09-3	4-Aminoazobenzene

06-47-8	4-Chloroaniline
2-93-3	4-Nitrobiphenyl Arsenic acid and Salts
03-33-3	Azobenzene
2-87-5	Benzidine; 4,4'-Diarninobiphenyl
05-82-3	Benzo(J)fluoranthene
07-08-9	Benzo(K)fluoranthene
05-99-2	Benzo[E]acefenantrylene
0124-36-4	Cadmium Sulfate
303-28-2	Diarsenepentaoxide
3-70-3	Dibenzo[A,H]antracene
18-74-1	Hexachlorobenzene
02-01-2	Hydrazine
22-66-7	Hydrazobenzene
784-40-9	Leadhydrogene Arsenate
1836-75-5	Nitrofene (iso); 2,4- Dich I orophenyl-4-n itrophenyl ether
21-64-7	Nitrosodipropylamine
5-06-7	Sulfallate, (iso); 2-Chloroallyiditehyidithiocarbamate
5321-67-7	Toluene-2,4-diammoniumsulfate Salts of 2,2'-Dichloro-4,4'-
	methylenedianiline; Salts of 4,4'-Methylenebis(2-chloroani line)
53-00-4	Salts of 2,-Naphtylamine
12-83-9	Salts of 3,3'-Dichlorobenzidine
31-85-1	Salts of Benzidine Salts of Hydrazine

# Other chemicals (still without R45 or R49 phrase)

CAS #	PRODUCT NAME
1162-65-8	Aflatoxine AFB
7220-81-7	Aflatoxine AFB'
1165-39-5	Aflatoxine AFG
7241-98-7	Aflatoxine AFG
492-80-8	Auramine (Technical) (Basic Yellow 2)
151-56-4	Aziridine (Ethyleneimine)
100-44-7	Benzylchloride (a-Chlorotoluene)
10647-8	4-Chloroaniline
140-57-8	2-(p-Tert-butylphenoxy)-isopropyl-2-chloroethylsulfite (Ararnite,
	Aratrone)
95-83-0	4-Chloro-o-phenytenediamine (2-Amino-4-chloroaniline)
67-66-3	Chloroform
15663-27-1	Cisplatine (cis-DDP,CP)

6358-53-8	Citrus Red No. 2 (1-[(2,5-Dimethoxyphenyl)azo]-2-tiaphtalenol)
120-71-8	p-Cresidine (2-Methoxy-5-methylbenzeneamine)
14901-08-7	Cycasine
39156-41-7	214-Diai-nino-anisolesulfate (2,4-DAAS)
101-80-4	4,4'-Diaminodiphenylether (4,4'-DDE)
226-36-8	Dibenz(A,H)acridine
189-64-0	Dibenz(A,H)pyrene
189-55-9	Dibenz(A,I)pyrene
194-59-2	7h-Dibenzo(C,G)carbazole
28434-86-8	3,3'-Dicbloro-4,4'-diaminodiphenyi-ether (DDD-Ether)
62-73-7	Dichlorovos (DDVP)
101-90-6	Diglycidylresorcinolether (1,3-Bis(2,3-epoxy-propoxy)benzene)
60-11-7	p-Dimethylamino-azobenzene (DAB)
79-44-7	Dimethylearbamoylchloride
42397-64-8	1,6-Dinitropyrene
42397-65-9	1,8-Dinitropyrene
1937-37-7	Direct Black 38
2602-46-2	Direct Blue 6
2475-45-8	Disperse Blue
106-87-6	I -Epoxyethyl- 1-3,4-epoxycyclohexene
62-50-0	Methylmethanesulfonate (EMS)
94-78-0	Phenazopyridinehydrocbloride (3-(Phenylazo)-2,6-
	pyridinediamine)
122-60-1	Phenylglycidylether
3570-75-0	2-(2-Forrnylhydrazino)-4-(5-nitro-2-furyl)thiazole
67-45-8	Furazolidone
193-39-5	Indenol (1,2,3-CD)pyrene
531-76-0	Merfalane
129-15-7	2-Methyl- I -nitroantraquinone (I -Nitro-2-methylantraquinone)
590-96-5	Methylazoxymethanol
3697-24-3	5-Methylehrysene
66-27-3	Methylmethanesulfonate (MMS,Methylmethanesulfonic Acid)
56-04-2	Methylthiouracil (2-Mercapto-4-hydroxy-6-methylpyrimidine)
443-48-1	Metronidazole
50-07-7	Mitomycine C
613-35-4	N,N'-Diacetylbenzidine (4,4'-Diacetylbenzidine)
531-82-8	N-(4-(5-Nitro-2-ftiryl)-2-thiazolyl)acetamide (NFTA)
64091-91-4	N-4-(Methylnitrosamino)- I -(3-pyndyl)- I -butanone (4-(N-

