MANUAL ON EMERGENCY PLANNING

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<u>FOREWORD</u>

The country has witnessed a fast growth in the industrial sector in the last decade and this is a sure sign of development. Extreme care is needed at all the stages of work to avert any possible danger due to industrial mishaps involving vide range of hazardous chemicals.

A number of Government agencies are functioning to deal with the matters related to management and handling of chemicals under various statutory provisions, viz. Factories Act 1948 (Amended in 1987), Manufacture, Storage and Import of Hazardous Chemicals (MSIHC) Rules, 1989, (amended in 1994 & 2000), Public Liability Insurance (PLI) Act, 1991, Central Motor Vehicle Rules, 1989, Chemical Accidents (EPPR) Rules, 1996. The agencies responsible for implementation of these regulations ensure strict implementation in the interest of environment and mankind. Inspite of keeping a constant vigil and strict implementation of statutory norms possibility of occurrence of accidents can not be ruled out. In view of this it is essential to prepare ourselves and keep ready to meet any emergency situation arising due to industrial accidents. Prior preparations can also help in minimizing the consequences and this requires an emergency preparedness plan to negotiate an eventuality of chemical industries.

Though it is mandatory under various environmental rules for industries and districts administrative authorities to prepare an on-site and off-site emergency plan but still lot needs to be done in this area. These plans should be designed to provide measures to control accidents and minimize the effects caused due to mishaps involving chemical spill, escape of toxic gases, fire, explosion, processing, transportation etc. The exercise of planning for on-site and off-site emergency are different but these should compliment each other for an effective management.

An effort has been made to compile a manual as supportive document for the concerned Government and industrial authorities to give them an idea about basic components which need to be considered while preparing emergency plan. Besides, other components must also be taken in to account, based on the local and specific needs, to improve the capability and ability to consciously meet the obligatory needs. This useful compilation is the outcome of work by a team of staff colleagues including Dr. (Mrs.) Reeta Kori, Sr. Scientific Officer, Dr. A.K. Saxena, Chief Chemist and Dr. Rajendra Chaturvedi, Scientist, Emergency Response Centre, Bhopal who have been involved in chemical accident prevention and other emergency activities, under the guidance of Dr. P.C. Seth, Chief Scientific Officer.

I hope this compilation, brought out by the **Emergency Response Centre.** M.P. Pollution Control Board, Bhopal would prove to be useful and help to achieve the basic objectives for the preparation of emergency plan with pious aim to protect the environment and mankind.

Bhopal Date :

Sd/-(Dr. A.K. Singh) SECRETARY

ON-SITE EMERGENCY PLAN

1.0 Introduction:

An on-site emergency is caused by an accident that takes place in a chemical installation and the effects are confined to the factory premises involving only the people working in the factory. On-site emergency plan to deal with such eventualities, is the responsibility of the occupier and is mandatory.

Apart from the provisions in the Hazardous Chemicals Rules, Section 41 B(4) of the Factories Act, 1948 (as amended) also requires that every occupier is to draw up an on-site emergency plan (O.S.E.P.) with detailed disaster control measures for the factory and to educate the workers employed in the factory premises. The obligation of an occupier of hazardous chemicals to prepare an emergency plan are stipulated in Rule 13 of the Manufacture, Storage and Import of Hazardous Chemicals Rules, 1989, amended 1994 & 2000. The format giving components of OSEP, as prescribed in the Rules may be referred in <u>Annexure I</u>. The general public living in the vicinity are also to be Informed and educated about safety measures and actions required to be taken in the event of an accident.

The preparation of an on-site emergency plan and furnishing relevant information to the District Emergency Authority for the preparation of the off-site emergency plan are statutory responsibilities of the occupier of every industry and other units handling hazardous substances. An on-site emergency plan should contain the following key elements:

- * basis of the plan : Hazard analysis:
- * accident prevention procedure/measures:
- * accident/emergency response procedure/measures :
- recovery procedure.

2.0 Elements of Planning

2.1 Hazard Analysis

Hazard analysis is a critical component in planning for emergencies. To analyze the safety of a major installation as well as its potential hazards, a hazard analysis should be carried out covering the following areas:-

(i) Which toxic, reactive, explosive or flammable substance in the installation constitutes a major hazard.

- (ii) Which failures or errors could cause abnormal conditions leading to a major accident?
- (iii) The consequences of a major accident for the workers, people living or working outside the installation and the environment?
- (iv) Preventive measures for accidents.
- (v) Mitigation of the consequences of an accident.

2.2 Hazard Identification

Hazard identification is the first step in hazard analysis and entails the process of collecting information on following points :

- the types and quantities of hazardous chemicals in production, storage, processing, transportation and disposal in an installation;
- the location of the facilities process, storage, product or use; and
- potential hazard associated with spills or releases.

2.3 Procedure for Hazard Identification

2.3.1 <u>Identification of Hazardous Substances</u>

Chemicals can be identified either by their CAS Number, or their ID Numbers (UN Nos). Based on the respective criteria, chemicals can be classified as toxic, flammable or explosive.

2.3.2 Quantities of Hazardous Substances

The estimation of the notifiable quantity of each chemical at a site should include the amounts likely to be on-site under the control of the occupier and should include the following:

- i. Activities involving storage, manufacture and use in process.
- ii. Vehicles used exclusively for on-site transportation since any quantity such a vehicle is carrying, is liable to be either stored or used in the installation.
- iii. Any Vehicle, for example road or rail tanker used as a storage vessel either on-site or within 500 meters of site.
- iv. Any off-site pipeline which is 500 meters of the boundary of the site and connected to it. This would include pipeline used for transfer operations, to and from a remote outlet. This may also include road tankers, ships or other vessels.

v. Any neighboring site within 500 meters of any part of the boundary storing, processing or handling the same hazardous chemicals.

2.4 Charts and Maps Indicating Hazardous Substances and Zones

After assessment of hazard on the basis of above points, the charts and maps should be placed in the premises at strategic locations. The charts and maps should highlight the accident-prone areas of the industry so that in case of an emergency, it provides a basis for taking any action.

2.5 Appointment of key Persons and Their Role

To deal with an emergency, the arrangement for immediate deployment or appointment of key personnel and their specific duties must be laid out. It may be noted that in smaller installations, two or more tasks, referred hereunder, may have to be assigned to and performed by one person because of the availability position of personnel to deal

with the eventuality, effectively and promptly.

2.5.1 Emergency Personnel's Responsibility during normal working hours:

- **A. Site Controller** -- The General Manager (however called) or his nominated deputy will assume overall responsibility for the factory / storage site and its personnel. His duties are to:
 - i. assess the magnitude of the situation and decide if staff need to be evacuated from their assembly points to identified safer places;
 - ii. exercise direct operational control over areas other than those affected;
 - iii. undertake a continuous review of possible developments and assess in consultation with key personnel as to whether shutting down of the plant or any section of the plant and evacuation of personnel are required:
 - iv. liaise with senior officials of police, Fire Brigade, Medical and Factories Inspectorate and provide advice on possible effects on areas outside the factory premises:
 - v. look after rehabilitation of affected persons on discontinuation of emergency;
 - vi. issue authorised statements to news media and ensure that evidence is preserved for enquiries to be conducted by the statutory authorities.
- **B.** Incident Controller -- A Production Manager or an officer of similar rank of the unit may be nominated to act as the Incident Controller Immediately on knowing about an emergency, he will rush to the incident site and take overall charge and report to the Site Controller. On arrival, he will assess the extent of emergency and decide if major

emergency exists and inform the communication officer accordingly. His duties will be to:

- i. direct all operations to stop within the affected area taking into consideration priorities for safety of personnel, minimize damage to the plant, property and environment and minimize loss of materials:
- ii. provide advice and information to the Fire and Security Officers and the local fire service:
- iii. ensure that all non-essential workers/staff of the areas affected are evacuated to the appropriate assembly points and the areas are searched for casualties;
- iv. set up communication points and establish contact with Emergency Control Centre in the event of failure of electric supply and thereby Public Address System (PAS) and internal telephones:
- v. report on all significant development to the communication officer: and
- vi. have regard to the need to preserve the evidence so as to facilitate any enquiry into the cause and circumstances which caused or escalated the emergency.
- C. Personnel/Administrative Manager He will also work as Liaison Officer and will be stationed at the main entrance (Gate House) during the emergency. He will, under the direction of the Site Controller, handle Police, Press and other enquiries, receives reports from assembly points and pass on the absentee information to the Incident Controller. His responsibilities shall be:
 - i. to ensure that casualties receive adequate attention / to arrange additional help if required and inform relatives;
 - ii. to control traffic movements into the factory and ensure that alternative transport is available when need arises;
 - iii. when emergency is prolonged, arrange for the relief of personnel and organise refreshments catering facility.
- **D. Communication officer --** He will, on hearing the alarm, proceed to Control Room and maintain communication with the Incident Controller. He will:
 - i. advise the Site Controller of the situation, recommending (if necessary) evacuation of staff from assembly points;
 - ii. recruit suitable staff to act as runners between the accident Controller and himself if the telephone and other system of communication fail. Also maintain contact with congregation points like Canteen etc.

- iii. Maintain prior agreed inventory in the Control Room;
- iv. maintain a log of the incident on tape;
- v. in case of a prolonged emergency involving risk to outside areas by windblown materials contact local meteorological office to receive early notification of changes in weather conditions.
- **E. Fire & Security Officer** The Chief Fire and Security Officer will be responsible for the fire fighting. On hearing the fire alarm, he shall reach the fire station immediately and advise fire and security staff in the factory of the incident zone and cancel the alarm. He will also announce on PAS or convey through telephones or messengers or canteens to the Communication Officer, Incident Controller and Site Controller about the incident zone. He will open the gates nearest to the incident and stand by to direct the emergency services.
- F. Telephone Operator on hearing the emergency alarm, he will immediately contact Site Controller and on his advice call the local fire-brigade or mutual-aid scheme members. In case the PAS internal/external telephone system becomes inoperative, he shall inform the Communication Officer through a messenger. In case fire is detected and the alarm is not in operation, he shall receive information about location from the person who detected the fire and thereafter immediately consult the Incident Controller and make announcement on PAS or telephone telling the staff about location of the incident and to evacuate to their assembly points. He will continue to operate the switch board advising the callers that staff are not available and pass all calls connected with the incident to the Communication Officer.
- **G. Departmental Heads** -- The Department Heads will report to Incident Controller and provide assistance as required. They will decide the staff they require at the incident site.
- **H. Engineer in-charge and Electricians -** They will report the scene of the incident and close down the services as directed by the Incident Controller.
- I. Fire-pump Attendant Two persons identified in each shift will work as fire pump attendants. On hearing the fire alarm, they will immediately proceed to the pump house to ensure that pumps are operating and stand by to maintain them. At the end of emergency, they will be relieved of their duty by the Fire and Security Officers.