	Nitrosomethyl-amino)- I -(3-pyridyl)- I -butanone)
924-16-3	N-Nitrosodi-N-butylamine
55-18-5	N-Nitrosoditehylamine (Ditehyinitrosamine, NDEA, DENA)
601-77-4	N-Nitrosodiisopropylamine (Diisopropylamine, NDIPA, DIPNA)
759-73-9	N-Nitrosoethylurcum (Ethyinitrosureum, NEU, ANDU)
10595-95-6	N-Nitrosomethylethylamine
615-53-2	N-Nitrosomethylurethane
684-93-5	N-Nitrosomethylureum (Methyinitrosureum)
4549-40-0	N-Nitrosomethylvinylamine
59-89-2	N-Nitrosomorfoline (NMOR)
80508-23-2	N-Nitrosonornicotine (NNOR)
100-75-4	N-Nitrosopiperidine (NPIP)
930-55-2	N-Nitrosopyrrolidine (NPYR)
13256-22-9	N-Nitrososarcosine (NSAR)
61-57-4	Niridazole (Nitrothiamidazole, Nitrothiazole)
7496-02-8	6-Nitrochrysene (6-Nc)
607-57-8	2-Nitrofluorene (2-NF)
794-93-4	Panfuran S (Dihydroxymethylfuratrizine)
87625-62-5	Ptaquiloside
94-59-7	Safrol (5;(2-Propenyl)-1,3-benzodioxoi)
56-23-5	Tetrachloromethane (Carbon Tetrachloride)
126-72-7	Tris(2,3-dibromopropyl)phosphate (TBPP])

Carcinogenic chemicals, carrying the R45 or R49 phrase

Other chemicals (still without R45 or R49 phrase)

# Explosive chemicals (E ) (RI/R2/R3/R5/R6)

- 2-Amino-4,6-dinitrophenol (Picraminic acid)
- Ammoniumdi chromate
- Benzoylperoxide (Dibenzoylperoxide)
- Calcium iodylbenzoate
- Dinitroglycol (Glycol dinitrate)
- Ethylnitrate
- Ethylnitrite
- Hexanitrodiphenylarnine
- Bis(I -hydroxycyclohexyl)peroxide
- o lodylbenzene
- Mercury fulmiate,

Mercury oxycyanide Lead azide Lead trinitroresorcinate Nitrocellulose (containing more than 12.6 % nitrogen) Nitroglycerine (Glyceroitfinitrate) Nitromannite (Mannite Hexanitrate) Nitramine (Tetryl) Pentrite Picric acid and its salts (2,4,6-Trinitrophenol) 1,2,3,4-Tetranitrocarbazole Tetranitronaftalene Trinitrobenzene Trinitrochlorobenzene Trinitrocresol 2,4,6-Trinitrotoluene Trinitroxylene All chemicals carrying the label E (explosive), irrespective of whether they are or will be included in this. 2-Naphtylamine and salts 4-Aminobiphenyl and salts Benzidine and salts 4-Nitrobiphenyl 2-Aminobenzidine \* 2-Acetylaminofluorene Aniline Arsenic and its compounds 0 Beryllium and its compounds Boron containing halogenated chemicals Chloro-anilinen (mono, di, tri) N,N'-diacetylbenzidine N,N'-dimethylbenzidine Ethylene-imine Hydrazine Carbon sulfide Mercury and its compounds Alkylated lead [nickelcarbonyl]-compounds 1 -Naphtylamine Nitroanilines (ortho, meta, para) Pentachlorophenol and its alkali salts Polychloro polyphenyls Toluidines, with the exception of o-toluidine