2.5.2 Responsibilities of Emergency Personnel outside normal working hours of the factory:

A. Shift Executive incharge:

i. As soon as he becomes aware of the emergency and its location, he will proceed to the scene. On arrival, he shall assess the scale of the incident and direct operations within the affected areas with the following priorities:

- * Secure the safety persons, which may require evacuation to the assembly points in the event of escape of material if the wind is from an adverse direction.
- * Minimise damage to plant, property and the environment.
- * Prevent spreading and damage to outside the premises.
- * Minimise loss of materials ; and
- * Have regard to the need for preserving evidence that may facilitate subsequent enquiry.
- ii. Inform shift engineer-in-charge as to what services are/are not required.
- iii. Hand over charge of operations to the Incident Controller when he arrives at the site.
- iv. Advise the Fire & Security Officer at Gate House whether to make an announcement on PAS or not to call the Senior Staff to the factory, if necessary.
- **B.** Fire & Security Officer -- On hearing the call, he shall rush to the Gate House. He shall advise the Fire & Security Staff at the incident point of the factory zones. He shall cancel the fire alarm and, on advise of Shift Executive Incharge, inform the local fire brigade (or active mutual aid system where exists). He shall:
 - Announce over the PAS in which zone the incident has occurred and on the advice of the Shift Executive Incharge inform the staff to evacuate the assembly service.
 - ii. Inform the Shift Executive Incharge, if there is any large escape of gas.
 - iii. Call out in the following order:
 - Incident Controller or his nominated deputy.
 - Engineering Manager and Service Manager
 - * Personnel and Administrative Manager
 - * Departmental Head in whose plant the incident occurred.

C. First-Aid Teams

The Personnel Manager shall keep the roll call lists for the Fire and First-Aid team on duty, Roll call leaders and first-aiders are appointed by each Departmental Head for his shift team. Roll call leaders shall check their rolls as members of the services and report for emergency duty. Names of unaccounted

persons or absentees will be informed to the Fire and Security officer. Members of the first-aid teams will report to the Shift Executive Incharge/Incident Controller on hearing the alarm and follow his directions.

D. Factory Fire Brigade Personnel -- The duty Fire-Brigade personnel under the command of the Fire and Security Officer shall be responsible for fire fighting and rescue. On hearing the alarm, they shall proceed to the place of incident, if known; otherwise they will report at the Fire Station. The men at fire station shall find out the location of the emergency, the equipment and proceed to the site of occurrence. At the site, all the squad members will respond to the direction given by the Incident Controller.

3.0 Infrastructure

- 3.1 Emergency Control Room -- Emergency Control Room is to be set up and marked on the site plan. The Control Room will be the focal point in case of an emergency from where the operations to handle the emergency are directed and coordinated. It will control site activities and should be furnished with external and internal telephone connections, list of essential telephone numbers, list of key persons and their addresses.
- 3.2 Assembly Points -- Assembly points are to be set up farthest from the location of likely hazardous events, where pre-designated persons from the works, contractors and visitors would assemble in case of emergency. Up-to-date list of pre-designated employees of various departments (shift wise) must be available at these points so that roll call could be taken. Predesignated persons would take charge of these points and mark presence as the people come into it.

4.0 Operational System during Emergency

4.1 Communication System -- There are different types of alarms to differentiate one type of an emergency from other as described below:-

Fire or Gas Normal Fire Siren

Emergency / Evacuation High-pitched wailing siren

All clear Continuous Fire Siren

Alarms should be followed by an announcement over Public Address System. In case of failure of alarm system, communication should be by telephone operator who will make announcement in industrial complex through Public Address System which should be installed. walkie-talkie and paging system are very useful for communication during emergency, with predetermined codes of communication. If everything fails a messenger could be used for sending the information.

4.2 Warning System and Control -- The Control Centres should be located at an area of the minimum risk or vulnerability in the premises concerned, taking into account the wind direction, areas which might be affected by fire / explosion, toxic release, etc.

4.2.1 Service and Control

For promptness and efficiency, the factory premises/storage sites may be divided into 'X' number of zones, which should be clearly marked on the site plan.

- i. **Emergency Services --** Under this each factory should describe the facilities of fire-fighting, first-aid and rescue, alternate sources of power supply for operating fire pumps, communication with local bodies, fire brigade, etc. should also be clearly indicated.
- ii. An adequate number of external and internal telephone connection should be installed.

4.2.2 Work Plan Illustration

- a. areas with large inventories of hazardous material.
- b. location of radio-active sources, if any.
- c. Sources of safety equipment.
- d. Fire-hydrant system and alternate supply sources.
- e. Stock of other fire-fighting materials.
- f. Assembly points, first-aid centres.
- g. Surrounding habitation within ½ km distance.
- h. Availability of first-aid equipment.

5.0 Mutual Aid

It is essential to have mutual aid arrangement as it is useful in cases of major fire and other emergencies. Mutual aid arrangements are to be worked out in the plan to facilitate additional help in, say, fire-fighting or medical attention which might be beyond the capacity of an individual factory / unit. To make the mutual aid plan a success, the following are considered essential:

- i. Written procedure which spells out how call for help will be made and how it will be responded.
- ii. The type of equipment which would be used and procedure for making replacement.
- iii. A quick hot-line method of communication.
- iv. A brief mention of the type of hazard in each plant and fire-fighting measures.

- v. Orientation and joint training programme for staff.
- vi. Joint inspections and drills.

6.0 <u>Declaration of off-site Emergency</u>

The person responsible for declaring the emergency (Site Controller) will assess the situation and in case its effects are likely to be felt outside the factory premises, he would get in touch forthwith with the District authorities who will at once take over the management of emergency situation and declare off-site emergency. The situation should also be immediately declared by Coded Siren which will help to inform the people in the vicinity of the industry / unit about the emergency situation. They should be helped to move to the safer area as prescribed in the off-site plan. The management of emergency henceforth has to be conducted by the District Crisis Management Group from a Control Room under the supervision of the District Collector.

OFF-SITE EMERGENCY PLAN

7.0 Introduction

If an accident takes place in a chemical industry / unit and its effects are felt outside its premises, the situation thus created is called an "off-site" emergency. It no longer remains the concern of the factory management alone but also becomes a concern for the general public living outside or passing by the premises of the factory or storage site involved. To meet such situations off-site emergency plans are to be prepared as stipulated and put into operation as and when required.

It is mandatory under Rule 14 of the MSIHC Rules 1989, amended in 1994 & 2000 for District authorities to prepare an off-site emergency plan in respect where accidents are likely to have an off-site adverse effect. <u>Annexure II</u> may be refereed for components of Off-Site Emergency Plan. In case of Nuclear Power Plants, the responsibility for preparation of the plan is that of the Plant authorities and Atomic Energy Regulatory Board.

The off-site emergency plan should detail how emergency related to major accidents on the site will be dealt with. For preparing the plan, the concerned district authorities should consult the industries and other persons who would be concerned with its execution should such an emergency arise. The following points should be noted by all concerned in respect of an off-site emergency plan:

- The industrial or storage units to be covered under the plan should provide all the necessary information related to industrial activities under their respective control to the concerned authorities.
- ii. In case of any new industrial activity proposed or being set up in the area, an on-site emergency plan should be prepared before the activity is commenced.
- iii. All districts having major hazard installation should have an off-site emergency plan.
- iv. The off-site emergency plan should be updated from time to time, especially when a new process is started or new units are established.
- v. The off-site emergency plan should be tested for its efficacy through mock drills or simulation exercises.
- vi. The persons outside the site, who may be affected by a major accident, should be informed about :-
 - a) the nature of the major accident hazard
 - b) safety measures to be adopted.

8.0 Responsibility for Planning an Off-Site Emergency

The planning for emergency response to chemical disaster requires cooperation among the responders to know the persons responsible for various activities. This understanding is facilitated through personal interaction and close working in devising and updating a plan. Therefore, the pre-requisite for preparing a plan is the formation of a planning team. The possible composition of the planning team is given below:-

Planning Team-Members

Collector/Deputy Collector

Emergency Response Centre

District authorities Incharge of Fire Services, Police

Medical Services

Factory Inspectorate

Pollution Control Board

Industries and Transport

Co-opted members on need basis

District authorities concerned

Civil Defense

Publicity Department

Municipal Corporation and

Non-Officials such as elected representatives, MPs / MLAs and Voluntary Organisation.

The District Collector or his nominated representative would be the team leader who shall conduct the planning task in a systematic manner.

9.0 Number and Type of Industries to be covered under this Plan

A list of 652 chemicals with the threshold quantities for which off-site emergency plan is required to be prepared is prescribed in Management, Storage & Import of Hazardous Chemicals (Amendment) Rules, 2000. The off-site plans are also to be prepared in case of Transit Depots, Warehousing Corporation and during transportation of Hazardous Chemicals.

10.0 <u>Compilation of Geographic, Demographic, Meteorological and Seismic Information</u>

Details of public transport network including information of local conditions around the hazardous industries, are required for preparation of off-site plan. The information required includes :--

10.1 Geographic Information

Public transportation network, details of road network including conditions of road width, traffic load and connecting road with industries and the rail network are to be collected and shown on map.

-- Pipeline network

Details of pipeline network carrying flammable and toxic materials are to be shown in the map to Indicate possible impact.

-- Land use (actual and future use)

Land use plan in the vicinity of the hazardous industries would require indepth analysis to determine the likely effect of any spill in the area.

-- Water supply

10.2 Demographic Information

The population of the industry as well as the neighboring areas is a key factor for this type of planing. The information to be collected in this regard is :--

- -- neighboring population
- -- housing colonies of industries
- sensitive institutions i.e. schools, hospitals
- -- type of housing
- Cattle / livestock

10.3 Meteorological Information

Meteorological data for a period of 10 years related to wind speed / direction, humidity and temperature inversion is essential for preparation of dispersion models for toxic gas release.

10.4 Seismic Data

Information regarding seismic zone and record of earthquake is considered to be an important input in off-site planning.

11.0 Elements of off-site Planning

Typical off-site emergency plan should have the following important components:

Plan Pre-requisite (Background information)

- * Plan requirement (Aims & Objectives of the plan)
- * Planning Team
- * Hazard Analysis and Quantification
- * Scenario development
- * Assessment of Capabilities

Plan Development

- * Incident information
- * Authority for responding
- * Basic Assumption
- Operation of the plan
- Coordination with other plans

Emergency Assistance

- * Names and addresses of the key personnel
- * Telephone numbers

Response Functions

- -- Initial Notification
- Control Room
- -- Access
- -- Direction and Control
- Communication amongst responders

- -- Warning System / Emergency Notification
- -- Public information
- Resources Mobilization and Management
- -- Health and Medical Response
- Public protection including evacuation
- -- Fire and Rescue
- -- Law and order
- On-going Incident Assessment

Besides the above, other elements of off-site planning are containment, clean up and Disposals; Documentation and Investigation; Plan Testing and Updating and Community Awareness, Preparedness and Training.

For developing an off-site plan of a particular locality, the elements of relevance to the plan should be carefully selected. The elements would be based on locational situations, hazards present, existence of vulnerable area in the vicinity and resource availability etc.

The main-requisite of an off-site emergency plan is to define and lay down the clear-cut objectives and requirements. As stated earlier, a planning team representing local industries, response agencies and other bodies should be formed. The plan should be based on a systematic hazard analysis of the units in the area and scenarios based thereon. This should be done by the units and made available for updating the plan. Resource planning has to be based on the assessment of capabilities in the area.

Plan development should clearly indicate the format to be used for reporting information related to accidents, basic assumptions in preparing the plans, plan operation and dovetailing with other plans. The plan should include the names and contact telephone numbers of persons responsible for emergency assistance. Complete detailing of the response functions is the most important part of the plan. The plan should cover details about Central Control Room, access to and from the incident area, direction and control of emergency public information, resource management, communication during emergencies, response personnel safety, ongoing incident assessment etc.

Specific roles of the police, fire fighting and medical personnel should be worked out in the plan. The aspect of containment, clean-up and disposal should also be covered in the plan. If it is not done properly, there could be secondary effect from the accident. Testing and updating of the plan needs lot of preparatory work in the form of training of teams, developing assessment mechanisms using observes and

mobilisation of resources. The role of adjacent awareness are also important aspects of the plan.

11.1 List of Hazardous Installations

It is important to identify the hazardous units located in the area. Up-to-date information regarding the on-site plans prepared by each individual unit is required to be compiled for formulating the off-site plan for the area.

11.2 Off-site Control Room

The control of crisis during major accidents is to be exercised through a Control Room established at an easily accessible central location in the area. This Control Room should be capable of functioning on being required to be activated at any time. The Control Room for off-site plan is thus over and above the Control Room set up by each unit for its on-site plan. The Control Room shall:

- (i) Act as a focal point of emergency management.
- (ii) Keep records of all messages.
- (iii) Inform operation officer on receipt of first information relating to accident.
- (iv) Monitor implementation of mutual aid.
- (v) Serve as the focal point for meeting of the Crisis Management Group (CMG).

In order to operate the Control Room round the clock, manpower and transport are required on a shift basis. The Control Room should be equipped with proper communication system, data processing network and should be a storehouse of information to combat emergencies.

11.3 Key Personnel and Their Duties

The ultimate responsibility for the management of the major emergency rests on the District Magistrate / Collector.

He will be assisted by representatives from all concerned organizations, departments and services at the District level. This group of officials forms the District Crisis Management Group (CMG). The designation of the key personnel of CMC and their duties are given in <u>Annexure - III</u>.

The members of the group may vary according to the District and local conditions. The CMG will:-

- (a) Control all emergency operations.
- (b) Guide on matters related to policy issues.
- (c) Provide official information and instructions to the general public.

An Operation Response Group (ORC) will have to be put up to implement the directions of the CMG. Probable members of this group may be as per Annexure-4. The duties of the ORG are as under :-

- (a) To develop an integrated response strategy based on the available information.
- (b) To plan deployment of field units to ensure the availability of appropriate force to deal with the situation.
- (c) To coordinate the functioning of various agencies.
- (d) To deal with crisis and implement decisions of CMC.
- (e) To monitor the progress till the crisis ends and keep the CMG posted with the development.

11.4 Communication Systems Network

An efficient and reliable Communication System is required for the success of the off-site emergency plan. The efficient communication system is required to alert:

- (a) Off-site Emergency Authorities and Services.
- (b) Neighboring factories in the area and public in the vulnerable zone.

A communication network of the following type may be helpful:-

- (i) Radio communication between Control Room to Unit Control Rooms of the Industrial Units and respondents out side the area.
- (ii) Hotlines between Control Room to industrial units, Emergency Services, Meteorological Station and the Media.
- (iii) Paging system with the Control Room for alerting the members of the CMG and ORG.
- (iv) P&T Telephone Lines.
- (v) Data Processing Network hooked to all Computers / PCs.

A communication flow chart is to be prepared and kept in the Control Room. An up-to-date Telephone Directory of personnel concerned with the

emergency should be available at all times. In coordinating the communication system efficiently, there should be a Communication Officer in Control Room to ensure that all the modes of communication are functional round-the-clock. All communication operators should maintain a Log-book for the messages received in/out and actions taken. These activities should be incorporated in the data processing system.

11.5 Warning System

In an Off-Site Management Plan, one of the most important pre-requisites is a good 'Warning System'. Efficient Warning System will save lives, prevent injuries and reduce losses. Emergency Commander will decide the appropriate Warning System and implement it. The Commissioner of Police will be responsible for implementation of the Warning System.

The Warning System are of the following types:-

- (a) Disaster Warning (Maximum Credible Loss Scenario)High pitched Continuous Wailing Siren.
- (b) Fire/Toxic ReleaseLong Siren Followed by short Siren
- (c) All Clear

Long Continuous

Depending upon the nature of hazards and the area affected, other methods of warning may be as follows:-

- (a) Out-Door Warning Sirens.
- (b) Public Address System with Police.
- (c) ARP Sirens.
- (d) Mass Media
- (e) Door to door visit by Civil Defense Personnel
- (f) Telephonic contact with schools and other organizations/public institutions.
- (g) Information to be provided at common gathering places such as canteens, shops etc.

11.6 Public Information System

During a crisis following an accident, the people of the area and large number of media representatives would like to know about the situation from time to time and the response of the district authority to the crisis. It is important to give timely information to the public in order to prevent panic and rumor mongering. The emergency public information could be carried out in three phases.

i. Before the Crisis.

This will include the safety procedure to be followed during an emergency through posters, talks and mass media in different languages including local languages. Leaflets containing do's/don'ts should be circulated to educate the people in the vicinity.

ii. During the Crisis

Dissemination of information about the nature of the incidents, actions taken and instructions to the public about protective measures to be taken, evacuation, etc. are the important steps during this phase. This can be done by using PAS, through radio/ television/ press.

iii. After the Crisis

Attention should be focussed on information concerning restoration of essential services, travel restrictions, etc.

Various tasks of the public information system could include :-

- (a) Quick dissemination of emergency instructions to the public.
- (b) To receive all calls from media/public regarding emergency situations and respond meticulously.
- (c) Obtain current information from the Central Control Room.
- (d) Prepare news release.
- (e) Brief visitors / media.
- (f) Maintain contact with hospital and get information about the casualties.

11.7 Fire fighting System

The industrial areas having major accident-prone hazardous installations should have special fire fighting arrangements. In most of the industries, gaseous hydro-carbons or liquid hydro-carbons having low flash points are used thereby posing great risk of fire explosion, spillage of hazardous liquid

or release of toxic gases. In order to tackle such possible situations, there is need for constant preparedness to mobilize all available fire fighting and toxicity control resources in minimum time. There should be an inside control of all fire fighting resources in the affected areas under the overall charge of the Chief Fire Officer. The operational response will be coordinated from the Central Control Room. The planning for fire fighting should be as follows:

A. Before the Crisis

- (i) Proper road and means of escape should be identified.
- (ii) Considering the possible hazards, there must be adequate water supply.
- (iii) Training of the personnel in fire fighting duties in the industry.
- (iv) Provision of adequate and proper arrangement of fire fighting vehicles is important.

B. During the Crisis

Immediate response to an emergency should be coordinated by the Control Room by matching all the resources. In a major emergency having wide off-site implications, more than one industry would be affected necessitating concurrent fire fighting operations at a number of places. In this case, the whole area may be divided in different fire zones. The task of the fire zone commanders should be as under:

- i. Command and control of all fire fighting resources in the respective fire zones.
- ii. Deployment of additional fire resources allocated by Control Room.
- iii. Coordination of fire fighting institutes.

11.8 Mutual Aid

All the industrial units in the affected areas should have mutual aid arrangement for getting/extending help in fire fighting facilities, special fire fighting agents, trained manpower, etc. The Control Room will allocate additional resources to fire zone including protective equipment kept centrally as a pool.

11.9 Services Support System

11.9.1 Health and Medical

A major off-site emergency in an area may affect a number of units and the surrounding colonies resulting in more casualties. The medical response plan has to cater for immediate pooling of all available medical resources and provide emergency medical treatment to the victims of the incident. For an emergency from poisoning of all available local medical resources in the incident area as well as the additional resources should be mobilized under the overall charge of the District Health Department. The operational response should be coordinated by the Chief Medical Officer from the control Room. Before the crisis, the following actions should be carried out:-

- i. Specialized training of doctors relating to chemicals hazards.
- ii. Blood grouping of all employees working in the industrial unit.
- iii. Maintenance of list of blood donors group wise.
- iv. Arrangement of adequate buffer stock of essential medicines.
- v. Stocking of anti-dotes and special medicines for hazardous substances.
- vi. Planning of additional capacity in the base hospital for large-scale casualties.

During the crisis, medical plan in terms of manpower, transport and equipment as per organizational response be implemented. The organizational response be implemented. The organizational response structure should be set up as under :

- (a) First-aid Post
- (b) Casualty Response Centre
- (c) Base Hospital

It is essential to guide medical relief and establish public health measures like sanitation, immunization, etc. In the absence of proper information about the chemical exposure, their symptoms, first-aid and treatment, the physicians attending such emergencies are generally faced with great problems. The Emergency Response Centre, Bhopal do have the information on widely used toxic chemicals and this may be contacted in times of such needs.

11.9.2 Transportation

A large number of ambulances would be necessary to transport casualties to the casualty response centre and base hospital. For this purpose, jeeps/matadors/special wagons which can be converted as ambulance at short notice should be kept at the unit and the Control Room.