# Chemicals that are hazardous to the environment (N) (R50/R51/R59)

1, 1, I - Trichloro-ethane

- 1, 1,2,2-Tetrachloro-ethane
- 1, 1,2-Trichloro-ethane

1, 1,2-THchloro-trifluoro-ethane

- 1,1-Dichloro-ethane
- i, I -Dichloro-ethene
- 1,2,4,5-Tetrachlorobenzene
- 1,2,4-Tiiehlorobenzene
- 1,2-Dibromethane
- 1,2-Dichlorobenzene
- 1,2-Dichloro-ethane
- 1,2-Dichloro-ethene
- !,2-Dichloropropane
- 1,3-Dichloro-2-propanol
- 1,3-Dichlorobenzene
- 1,3-Dichloropropene
- 1,4-Dichlorobenzene
- I -Chloro-2,4-dinitrobenze,e
- I -Chloro-2-nitrobenzene
- 1 -Chloro-3-nitrobenzene
- 1 -Chloro-4-nitrobenzene
- I -Chloronaftalene
- 213-Dichloroproperie
- 2,4-5.Trichlorophenoxy-acetic acid (and its salts and esters) 2,4-Dichlorophenol
- 2,4-Dichlorophenoxy-acetic acid and its salts and esters) 2-Amino-4-chlorophenol'
- 2-Chl Oro-p-tolu <dine
- 2-Chloro-aniline
- 2-Chloro-ethanol
- 2-Chlorophenol
- 2-Chlorotoluene
- 3-Chloro-aniline
- 3-Chlorophenol
- 3-Chloropropene (Allychloride)
- 3-Chlorotoluene
- 4-Chloro-2-nitro-aniline
- 4-Chloro-2-nitrotoluene
- 4-Chloro-3-methylphenol
- 4-Chloro-aniline
- 4-Chlorophenol
- 4-Chlorotoluene
- Aldrin
- Antracene
- Arsenic and its compounds
- Atrazine

Azinfos-ethyl Azinfos-methyl Bentazone Benzene Benzidine Benzyl chloride (Chlorotoluene) Benzylidcne chloride (dichlorotoluene) Biphenyl Cadmium and its compounds Chloro a1hydrate (trichloro-acetaidehyde, hydrated) Chloro-acetic acid Chlorodane Chloronaftalenes (technical mixtures) Chloronitrotoluenes (other than 62) Chlorotolu<dine (other than 72) Chloroprene (2-chlorobutadiene- 1,3) Cumafos Cyanuric acid chloride (2,4,6-trichloro- 1,3,5-triazine) D. D.T. (and metabolites D.D.D. and D.D.E.) Demetone (also demetone-o-s-methyl and s-methyl-sulfone) Dibotylin salts (other than -dichloride and --oxide) Dibutylin dichloride Dibutylinoxide 0 Dichloro-anilines Dichlorobenzene Dichlorobenzidines Dichloro-di-isopropylether Dichloromethane Dichloronitrobenzenes Dichloropropyl-(2,4-dichlorophenoxy)-propionic acid) 0 Dichlorovos (2,2-dichloro-vinyl-dimethylphosphate) Dieldrin Diethylamine \* Dimethoate Dimethylamine Disulfbtone Endosolfane Endrine Epichlorohydrin Ethylbenzene Fenthion Finitrothion Foxim Heptachloro- (and heptachloro-epoxy-) hexachlorobenzene Hexachlorobutadiene o flexachlorocyclohexane (all isomers) Hexachloroethane Isodrin