11.9.3 Security and Police

Security, protection of life and property and traffic control and maintenance of law and order are the traditional and statutory functions of the police. During an emergency, duties and responsibilities of the police may be:-

- i. Cordoning of the incident area
- ii. Warning public about the hazards
- iii. Traffic Control
- iv. Assist fire fighting services
- v. Assist first-aid medical teams
- vi. Assist evacuation and ensure protection of property in evacuated areas.

Control of security operations in the area should be exercised by the Deputy Commissioner of Police. Different phases of emergency management practices would be as under :-

(a) **Before the Crisis**

Contingency plan of manpower, transport and communication network to coordinate possible incident areas and to regulate traffic should be made for each industry in the area.

(b) **During the Crisis**

The Security Commander of the area will set in motion the relevant contingency plan to control the operation.

(c) After the Crisis

Protect property in the evacuated area.

11.9.4 Media

The Control Room should release an up-to-date information to the media.

11.10 Evacuation Including Safe Evacuation Areas

In a disaster situation, evacuation is the movement of people from the place of danger to places of relative safety. It is most effective action to protect people. A comprehensive and coordinated planning is necessary to implement orderly evacuation of population.

The process of evacuation should be based on the nature of threat. Possibility of spreading of toxic gases and weather conditions. In this case, the hazard analysis in maximum credible loss scenario would help in planning of evacuation. The people of the area should be advised to leave the threatened area and to take shelter in the nearest reception centres. The whole process is required to be completed within quickest possible time. The command and control of the evacuation should be under the supervision of the District Development Officer. The evacuation process should be carried out in three phases.

A. Before the Crisis

- (i) The public should be informed and educated properly for chemical hazards. Local police should warn the people in this regard and install the siren in the vulnerable places.
- (ii) The probable affected should be divided in several evacuation centres which are entirely site specific.
- (iii) Detailed contingency plan of evacuation of various scenarios should be prepared.
- (iv) Availability of all transport resources needs to be ensured. Planning of adequate reception centers including accommodation, food, water supply and sanitary arrangements for the affected population should be done.

B. During Crisis

Implementation of the plan should be done in the quickest possible time.

C. After the Crisis

Once the crisis is over, the affected people should be rehabilitated and the follow up measures should be taken up.

11.11 Relief to the Victims

Post emergency activities include the relief to the victims. The Public Liability Insurance Act (PLI Act), 1991 provides for the owner who has control over handling hazardous substances to pay specified amount of money to the victims as interim relief by taking insurance policy for this purpose. The District Collector has definite role in implementation of the PLI act, 1991. After proper assessment of the incident, he may invite applications for relief, conduct an enquiry into the claims and arrange payment of the relief amount to the victims.

12.0 Checklist for Capability Assessment

The checklist will help in assessing the preparedness, prevention and response resources capabilities. A detailed checklist is given in <u>Annexure – IV</u>. The points included in the checklist are only indicative and the planner should closely examine the local requirements while preparing the checklist.

COMPONENTS OF ON-SITE EMERGENCY PLAN

(As per Schedule 11 of MSIHC Rules)

- 1. Name and address of the person furnishing the information.
- 2. Key personnel of the organization and responsibilities assigned to them in case of an emergency
- 3. Outside organizations if involved in assisting during on-site emergency:
 - (a) Type of accident.
 - (b) Responsibilities assigned
- 4. Details of liaison arrangement between the organisations.
- 5. Information on the preliminary hazard analysis:
 - (a) Type of accidents
 - (b) System elements or events that can lead to a major accident
 - (c) Hazards
 - (d) Safety relevant components.
- 6. Details about the site:
 - (a) Location of dangerous substances.
 - (b) Seat of key personnel.
 - (c) Emergency control room
- 7. Description of hazardous chemicals at plant site:
 - (a) Chemicals (Quantities and toxicological data).
 - (b) Transformation, if any, which could occur.
 - (c) Purity of hazardous chemicals.
- 8. Likely dangers to the plant.
- 9. Enumerate effects of :
 - (I) stress and strain caused during normal operation
 - (II) fire and explosion inside the plant and effect, if any, of fire and explosion out side.
- 10. Details regarding:
 - (i) warning, alarm and safety and security systems.

- (ii) alarm and hazard control plans inline with disaster control and hazard control planing, ensuring the necessary technical and organizational precautions.
- (iii) reliable measuring instruments, control units and servicing of such equipment.
- (iv) Precautions in designing of the foundation and load bearing parts of the building.
- (v) Continuous surveillance of operations.
- (vi) Maintenance and repair work according to the generally reorganized rules of good engineering practices.
- 11. Details of communication facilities available during emergency and those required for an off-site emergency.
- Details of fire fighting and other facilities available and those required for an off-site emergency.
- 12. Details of first aid and hospital services available and its adequacy.

COMPONENTS OF OFF-SITE EMERGENCY PLAN

(As per Schedule 12 of MSIHC Rules)

- 1. The type of accidents and release to be taken into account.
- 2. Organizations involved including key personnel and responsibilities and liaison arrangements between them.
- 3. Information about the site including likely locations of dangerous substances, personnel and emergency control rooms.
- 4. Technical information such as chemical and physical characteristics and dangers of the substance and plant.
- 5. Identify the facilities and transport routes.
- 6. Contact for further advice e.g. meteorological information, transport, temporary food and accommodation, first aid and hospital services, water and agricultural authorities.
- 7. Communication links including telephones, radios and standby methods.
- 8. Special equipment including fire fighting materials damage control and repair items.
- 9. Details of emergency response procedures.
- 10. Notify the public.
- 11. Evacuation arrangements.
- 12. Arrangements for dealing with the press and other media interests.
- 13. Longer terms clean up

DUTIES OF CRISIS MANAGEMENT GROUP (CMG) MEMBERS

1. Collector/District Magistrate

- (a) As Chairman of CMG, implement off-site plan.
- (b) Exercise control on emergency operations.
- (c) Give guidance/decision on matters of basic policy.
- (d) Review operational preparedness of district emergency machinery.
- (e) Hold periodic mock/training exercise to ensure optimum operational preparedness.
- (f) Develop off-site scenarios, domino and cascading effect based on on-site plans of the industries.
- (g) Provide relief under Public Liability Insurance Act, 1991.

2. Commissioner of Police

- (a) Maintain law & order during emergency.
- (b) Regulate traffic in and around the emergency area.
- (c) Control entry to the emergency area.
- (d) Security arrangements at each industrial unit.
- (e) Protect vital installations.
- (f) Warn public about the emergency.
- (g) Assist in evacuating and sheltering.
- (h) Protect evacuated areas.
- (i) Assist emergency services in the performance of their duties.

3. Municipal Commissioner

- (a) Organise Reception Centres.
- (b) Arrange shelter, food, water, etc. for evacuees.
- (c) Co-ordinate resources of voluntary organisations.
- (d) Organise transportation arrangements for evacuation.

4. Deputy Director Health

- (a) Mobilisation of emergency medical and health services.
- (b) Public health services in Reception Centres.
- (c) First aid arrangements and availability of on-site requirements for industries.
- (d) Medical supply of antidotes.
- (e) Corpe disposal services.
- (f) Co-opt voluntary organisation like Red Cross, etc.

5. Pollution Control Board

The Pollution Control Board shall have the following roles and responsibilities:

Upon receipt of information from the District Control Room, an officer of the Pollution Control Board shall proceed to the affected site.

Pollution Control Board officer shall conduct investigation that may be necessary on the incident including collection of data and information relating there to.

In the event of a spill, the pollution Control Board officer shall ensure that the spill has been totally contained with no further damage possible to human and the environment.

In case of any contamination to the environment, to arrange, with the help of the industry and other agencies, the decontamination of the area. Further, to declare the area fit for re-entry after the decontamination is completed.

In the case of an environmental disaster, the Pollution Control Board officer shall, based on the contaminant released into the environment, carry out, with the help of the industry and other agencies, such investigations as may be necessary to establish the degree of contamination. He shall then arrange for suitable decontamination using the resources available in the area as well as with the Board.

OPERATIONAL RESPONSE GROUP (ORG)

| S. | Members | Add. | Tel. No. | Alternate Add. | Tel. No. |
|-----|---------|------|-------------|----------------|-------------|
| No. | | | Off. / Res. | Member | off. / Res. |

- 1. Resident Deputy Collector,
- 2. Principal Industrial Health Officer
- 3. Representative of Police Commissioner
- Representative of RTO/ Divisional Controller
- 5. Representative of Sr. Inspector of Factories
- 6. Representative of Concerned industry
- 7. Representative of Civil Defence
- 8. Executive Engineer (R & D)
- 9. Representative of Railways.
- 10. Representative of Dy. Controller, Explosives
- 11. Representative of Army
- 12. Representative of Telecommunications
- 13. Meteorological officer

CHEMICAL RESISTANCE CHART FOR GLOVES

| Chemical | % | Neoprene | Nitrile | Plastic PVC | Natural Rubber |
|--------------------|-----|----------|---------|----------------|-------------------|
| | · | | | | |
| Acids, Mineral | | | | | |
| Chromic | | F | F | F | NR |
| Hydrochloric (HCI) | 10% | G | G | G | G |
| Hydrochloric (HCI) | 36% | F | F | Р | F |
| Hydrofluoric | 10% | G | G | G | F |
| Muriatic | | G | G | G | G |
| Nitric | 10% | G | F | G | F |
| Nitric | 20% | F | F | F | Р |
| Sulfuric | 10% | Е | E | Е | G |
| Sulfuric | 20% | Е | E | Е | F |
| | | | | | |
| Organic Acids | | | | | |
| Acetic | 84% | F | F | E | G |
| Citric | | G | G | G | G |
| Formic | | G | F | G | G |
| Lactic | 88% | G | E | E | Е |
| Oxalic | | G | G | G | G |
| Alaalaal | | | | | |
| <u>Alcohol</u> | | | | | |
| Benzyl | | G | G | G | F |
| Ethyl | | E | E | Е | G |

| Methyl | | G | F | F | G |
|----------------------|----------|---|---|---|----|
| <u>Aldehydes</u> | | | | | |
| Acetaldehyde | | G | F | G | F |
| Benzaldehyde | | Р | G | F | Р |
| Formaldehyde | | G | G | E | G |
| Aliphatic Solvents | | | | | |
| Mineral Spirits | | E | E | E | Р |
| <u>Alkalis</u> | | | | | |
| Amm. Hydroxide | 26% | G | E | E | G |
| Pot. Hydroxide | 45% | G | Е | E | G |
| Sod. Hydroxide | 50 % | G | E | G | G |
| Aromatic Solvents | | | | | |
| Benzene | | Р | F | Р | NR |
| Stoddards | | G | G | F | Р |
| Toluene | | Р | F | Р | NR |
| Xylene | | Р | E | F | NR |
| Chlorinated Solvents | <u> </u> | | | | |
| Carbon tetrachloride | | F | F | Р | NR |
| Chlorobenzene | | Р | F | Р | NR |
| Perchloroethylene | | Р | Р | Р | NR |
| Trichloroethylene | | Р | Р | F | NR |
| <u>Acetates</u> | | | | | |
| Butyl Acetate | | F | F | Р | Р |

| Ethyl Acetate | F | F | Р | Р |
|------------------------|---|----|----|---|
| <u>Esters</u> | | | | |
| Diethylamine | G | G | G | F |
| Methylamine | F | F | F | F |
| <u>Ethers</u> | | | | |
| Ethyl Ether | G | G | Р | F |
| Oils and Fats | | | | |
| Airplane Hydraulic Oil | F | F | Р | Р |
| Animal Fats | G | G | G | Р |
| Cutting Oil | F | G | E | F |
| Linseed Oil | F | G | F | Р |
| Mineral Oil | G | G | F | Р |
| Vegetable Oil | F | G | F | F |
| <u>Oxides</u> | | | | |
| Carbon Dioxide | G | G | G | G |
| Nitrous Oxide | F | F | G | F |
| <u>Ketones</u> | | | | |
| Acetone | F | Р | Р | G |
| Methyl Ethyl (MEK) | Р | NR | NR | G |
| Methyl Isobutyl | F | Р | NR | G |
| Inorganic Salts | | | | |
| Copper Sulfate | G | G | G | G |

CHEMICAL RESISTANCE / PHYSICAL PROPERTIES CHART FOR SUITS

| | Chemgard Clothing | Chempruf Clothing | TYVEK Fabric Clothing |
|--|----------------------|----------------------|-----------------------------|
| Alcohol | | | |
| Methanol, Butyl alcohol, Glycerin Ethanol, Isopropanol | Р | Е | E |
| <u>Caustics</u> | | | |
| Ammonium hydroxide 38% Sodium hydroxide 50% Potassium hydroxide 50% | Е | Е | E |
| <u>Chlorinated Solvents</u> | | | |
| Carbon tetrachloride Perchlorethylene, Trichloroethylene Ethylene dibromide | F | F | G |
| <u>Ketones</u> | | | |
| Methyl | | | |
| Isobutyl ketone, Acetone | NR | G | G |
| Petroleum Solvents | | | |
| White gasoline, Naphtha, Mineral, thinner, Kerosene | G | F | G |
| Organic Acids | | | |
| Citric, Formic, Tannic, Acetic | E | Е | Е |

Inorganic Acids

| Hydrochloric 38% Hydrochloric 10% Sulfuric 10%, Nitric 10% Chromic | G | E | G |
|--|-------------|-------------|-------------|
| Sulfuric 98%, Nitric 70% | G | E | F |
| <u>Hydrocarbons</u> | | | |
| Stoddard solvent, Toluene Benzene, xylene Coal tar distillate Styrene | F F G | P G P | F G G |
| Miscellaneous | | | |
| Lacquer thinner | F | F | F |
| Cutting oil | Е | E | Е |
| Battery acid | E | Е | G |
| Phenol | NR | Е | Е |
| Insecticides | Е | Е | E |
| Printing ink | F | G | E |
| Dyestuffs | Е | Е | E |
| Pentane | Е | G | G |
| Formaldehyde, Isodecaldehyde | F | E | E |
| Vegetable oil | Е | G | Е |
| Animal fat | Е | G | F |
| Acrylonitrile, Acetonitrile | NR | Е | G |
| Steam | Е | Е | G |
| Aniline | F | E | F |

| Е | Р | Е |
|--------|-----------------------|-----------------------|
| E | F | G |
| G | F | Е |
| G | F | Е |
| F | F | F |
| G | G | F |
| F | F | G |
| | | |
| | | |
| E | G | G |
| E G | G E | G F |
| | | |
| G | E | F |
| G G | E E | F F |
| | E G G F G | E F G F F G F G G G G |

Key to Ratings:

- E Excellent Chemical has no apparent effect as tested in a laboratory.
- G Good Chemical has very little effect.
- F Fair Chemical has minor or moderate effect.
- P Poor Chemical has a pronounced effect.
- NR Glove is not recommended for use.

HAZARDOUS CHEMICALS

| S.No | Name of Chemical | C.A.S. No. | R.T.E.C.S. | Remarks |
|------|---------------------------|------------|-------------|------------|
| 1. | Acetaldehyde | 75-07-0 | AB 1925000 | T, F |
| 2. | Acetic acid | 64-19-7 | AF 1225000 | С |
| 3. | Acetic anhydride | 108-24-7 | AK 1925000 | С |
| 4. | Acetone | 67-64-1 | AL 3150000 | F |
| 5. | Acetone cyanohydrin | 75-86-5 | OD 9275000 | T |
| 6. | Acetone thiosemicarbazide | 1752-30-3 | - | - |
| 7. | Acetonitrile | 75-05-8 | AL 7700000 | T, F |
| 8. | Acetylene | 74-86-2 | AO 9600000 | F, R |
| 9. | Acetylene tetra chloride | 79-34-5 | KI 8575000 | T |
| 10. | Acrolein | 107-02-8 | AS 1050000 | T, F |
| 11. | Acrylamide | 79-06-1 | AS 3325000 | T |
| 12. | Acrylonitrile | 107-13-1 | AT 5250000 | T, F |
| 13. | Adiponitrile | 111-69-3 | AV 2625000 | - |
| 14. | Aldicarb | 116-06-3 | - | T |
| 15. | Aldrin | 309-00-2 | IO 2100000 | T |
| 16. | Ally alcohol | 107-18-6 | BA 5075000 | T, F |
| 17. | Allyl amine | 107-11-9 | BA 5425000 | HR-3, T, F |
| 18. | Allyl chloride | 107-05-1 | UC 7350000 | T |
| 19. | Aluminium (powder) | 7429-90-5 | BD 0330000 | - |
| 20. | Aluminium azide | 39108-14-0 | - | HR-3 |
| 21. | Aluminium borohydride | - | - | E, F |
| 22. | Aluminium chloride | 7446-70-0 | BD 0525000 | HR-3, R |
| 23. | Aluminium fluoride | 7784-18-1 | BD 0725000 | HR-3, R |
| 24. | Aluminium phophide | 20859-73-8 | BD 1400000 | HR-3, T |
| 25. | Amino diphenyl | 92-67-1 | DU 8925000 | T |
| 26. | Amino pyridine | 504-29-0 | US 1575000 | T |
| 27. | Aminophenol-2 | 95-55-6 | SJ 49500000 | HR-3, T |
| 28. | Aminopterin | 54-62-6 | - | T |
| 29. | Amiton | 78-53-5 | - | T |
| 30. | Amiton dialate | - | - | |
| 31. | Ammonia | 7664-41-7 | BO 0875000 | T |
| 32. | Ammonium chloro platinate | 16919-58-7 | - | T |
| 33. | Ammonium nitrate | 6484-52-2 | BR 9050000 | HR-3, T |
| 34. | Ammonium nitrite | - | - | Е |
| 35. | Ammonium picrate | 131-74-8 | BS 3855000 | HR-3, O |
| 36. | Anabasine | 494-52-0 | BV 4375000 | HR-3, T |
| 37. | Aniline | 62-53-3 | BW 6650000 | T |
| 38. | Aniline2,4,6-Trimethyl | 88-05-1 | - | T |
| 39. | Anthraquinone | 84-65-1 | CB 4725000 | HR-2, T |
| 40. | Antimony pentafluoride | 7783-70-2 | CC 5800000 | HR-3, T |

| 41. | Antimycin A | 1397-94-0 | CD 0350000 | HR-3 |
|-----|---|------------|------------|---------|
| 42. | ANTÚ | 86-88-4 | YT 9275000 | T |
| 43. | Arsenic pentoxide | 1303-28-2 | CG 2275000 | HR-3, T |
| 44. | Arsenic trioxide | 1327-53-3 | CG 3325000 | HR-3, T |
| 45. | Arsenous trichoride | 7784-34-1 | - | T |
| 46. | Arsine | 7784-42-1 | CG 6475000 | T |
| 47. | Asphalt | 8052-42-4 | CI 9900000 | HR-3, T |
| 48. | Azinphos-ethyl | 2642-71-9 | - | T |
| 49. | Azinphos methyl | 86-50-0 | TE 1925000 | HR-3, T |
| 50. | Bacitracin | 1405-87-4 | CP 0175000 | HR-3 |
| 51. | Barium azide | 18810-58-7 | CQ 8500000 | HR-3, E |
| 52. | Barium nitrate | 10022-31-8 | CQ 9625000 | R |
| 53. | Barium nitride | 12047-79-9 | - | HR-3, E |
| 54. | Benzal chloride | 100-44-7 | - | T |
| 55. | Benzenamine, 3-Trifluoromethyl | - | - | |
| 56. | Benzene | 71-43-2 | CY 1400000 | T, F |
| 57. | Benzene sulfonyl chloride | 98-09-9 | DB 8750000 | HR-3, T |
| 58. | Benzene, 1-(chloromethyl)-4 Nitro | - | - | - |
| 59. | Benzene arsenic acid | - | - | T |
| 60. | Benzidine | 92-87-5 | DC 9625000 | T |
| 61. | Benzidine salts | 92-87-5 | DC 9625000 | HR-3, T |
| 62. | Benzimidazole, 4,5-Dichloro-2 | - | - | - |
| | (Trifluoromethyl) | | | |
| 63. | Benzoquinone-P | 106-51-4 | DK 2625000 | HR-3, T |
| 64. | Benzotrichloride | - | - | T |
| 65. | Benzoyl chloride | - | - | R, T |
| 66. | Benzoyl peroxide | 94-36-0 | DM 8575000 | T, E |
| 67. | Benzyl chloride | 100-44-7 | XS 8925000 | T |
| 68. | Beryllium (powder) | 7440-41-7 | DS 1750000 | T |
| 69. | Bicyclo(2,2,1) Heptane-2- carbonitrile | - | - | - |
| 70. | Biphenyl | 92-52-4 | DU 8050000 | T |
| 71. | Bis (2-chloroethyl) sulphide | 505-60-2 | - | T |
| 72. | Bis (Chloromethyl) Ketone | 534-07-6 | - | - |
| 73. | Bis (Tert-butyl peroxy) cyclohexane | - | - | R |
| 74. | Bis (Terbutylperoxy) butane | - | - | R |
| 75. | Bis (2,4,6-TriNitrophenyl) amine | - | - | T, E |
| 76. | Bis (Chloromethyl) Ether | 542-88-1 | - | _ |
| 77. | Bismuth and compounds | 7440-69-9 | - | T |
| 78. | Bisphenol-A | 80-05-7 | - | - |
| 79. | Bitoscanate | - | - | - |
| 80. | Boron Powder | 7440-42-8 | ED 7350000 | HR-3, T |
| 81. | Boron trichloride | 10294-34-5 | ED 1925000 | HR-3, T |
| 82. | Boron trifluoride | 7637-07-2 | - | T |
| 83. | Boron trifluoride comp. with | 353-42-4 | - | T |
| | methylether 1:1 | | | |
| 84. | Bromine | 7726-95-6 | EF 9100000 | T |
| 85. | Bromine pentafluoride | 7789-30-2 | EF 9350000 | T, C |
| 86. | Bromo chloro methane | 74-97-5 | PA 5250000 | T |