lsoPropylbenzene Mercury and its compounds Linuron M-c.p.a. (2-methyl-4-chlorophenoxy-acetic acid) mecoprop (2-(2-methyl-4-chlorophenoxyl)-propionic acid) melathion Methamidofos Mevinfos Monochlorobenzene Monolinuron Naftalene o-Methoate Oxydemeton methyl Rak (3,4-benzopyrene and 3,4-benzofluoranthene) Parathion (and Parathion-methyl) Pentachlorophenol Polychlorobiphenyls and -terphenyls ProPanil (3,4-dichloropropionanilide) pyrazon Simazine Tetrabutyltin Tetrachloro-ethene Tetrachloromethane Toluene Triazofos Tributylphosphate Tributylinoxyde Trichloro-ethene, Trichlorophenol Trichlorofon Trichloromethane (chloroform) tripheryltinacetate triphenyltinchloride Triphenyltinhydroxyde Trifluralin ny1chloride (chloro-ethene) Xylenes (technical mixtures of isomers) Chlorofluoro and bromoflurorcontaining hydrocarbons Fully halogenated organic compounds Halones Carbontetrachloride 1, 1, I - Trichloro-ethane

# Thiols

MerCaptoacetic acid (68-1 1 - 1) (Thioglycolic acid) 2-Mercaptobenzothiazole (I 49-30-7A (Benzothiazole-2-thiol)

# Risk phrases for Highly Hazardous Chemicals.

Rl: Explosive when dry

R2: Risk of explosion by shock, friction fire or other sources of ignition

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R3: Extreme risk of explosion by shock friction, fire or other sources of ignition
R4: Forms very sensitive explosive metallic compounds
R5: Heating may cause an explosion
R6: Explosive with or without contact with air
R7: May cause fire
R8: Contact with combustible material may cause fire
R9: Explosive when mixed with combustible material
R10: Flammable
R11: Highly flammable
R12: Extremely flammable
R13: Extremely flammable liquefied gas
R14: Reacts violently with water
R15: Contact with water liberates highly flammable gases
R16: Explosive when mixed with oxidising substances
R17: Spontaneously flammable in air
R18: In use, may form flammable/explosive vapour-air mixture
R19: May form explosive peroxides
R20: Harmful by inhalation
R21: Harmful in contact with skin
R22: Harmful if swallowed
R23: Toxic by inhalation
R24: Toxic in contact with skin
R25: Toxic if swallowed
R26: Very toxic by inhalation
R27: Very toxic in contact with skin
R28: Very toxic if swallowed

R29: Contact with water liberates toxic gas
R30: Can become highly flammable in use
R31: Contact with acids liberates toxic gas
R32: Contact with acids liberates very toxic gas
R33: Danger of cumulative effects
R34: Causes bums
R35: Causes severe bums
R36: Irritating to eyes
R37: Irritating to respiratory system
R38: Irritating to skin
R39: Danger of very serious irreversible effects
R40: Possible risk of irreversible effects
R41: Risk of serious damage to eyes
R42: May cause sensitisation by inhalation
R43: May cause sensitisation by skin contact
R44: Risk of explosion if heated under confinement
R45: May cause cancer
R46: May cause heritable genetic daynage
R47: May cause birth defects
R48: Danger of serious damage to health by prolonged exposure
R49: May cause cancer by inhalation
R50: Very toxic to aquatic organisms
R51: Toxic to aquatic organisms
R52: Harmful to aquatic organisms
R53: May cause long-term adverse effects in the aquatic environment
R54: Toxic to flora

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R55: Toxic to fauna

R56: Toxic to soil organisms

R57: Toxic to bees

R58: May cause long-term adverse effects in the environment

R59: Dangerous to the ozone layer

R60: May impair fertility

R61: May cause harm to the unborn child

R62: Possible risk of impaired fertility

R63: Possible risk of harm to the unborn child

R64: May cause harm to breastfed babies

# SEVENTH SCHEDULE

(Made under section 31)