| 87. | Bromodialone | 28772-56-7 | _ | _ |
|------|---------------------------|------------|------------|------------|
| 88. | Butadiene | 106-99-0 | - | R |
| 89. | Butane | 106-97-8 | EJ 4200000 | F |
| 90. | Butanone-2 | 78-93-3 | EL 6475000 | T, R |
| 91. | Butyl amine tert | 75-64-9 | EO 3330000 | HR-3, T, F |
| 92. | Butyl glycidal ether | 2426-08-6 | TX 4200000 | HR-D |
| 93. | Butyl isovalarate | - | - | - |
| 94. | Butyl peroxymaleate tert | - | - | - |
| 95. | Butyl vinyl ether | - | - | - |
| 96. | Butyl-n-mercaptan | 109-79-5 | EK 6300000 | - |
| 97. | C.1. Basic green | - | - | - |
| 98. | Cadmium oxide | 1306-19-0 | EV 1930000 | T |
| 99. | Cadmium stearate | - | - | T |
| 100. | Calcium arsenate | 7778-44-1 | CG 0830000 | |
| 101. | Calcium carbide | 75-20-7 | EV 9400000 | HR-3 |
| 102. | Calcium cyanide | 592-01-8 | EW 0700000 | HR-3 |
| 103. | Camphechlor (Toxaphene) | - | - | - |
| 104. | Cantharidin | - | - | - |
| 105. | Captan | 133-06-2 | GW 5075000 | |
| 106. | Carbachol chloride | 51-83-2 | GA 0875000 | HR-3 |
| 107. | Carbaryl | 63-25-2 | FC 5950000 | T |
| 108. | Carbofuran (Furadan) | 1563-66-2 | FB 9450000 | T |
| 109. | Carbon tetrachloride | 56-23-5 | FG 4900000 | T |
| 110. | Carbon disulphide | 75-15-0 | FF 6650000 | T, F |
| 111. | Carbon monoxide | 630-08-0 | FG 3500000 | T, F |
| 112. | Carbophenothion | 786-19-6 | - | T |
| 113. | Carvone | - | - | - |
| 114. | Cellulose nitrate | 8050-88-2 | - | E, F |
| 115. | Chloroacetic acid | 79-11-8 | AF 8575000 | HR-3 |
| 116. | Chlordane | 57-74-9 | PB 9800000 | |
| 117. | Chlorofenvinphos | 470-90-6 | - | T |
| 118. | Chlorinated benzene | - | - | - |
| 119. | Chlorine | 7782-50-5 | FO 2100000 | T |
| 120. | Chlorine oxide | 10049-04-4 | FO 3000000 | T |
| 121. | Chlorine trifluoride | 7090-91-2 | FO 2800000 | |
| 122. | Chlormephos | 24934-91-6 | TD 5170000 | HR-3 |
| 123. | Chlormequat chloride | 999-81-5 | - | - |
| 124. | Chloroacetal chloride | - | - | С |
| 125. | Chloroacetaldehyde | 107-20-0 | AB 2450000 | - |
| 126. | Chloroaniline-2 | - | - | - |
| 127. | Chloroaniline-4 | 106-47-8 | - | - |
| 128. | Chlorobenzene | 108-90-7 | CZ 0175000 | T, F |
| 129. | Chloroethyl chloroformate | - | - | - |
| 130. | Chloroform | 67-66-3 | FS 9100000 | T |
| 131. | Chloroformyl morpholine | - | - | T |
| 132. | Chloromethane | 74-87-3 | PA 6300000 | - |
| 133. | Chloromethyl methyl ether | 107-30-2 | KN 6650000 | T |
| 134. | Chloronitrobenzene | 25167-93-5 | CZ 0855000 | HR-D |
| 135. | Chlorophacinone | 3691-35-8 | NK 5335000 | HR-3 |

| 136. | Chlorosulphonic acid | 7790-94-5 | | С |
|------|------------------------------------|------------|-------------|---------|
| 137. | Chlorothiophos | 21923-23-9 | TF 1590000 | HR-3 |
| 137. | Chloroxuron | 1982-47-4 | 11 1390000 | - |
| 139. | Chromic acid | 1333-82-0 | GB 6650000 | T, E |
| | Chromic chloride | 10025-73-7 | GB 0030000 | |
| 140. | | | - | T, E |
| 141. | Chromium powder | 7740-47-3 | GB 4200000 | T, E |
| 142. | Cobalt carbonyl | 10210-68-1 | GG 0300000 | T |
| 143. | Cobalt Nitrilmethylidyne compound | - | - | T |
| 144. | Cobalt (powder) | 7440-48-4 | GF 8750000 | HR-3, T |
| 145. | Colchicine | 64-86-8 | - | - |
| 146. | Copper and compounds | 7440-50-8 | GL 5325000 | T |
| 147. | Copper oxychloride | - | - | T |
| 148. | Coumafuryl | - | - | - |
| 149. | Coumaphos | 56-72-4 | - | - |
| 150. | Coumateralyl | - | - | - |
| 151. | Crimidine | - | - | T |
| 152. | Crotenaldehyde | 123-73-9 | - | - |
| 153. | Crotonaldehyde | 4170-30-3 | GP 9499000 | T, F |
| 154. | Cumene | 98-82-8 | GR 8575000 | |
| 155. | Cyanogen bromide | - | - | - |
| 156. | Cyanogen iodide | - | - | - |
| 157. | Cyanophos | - | - | - |
| 158. | Cyanothoate | - | - | T |
| 159. | Cyanuric fluoride | - | - | - |
| 160. | Cyclo hexylamine | 108-91-8 | GX 0700000 | |
| 161. | Cyclohexane | 110-82-7 | GU 6300000 | |
| 162. | Cyclohexanone | 108-94-1 | GW1050000 | T, F |
| 163. | Cycloheximide | 66-81-9 | - | T |
| 164. | Cyclopentadiene | 542-92-7 | GY 1000000 | T, F |
| 165. | Cyclopentane | 287-92-3 | GY 2390000 | , |
| 166. | Cyclotetramethylenetetranitramine | - | - | Е |
| 167. | CyclotrimethylenetrinitraMine | 121-82-4 | XY 9450000 | Е |
| 168. | Cypermethrin | _ | - | - |
| 169. | DDT | 50-29-3 | KJ 3325000 | HR-3, T |
| 170. | Decaborane (1:4) | 17702-41-9 | HD 1400000 | HR-3 |
| 171. | Demeton | 298-03-3 | TF 3125000 | HR-3, T |
| 172. | Demeton S-Methyl | 919-86-8 | TG 1750000 | HR-3 |
| 173. | Di-n-propyl peroxydicarbonate | - | - | R |
| 1,5. | (Conc. 80%) | | | |
| 174. | Dialifos | _ | 1_ | Т |
| 175. | Diazodinitrophenol | _ | 1_ | E |
| 176. | Dibenzyl peroxydicarbonate (Conc > | _ | - | _ |
| 1,0. | = 90%) | | | |
| 177. | Diborane | 19287-45-7 | HQ 9275000 | _ |
| 178. | Dichloroaceylene | 7572-29-4 | AP 1080000 | HR-3 |
| 179. | Dichlorobenzalkonium chloride | - | - 1000000 | - |
| 180. | Dichloroethyl ether | _ | - | - |
| 181. | Dichloromethyl phenylisilane | | 1 | - |
| 182. | Dichlorophenol-2,6 | 87-65-0 | SK 8750000 | HR-3 |
| 104. | Dicinorophenor-2,0 | 07-03-0 | DIV 0/20000 | 1111\-3 |