# LIST OF PRE CURSOR CHEMICALS

# PRECURSOR CHEMICALS

N- Acetylanthranic acid Anthranilic acid Benzaldehyde Benzyl cyanide Diethylamine Ethylamine Hydriodic acid Isosafrole Lysergic acid Methylamine 3,4 - Methylenedioxphenyt - 2 -propanone Nitroethane Phenylacetic acid Phenylpropanolamine Phenyl - 2 - propaone (P2P) SUBSTANCE PRODUCED

Methaqualone Methaqualone Amphetarnine/P2P Methamphetamine Diethyltryptamine/LSD Ethylamphetamine/MDE Methamphetamine MDA/MDMA/MDE LSD Methamphetamine/MDMA MDA/MDMA/MDE P2P/amphetamine/MDA P2P Amphet./4-methylamiorex Amphet/methamphetamine

Piperidine
PiPeronal
Propionic anhydride
Safrole
Acetic acid
Acetic anhydride
Acetone
Acetyl chloride
Ammonium chloride
Ammonium formate
Ammonium hydroxide
Benzene
Benzylchloride
11-ButYl acetate
n-Butylalcohol
Sec-Butylalcohol
Calciumearbonnate
Calcium hydroxide
Calcium oxide
Carbon disulfide
Chloroform
CYclohexane
Diacetone alcohol
Ethyl acetate
Ethyl alcohol
Ethyl ether
Ethylidene diacetate
Formamide
Fortnic acid
Hexane
Hydrochloric acid
Hydrogen Peroxide
Iodine
Isobutyl alcohol
IsOPrOPyI alcohol
Kerosene
Methyl alcohol
Methylene chloride
Methyl ethyl ketone

Phencyclidine (PCP) MDA/MDAMA/MDE FentanYl analogues MDA/MDAMA/MDE P2P Heroin/P213/methaqualone Cocaine/heroin/others Heroin Heroin Amphetamine/MDA Cocaine Cocaine Methamphetamine Cocaine Cocaine Cocaine Cocaine/heroin Cocaine/heroj, Cocaine/her,in Cocaine Cocaine/heroin/other, Cocaine Cocaine Cocaine Cocaine/oth,r, Cocaine/heroin/others Heroin A'nmphetamine/MDA Arnphetamine/MDA Cocaine Cocaine/othe,s Cocaine MethamPhetamine Cocaine Cocaine Cocaine Cocaine Cocaine/heroin/others Cocaine

Methyl isobutyl alcohol	Cocaine
Petroleum ether	Cocaine/others
Potassium carbonate	Cocaine
Potassium cyanide	PCP/others
Potassium hydroxide	Cocaine/others
Potassium Permanganate	Cocaine
Red phosphorus	Methamphetamine
Sodium bicarbonate	Cocaine/heroin/other,
Sodium carbonate	Cocaine/heroin/others
Sodium cyanide	PCP/others
Sodium hydroxide	Cocaine/others
Sodium sulfate	Cocaine/others
Sulfuric acid	Cocaine/others
Tartaric acid	Heroin
Toluene	Cocaine
Trichloroethylene	Cocaine
Urea	Cocaine
Xylenes	Cocaine

# EIGHTH SCHEDULE

# LIST OF SEVERELY RESTRICTED BANNED/ ELIMINATED CHEMICALS

	(Made under section 30),	
Chemical	Relevant CAS Number(,)	Category
Crocidolite	12001-28-4	Industrial
Polybrominated biphenyls (PBB)	36355-01-8 (hexa-) 27858-07-7 (octa-) 13654-09-6 (deca-)	Industrial
Polycblronated bipbenyls (PCB)	1336-36-3	Industrial
Polychronated terphenyls (PCT)	61788-33-8	Industrial
Tris (2,3-dibromopropyl ) phosphate	126-72-7	Industrial