| 183. | Dichlorophenol-2,4 | 120-83-2 | SK 8575000 | HR-3 |
|------|--|------------|-------------|------------|
| 184. | Dichlorophenoxy acetic acid | 94-75-7 | AG 6825000 | HR-3 |
| 185. | Dichloropropane-2,2 | 594-20-7 | - | HR-3 |
| 186. | Dichlorosalicylic acid-3,5 | 320-72-9 | VO 2450000 | HR-3 |
| 187. | Dichlorvos (DDVP) | 62-73-7 | TC 0350000 | T |
| 188. | Dicrotophos | 141-66-2 | TC 3850000 | - |
| 189. | Dieldrin | 60-57-1 | IO 1750000 | HR-3 |
| 190. | Diepoxy butane | 298-18-0 | EJ 8400000 | HR-3 |
| 191. | Diethyl carbamazine citrate | 1642-54-2 | TL 1225000 | HR-3 |
| 192. | Diethyl chlorophosphate | 814-49-3 | TD 1400000 | HR-3 |
| 193. | Diethyl ethanolamine | 100-37-8 | KK 5075000 | HR-3 |
| 194. | Diethyl peroxydicarbonate (Conc. 30 | - | - | R |
| | %) | | | |
| 195. | Diethyl phenylene diamine | - | - | - |
| 196. | Diethylamine | 109-89-7 | HZ 8750000 | HR-2, T |
| 197. | Diethylene glycol | 111-46-6 | ID 5950000 | HR-3 |
| 198. | Diethylene glycol dinitrate | 693-21-0 | ID 6825000 | HR-3, E |
| 199. | Diethylene triamine | 111-40-0 | IE 1225000 | HR-3 |
| 200. | Diethyleneglycol butyl ether | 112-34-5 | KJ 9100000 | HR-3 |
| 201. | Diglycidyl ether | 2238-07-5 | KN 2350000 | HR-3 |
| 202. | Digitoxin | 71-63-6 | IH 2275000 | HR-3 |
| 203. | Dihydroperoxypropane (Conc > = 30%) | - | - | R |
| 204. | Diisobutyl peroxide | - | - | R |
| 205. | Dimefox | 115-26-4 | - | T |
| 206. | Dimethoate | 60-51-5 | - | - |
| 207. | Dimethyl dichlorosilane | 75-78-5 | - | - |
| 208. | Dimethyl hydrazine | 57-14-7 | MV 2450000 | HR-3 |
| 209. | Dimethyl nitrosoamine | 62-75-9 | IQ 05250900 | HR-3 |
| 210. | Dimethyl P phenylene diamine | 99-98-9 | ST 0874000 | HR-3 |
| 211. | Dimethyl phosphoramido cyanidic acid (TABUM) | - | - | T |
| 212. | Dimethyl phosphorochloridothioate | 2524-03-0 | TD 1830000 | HR-3 |
| 213. | Dimethyl sufolane (DMS) | 1003-78-7 | XN 0525000 | HR-3 |
| 214. | Dimethyl sulphide | 75-18-3 | - | HR-3 |
| 215. | Dimethylamine | 124-40-3 | IP 8750000 | HR-3 |
| 216. | Dimethylaniline | 121-69-7 | BX 4725000 | HR-3, T |
| 217. | Dimethlcarbonyl chloride | | - | T |
| 218. | Dimetilan | | - | - |
| 219. | Dinitro O-cresol | 1335-85-9 | GO 9450000 | HR-3 |
| 220. | Dinitrophenol | 25550-58-7 | SL 2625000 | HR-3, T, E |
| 221. | Dinitrotoluene | 25321-14-6 | XT 1300000 | HR-3 |
| 222. | Dinoseb | - | - | - |
| 223. | Dinoterb | - | - | - |
| 224. | Dioxane-p | 123-91-1 | JG 8225000 | HR-3, T, F |
| 225. | Dioxathion | 78-34-2 | TE 3350000 | HR-3 |
| 226. | Dioxine N | 1746-01-6 | HP 3500000 | - |
| 227. | Diphacinone | 82-66-6 | - | T |
| 228. | Diphosphoramide octamethyl | - | - | - |

| 229. | Diphenyl methane di-isocynate | 101-68-8 | NQ 9350000 | HR-3 |
|------|--------------------------------------|------------|------------|------------|
| | (MDI) | | | |
| 230. | Dipropylene Glycol Butyl ether | 29911-28-2 | UA 8225000 | HR-2 |
| 231. | Dipropylene glycol methylether | 34590-94-8 | JM 1575000 | HR-1 |
| 232. | Disec-butyl peroxydicarbonate (conc. | - | - | - |
| | > 80 %) | | | |
| 233. | Disufoton | 298-04-4 | TD 9275000 | T |
| 234. | Dithiazamine iodide | - | - | - |
| 235. | Dithiobiurate | 541-53-7 | EC 1575000 | HR-3 |
| 236. | Endosulfan | 115-29-7 | RB 9275000 | - |
| 237. | Endothion | 2778-04-3 | TF 8225000 | HR-3 |
| 238. | Endrin | 72-20-8 | IO 1575000 | HR-3 |
| 239. | Epichlorohydrine | 106-89-8 | TX 4900000 | T, F |
| 240. | EPN | 2104-64-5 | TB 1925000 | T |
| 241. | Ergocalciferol | 50-14-6 | KE 1050000 | HR-3 |
| 242. | Ergotamine tartarate | 379-79-3 | - | - |
| 243. | Ethanesulfenyl chloride, 2 chloro | - | - | - |
| 244. | Ethanol 1-2 dichloracetate | - | - | - |
| 245. | Ethion | 563-12-2 | TE 4550000 | T |
| 246. | Ethoprophos | 13194-48-4 | - | - |
| 247. | Ethyl acetate | 141-78-6 | AH 5425000 | HR-3, F |
| 248. | Ethyl alcohol | 64-17-5 | KQ 6300000 | HR-3, F |
| 249. | Ethyl benzene | 100-41-4 | DA 0700000 | HR-3 |
| 250. | Ethyl bis amine | - | - | - |
| 251. | Ethyl bromide | 74-96-4 | KH 6475000 | T |
| 252. | Ethyl carbamate | - | - | - |
| 253. | Ethyl ether | 60-29-7 | KI 5775000 | HR-3 |
| 254. | Ethyl hexanol-2 | - | - | - |
| 255. | Ethyl mercaptan | 75-08-1 | KI 9625000 | T, F |
| 256. | Ethyl mercuric phosphate | - | - | - |
| 257. | Ethyl methacrylate | 97-63-2 | - | - |
| 258. | Ethyl nitrate | 625-58-1 | QU 7900000 | HR-3, TER |
| 259. | Ethyl thiocyanate | 542-90-5 | XK 9900000 | HR-3 |
| 260. | Ethylamine | 75-04-7 | KH 2100000 | _ |
| 261. | Ethylene | 74-85-1 | KU 5340000 | HR-3 |
| 262. | Ethylene chlorohydrine | 107-07-3 | KK 0875000 | T |
| 263. | Ethylene dibromide | 106-93-4 | KH 9275000 | HR-3 |
| 264. | Ethylene diamine | 107-15-3 | KH 8575000 | C, F |
| 265. | Ethylene diamine hydrochloride | - | - | - |
| 266. | Ethylene flourohydrine | 371-62-0 | - | - |
| 267. | Ethylene glycol | 107-21-1 | KW 2975000 | HR-3 |
| 268. | Ethylene glycol dinitrate | 628-96-6 | KW 5600000 | HR-3, T, E |
| 269. | Ethylene oxide | 75-21-8 | KX 2450000 | HR-3, TFR |
| 270. | Ethyleneimine | 151-56-4 | KX 5075000 | T, F |
| 271. | Ethylene di chloride | 75-34-3 | KI 0175000 | - |
| 272. | Fenamiphos | 22224-92-6 | TB 3675000 | - |
| 273. | Femitrothion | 122-14-5 | - | - |
| 274. | Fensulphothion | 115-90-2 | TF 3850000 | - |
| 275. | Fluenetil | - | - | T |

| 276. | Fluorine | 7782-41-4 | LM 6475000 | HR-3, T |
|------|--|------------|------------|------------|
| 277. | Fluoro 2-hydroxy butyric acid amide | - | - | T |
| | salt ester | | | |
| 278. | Fluoroacetamide | 640-19-7 | AC 1225000 | HR-3, T |
| 279. | Fluoroacetic acid amide salts and | - | - | T |
| | esters | | | |
| 280. | Fluoroacetylchloride | - | - | - |
| 281. | Fluorobutric acid amide salt esters | - | - | T |
| 282. | Flurocrotonic acid amides salts esters | - | - | T |
| 283. | Fluorouracil | 51-21-8 | YR 0350000 | HR-3 |
| 284. | Fonofos | 944-22-9 | TA 5950000 | - |
| 285. | Formaldehyde | 50-00-0 | LP 8925000 | HR-3, T |
| 286. | Formetanate hydrochloride | - | - | - |
| 287. | Formic acid | 64-18-6 | LQ 4900000 | HR-3 |
| 288. | Formoparanate | 17702-57-7 | FB 9880000 | HR-3 |
| 289. | Formothion | 2540-82-1 | - | - |
| 290. | Fosthiotan | 21548-32-3 | - | - |
| 291. | Fuberidazole | - | - | - |
| 292. | Furan | 110-00-9 | LT 8524000 | HR-3 |
| 293. | Gallium Trichloride | 7440-55-3 | LW 8610000 | HR-3 |
| 294. | Glyconitrile (Hydroxyacetonitrile) | 107-16-4 | AM 0350000 | - |
| 295. | Guanyl-4-nitrosaminoguynyl-1- | - | - | E |
| | tetrazene | | | |
| 296. | Heptachlor | 76-44-8 | PC 0700000 | HR-3, E |
| 297. | Hexa methyl terta-oxyacyclononate | - | - | R |
| | (conc. 75%) | | | |
| 298. | Hexachlorobenzene | 118-74-1 | DA 2975000 | HR-3 |
| 299. | Hexachlorocyclohexan (Lindane) | 58-89-9 | GV 4900000 | - |
| 300. | Hexachlorocyclopentadiene | 77-47-4 | GY 1225000 | HR-3 |
| 301. | Hexachlorodibenzo-p-dioxin | 57653-85-7 | HP 3280000 | HR-3 |
| 302. | Hexachloronapthalene | 1335-87-1 | QJ 7350000 | HR-3 |
| 303. | Hexafluoropropanone sesquihydrate | 13098-39-0 | UC 2660000 | HR-3 |
| 304. | Hexamethyl phosphoroamide | 680-31-9 | TD 0875000 | HR-3 |
| 305. | Hexamethylene diamine N N dibutyl | - | - | - |
| 306. | Hexane | 110-54-3 | MN 9275000 | HR-3 |
| 307. | Hexanitrostilbene 2,2,4,4,6,6 | - | - | E |
| 308. | Hexene | 592-41-6 | MP 6600100 | HR-3 |
| 309. | Hydrogen selenide | 7783-07-5 | MX 1050000 | HR-3, T |
| 310. | Hydrogen sulphide | 7783-06-4 | MX 1225000 | HR-3, T, F |
| 311. | Hydrazine | 302-01-2 | MU 7175000 | HR-3 |
| 312. | Hydrazine nitrate | - | - | - |
| 313. | Hydrochloric acid (Gas) | 7647-01-0 | MW4025000 | HR-3, T |
| 314. | Hydrogen | 1333-74-0 | MW8900000 | HR-3, F, R |
| 315. | Hydrogen bromide | 10035-10-6 | MW3850000 | - |
| 316. | Hydrogen cyanide | 74-90-8 | MW6825000 | T, F |
| 317. | Hydrogen fluoride | 7664-39-3 | MW7875000 | T, C |
| 318. | Hydrogen peroxide | 7722-84-1 | MX 0900000 | HR-3 |
| 319. | Hydroquinone | 123-31-9 | MX 3500000 | HR-3 |
| 320. | Indene | 95-13-6 | NK 8225000 | HR-3 |