# 2003

# NINTH SCHEDULE

\_\_\_\_

FORM A

THE UNITED REPUBLIC *OF* TANZANIA MINISTRY *OF* HEALTH

Government Chemist Laboratory Agency P.O. Box 164 Dares Salaam, Tanzania

Certificate No\_\_\_\_

DEALER REGISTRATION CERTIFICATE

(Made under Section 15)

(to be filled in Quadruplicate)

Category of Registration of Certificate holder		
Name and Postal Address of		
Applicant		
Premises registration		
No		
Physical Address		
Common name of		
chemical		
Trade name of chemical		
This is to certify that the above mentioned person has been approved and registered in		
Tanzania to deal in the chemical(s) mentioned above under the conditions details		
below:		
This Certificate is valid until:		
(Date) (Month)		
(Year)		

Registrar Signature:\_\_\_\_\_ Dated:\_\_\_\_\_

# FORM B

# THE UNITED REPUBLIC OF TANZANIA MINISTRY OF HEALTH

Government Chemist Laboratory Agency P.O. Box 164 Dar es Salaam, Tanzania

Certificate No\_\_\_\_\_

CHEMICAL REGISTRATION CERTIFICATE

(Made under Section 11)

(to be filled in Quadruplicate)

Category of Registration	
Common Name	
Гrade Name	
Name and Address of Applicant	

This is to certify that the above mentioned chemical has been approved and registered for sale or use in Tanzania under the conditions details below:

This certificate is valid until: (Date) \_\_\_\_\_\_ (Year) \_\_\_\_\_\_

(Month)

Registrar Signature:

Dated:\_\_\_\_\_

FORM C

# THE UNITED REPUBLIC OF TANZANIA MINISTRY OF HEALTH

Government Chemist Laboratory Agency P.O. Box 164 Dar es Salaam, Tanzania

Certificate No\_\_\_\_\_ REGISTRATION CERTIFICATE FOR PREMISES AND FACILITIES

(Made under Section 2 7)

(to be filled in Quadruplicate)

Type of activity to be carried out in the premises:

2003

Location:	
Description of the	
facility:	
Seller )	(Producer, Transporter, Warehouse operator, User,
	Registration No
registered in Tanzania for carry the conditions mentioned below This certificate is valid until:	
(Date)	(Month)
(Year)	Registrar: Signature: Dated:
	TENTH SCHEDULE
(MANAGEM	FORM A RIAL AND CONSUMER CHEMICALS MENT AND CONTROL) ACT, 2003 CATE TO PRODUCE CHEMICALS
	(Made under Section 29)
The Industrial and Consumer G	Chemicals Management and Control Board hereby certi-
fies that::	
Name	
Location of premises To produce	(name of chemical) registered
	nsumer Chemicals (Management and Control) Act,
Registration No.	
requirements of the Industrial a	ove in Tanzania subject to due compliance with the nd Consumer Chemicals (Management and Control) Act
and its Regulations.	
The special conditions attached	d to this certificate are:-
This certificate remains valid f	rom to
Granted	
(date)	REGISTRAR

Signed

CHAIRMAN OF THE BOARD

Chemicals Management and Control Board Permit number

# FORM B

# THE INDUSTRIAL AND CONSUMER CHEMICALS (MANAGEMENT AND CONTROL) ACT, 2003 CERTIFICATE TO DEAL IN CHEMICALS

(Made under section 29)

\_\_\_\_\_

The Industrial and Consumer Chemicals Management and Control Board in its capacity hereby certifies that: Name

Postal address \_\_\_\_\_

Location address

To deal in (sale, use, distribute) chemicals in Tanzania subject to due compliance with the requirements of the Industrial and Consumer Chemicals (Management and Control) Act and its Regulations, Registration No.

The special conditions attached to this Certificate are

This Certificate remains valid from	to
Granted	Signed
(date)	REGISTRAR
Signature	CHAIRMAN OF THE BOARD
Certificate Number	_

#### FORM C

# THE INDUSTRIAL AND CONSUMER CHEMICALS (MANAGEMENT AND CONTROL) ACT, 2003 CERTIFICATE To TRANSPORT RESTRICTED TOXIC OR HAZARDOUS CHEMICALS

(Made under section 29)

The Industrial and Consumer Management and Control Board in its capacity hereby certifies that:: Name TO transport restricted toxic or hazardous chemicals by \_\_\_\_

(air, road, rail, boat) in Tanzania subject to due compliance with the requirements of the Industrial and Consumer Chemicals (Management and Control) Act and its Regulations. The special conditions attached to this certificate are

This certificate remains valid from	to
Granted	Signed
(date)	REGISTRAR
Signature	CHAIRMAN OF THE BOARD

Certificate Number

FORM D

# THE INDUSTRIAL AND CONSUMER CHEMICALS (MANAGEMENT AND CONTROL) ACT, 2003 CERTIFICATE TO TRANSPORT CHEMICALS

(Made under section 29)

The Industrial and Consumer <sup>I</sup>Chemicals Management and Control Board in its capacity hereby certifies that:

Name

Postal address

Location address

To transport chemicals registered in Tanzania subject to due compliance with the requirements of the Industrial and Consumer Chemicals (Management and Control) Act and its Regulations, Registration No.

'Me special conditions attached to this permit are

This certificate remains valid from \_\_\_\_\_\_ to \_\_\_\_\_

Granted \_\_\_\_\_ Signed \_\_\_\_

(date)

REGISTRAR

Signature	CHAI	RMAN OF THE BOARD
Permit number _		
		FORM E
Т	HE INDUSTRIAL AND CONSU (MANAGEMENT AND CONTR CERTIFICATE TO IMPORT (Made under section 2	OL) ACT, 2003 CHEMICALS
Common	Name	of
	Iname	OI OI
Trade	Name	of
Chemical(s)		
Name and addres	ss of applicant:	
State whether the	e chemical is banned Or severely re	estricted in Tanzania
Uovo the Drior Ir	formed Consent presedures been	satisfied?
Precautions and a	safety measures for the handling of	satisfied?
r recautions and	safety measures for the nandring of	
I certify that the	information Provided is Complete	and correct
Date:	Signature of Appli	cant
Title:		
	FOR OFFICIAL U	<u>SE.</u>
Date of receipt of	of application	
Date of inspectio	n of promises	
	ection Report is required)	
Rejected (		
Further informat	ion required ()	Date:
Signed	Date	
~		REGISTRAR
		CHAIRMAN OF THE BOARD
		FORM F
т	THE INDUSTRIAL AND CONSU	
	(MANAGEMENT AND CONTR	
	CERTIFICATE TO EXPORT	
	(Made under section	29)
Postal address		
	3	

To store \_\_\_\_\_\_(name of chemical) registered under the Industrial and Consumer Chemicals (Management and Control) Act, Registration No.\_\_\_\_\_

at the premises specified above in Tanzania subject to due compliance with the requirements of the Industrial and Consumer Chemicals (Management and Control) Act and its Regulations.

The special conditions attached to this license are:-

This license remains valid from	to
Granted	Signed
(date)	REGISTRAR
Signature	CHAIRMAN OF THE BOARD
Certificate number	

FORM H

# THE INDUSTRIAL AND CONSUMER CHEMICALS (MANAGEMENT AND CONTROL) ACT, 2003 PERMIT TO DEAL IN RESTRICTED CHEMICALS

## (Made under section 29)

The Industrial and Consumer Chemicals Management and Control Board in its capacity as hereby certifies that:

Name Postal address Location of premises to deal in the chemical(s) This certificate covers restricted/non-restricted chemicals both restricted/non-restricted chemicals. The certificate is issued subject to due compliance with the Industrial and Consumer Chemicals (Management and Control) Act and its Regulations, Registration No. The special conditions attached to this certificate are: Granted Signed REGISTRAR (date) Signature CHAIRMAN OF THE BOARD Certificate Number

Passed in the National Assembly on the 10th February, 2003

Clerk of the National Assembly

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