| 321. | Indium powder | 7440-74-6 | NL 1050000 | HR-3 |
|------|-------------------------------------|------------|------------|---------|
| 322. | Indomethacin | 53-86-1 | NL 3500000 | HR-3 |
| 323. | Iodine | 7553-56-2 | NN 1575000 | - |
| 324. | Iridium tetrachloride | 10025-97-5 | NO 3610000 | HR-3 |
| 325. | Iron penta carbonyl | 13463-40-6 | NO 4900000 | - |
| 326. | Isobenzan | 297-78-9 | - | Т |
| 327. | Isoamyl alcohol | 123-51-3 | EL 5425000 | HR-3 |
| 328. | Isobutyl alcohol | 78-83-1 | NP 9625000 | HR-3 |
| 329. | Isobutyro nitrile | 78-82-0 | TZ 4900000 | HR-3 |
| 330. | Isocyanic acid 3 4-dichlorophenyl | 102-36-3 | NQ 8760000 | HR-3 |
| | ester | | | |
| 331. | Isodrin | 465-73-6 | IO 1925000 | HR-3, T |
| 332. | Isofluorophosphate | - | - | - |
| 333. | Isophorone diisocyanate | 4098-71-9 | NQ 5400000 | HR-3 |
| 334. | Isopropyl alcohol | 67-63-0 | NT 8050000 | HR-3 |
| 335. | Isopropyl chlorocarbonate | 108-23-6 | LQ 6475000 | HR-3 |
| 336. | Isopropyl formate | 625-55-8 | LQ 8750000 | HR-3 |
| 337. | Isopropyl methyl pyrazolyl dimethyl | - | - | - |
| | carbamate | | | |
| 338. | Juglone (5-Hydroxy Napthalene-1, 4 | - | - | T |
| | dione) | | | |
| 339. | Ketene | 463-51-4 | OA 7700000 | HR-3 |
| 340. | Lactonitrile | 78-97-7 | OD 8225000 | HR-3 |
| 341. | Lead arsenite | 10031-13-7 | OF 8600000 | HR-3 |
| 342. | Lead at high temp (molten) | 7439-92-1 | OF 7525000 | - |
| 343. | Lead azide | 13424-46-9 | OF 8650000 | HR-3, E |
| 344. | Lead styphanate | - | - | - |
| 345. | Leptophos | 21609-90-5 | TB 1720000 | HR-3 |
| 346. | Lenisite | - | - | - |
| 347. | Liquified petroleum gas | 68476-85-7 | SE 7545000 | HR-2 |
| 348. | Lithium hydride | 7580-67-8 | OJ 6300000 | HR-3 |
| 349. | N-Dinitrobenzene | - | - | - |
| 350. | Magnesium powder or ribbon | 7439-95-4 | OM 2100000 | HR-3 |
| 351. | Malathion | 121-75-5 | WM8400000 | - |
| 352. | Maleic anhydride | 108-31-6 | ON 3675000 | HR-3, T |
| 353. | Malononitrile | 109-77-3 | OO 3150000 | HR-3 |
| 354. | Managanese Tricarbonyl | - | - | - |
| | cyclopentadiene | | | |
| 355. | Mechlor ethamine | - | - | - |
| 356. | Mephospholan | 950-10-7 | JP 1050000 | HR-3 |
| 357. | Mercuric chloride | 7487-94-7 | - | - |
| 358. | Mercuric oxide | 21908-53-2 | OW 8750000 | HR-3 |
| 359. | Mercury acetate | 7439-97-6 | OV 4550000 | - |
| 360. | Mercury fulminate | 628-86-4 | OW 4050000 | HR-3, E |
| 361. | Mercury methyl chloride | 115-09-3 | OW 1225000 | HR-3 |
| 362. | Mesitylene | 108-67-8 | OX 6825000 | HR-3 |
| 363. | Methaacrolein diacetate | 10476-95-6 | - | - LID 2 |
| 364. | Methacrylic anhydride | 760-93-0 | OZ 5700000 | HR-3 |
| 365. | Methacrylonitrile | 126-98-7 | UD 1400000 | - |

| 366. | Methacryloyl oxyethyl isocyanate | - | _ | - |
|------|-------------------------------------|------------|------------|------------|
| 367. | Methanidophos | _ | - | - |
| 368. | Methane | 74-82-8 | PA 1490000 | HR-3 |
| 369. | Methanesulphonyl fluoride | 558-25-8 | PB 2975000 | HR-3 |
| 370. | Methidathion | 950-37-8 | - | - |
| 371. | Methiocarb | - | _ | _ |
| 372. | Methonyl | 16752-77-5 | | |
| 373. | Methoxy ethanol (2-methyl | - | _ | - |
| 373. | cellosolve) | | | |
| 374. | Methoxyethyl mercuric acetate | 151-38-2 | OV 6300000 | HR-3 |
| 375. | Methyacrylol chloride | - | - | - |
| 376. | Methyl 2-chloroacrylate | 80-63-7 | AS 6380000 | HR-3 |
| 377. | Methyl alcohol | 67-56-1 | PC 1400000 | HR-3, F |
| 378. | Methyl amine | 74-89-5 | PF 6300000 | HR-3, C, F |
| 379. | Methyl bromide (Bromomethane) | 74-83-9 | PA 4300000 | T |
| 380. | Methyl chloride | 74-87-3 | PA 6300000 | T |
| 381. | Methyl chloroform | 71-55-6 | KJ 2975000 | T, F |
| 382. | Methyl chloroformate | 79-22-1 | - | - |
| 383. | Methyl cyclohexene | 591-47-9 | - | HR-2, F |
| 384. | Methyl disulphide | _ | - | - |
| 385. | Methyl ethyl ketone peroxide (conc. | 1338-23-4 | EL 9450000 | R |
| | 60 %) | | | |
| 386. | Methyl formate | 107-31-3 | LQ 8925000 | HR-3 |
| 387. | Methyl hydrazine | 60-34-4 | MV 5600000 | HR-3 |
| 388. | Methyl isobutyl ketone | 108-10-1 | SA 9275000 | - |
| 389. | Methyl isocyanate | 624-83-9 | NQ 9450000 | HR-3, T, F |
| 390. | Methyl isothiocyanate | 8066-01-1 | TX 9665000 | HR-3 |
| 391. | Methyl mercuric dicyanamide | 502-39-6 | - | - |
| 392. | Methyl Mercaptan | 74-93-1 | PB 4375000 | - |
| 393. | Methyl Methacrylate | 80-62-6 | OZ 5075000 | HR-3 |
| 394. | Methyl phencapton | 3735-23-7 | TD 6125000 | HR-3 |
| 395. | Methyl phosphoric dichloride | 676-97-1 | TA 1840000 | HR-3 |
| 396. | Methyl thiocyanate | 556-64-9 | XL 1575000 | HR-3 |
| 397. | Methyl trichlorosilane | 75-79-6 | VV 4550000 | HR-3 |
| 398. | Methyl vinyl ketone | 79-84-4 | - | HR-3 |
| 399. | Methylene bis (2-chloroaniline) | 101-14-4 | CY 1050000 | - |
| 400. | Methylene chloride | 75-09-2 | PA 8050000 | T |
| 401. | Methylenebis-4, 4(2-chloroaniline) | 101-14-4 | CY 1050000 | T |
| 402. | Metolcarb | 1129-41-5 | - | - |
| 403. | Mevinphos | 7786-34-7 | GQ 5250000 | T |
| 404. | Mezacarbate | 315-18-4 | - | - |
| 405. | Mitomycin C | 50-07-7 | - | - |
| 406. | Molybdenum Powder | 7439-98-7 | QA 4680000 | HR-3 |
| 407. | Monocrotophos | 6923-22-4 | TC 4375000 | HR-3 |
| 408. | Morpholine | 110-91-8 | QD 6475000 | HR-3 |
| 409. | Muscinol | 2763-96-4 | - | - |
| 410. | Mustard gas | 505-60-2 | - | - |
| 411. | N-Butyl acetate | 123-86-4 | - | - |
| 412. | N-Butyl alcohol | 71-36-3 | - | - |

| 413. | N-Hexane | 110-54-3 | MN 9275000 | _ |
|------|--------------------------------------|------------|------------|------------|
| 414. | N-Methyl-N, 2,4,6-Tetranitroaniline | 479-45-8 | BY 6300000 | C, F |
| 415. | Naphtha | 8030-30-6 | DE 3030000 | HR-3, E |
| 416. | Naphtha solvent | - | - | E E |
| 417. | Naphthalene | 91-20-3 | QJ 0525000 | F |
| 418. | Naphthyl amine | 134-32-7 | QM 1400000 | HR-3, T |
| 419. | Nickel carbonly/nickel tetracarbonyl | 13463-39-3 | QR 6300000 | HR-3, T, F |
| 420. | Nickel Powder | 7440-02-0 | QR 5950000 | HR-3, T |
| 421. | Nicotine | 54-11-5 | QS 5250000 | - |
| 422. | Nicotine sulphate | 65-30-5 | QS 9525000 | HR-3 |
| 423. | Nitric acid | 7697-37-2 | QU 5775000 | HR-3 |
| 424. | Nitric oxide | 10102-43-9 | QX 0525000 | T |
| 425. | Nitrobenzene | 2491-52-3 | CN 2710000 | HR-3, T |
| 426. | Nitrocellulose (dry) | 9004-70-0 | - | - |
| 427. | Nitrochlorobenzene | 100-00-5 | CZ 1050000 | _ |
| 428. | Nitrocyclohexane | 1122-60-7 | GV 6600000 | HR-3 |
| 429. | Nitrogen | 7727-37-9 | OW9700000 | HR-3 |
| 430. | Nitrogen dioxide | 10102-44-0 | QW9800000 | HR-3, T |
| 431. | Nitrogen oxide | 10024-97-2 | QX 1350000 | HR-3, T |
| 432. | Nitrogen trifluoride | 7783-54-2 | QX 1925000 | HR-3 |
| 433. | Nitroglycerine Nitroglycerine | 55-63-0 | QX 2100000 | HR-3, T, E |
| 434. | Nitropropane-1 | 108-03-2 | TZ 5075000 | HR-3, 1, E |
| 435. | Nitropropane-2 | 79-46-9 | TZ 5250000 | HR-3, T, F |
| 436. | Nitroso dimethyl amine | 156-10-5 | JK 0175000 | HR-3 |
| 437. | Nonane Nonane | 27214-95-8 | RA 8550000 | HR-1 |
| 438. | Norbormide | 991-42-4 | RB 8750000 | HR-3 |
| 439. | O-Cresol | 95-48-7 | GO 6300000 | - |
| 440. | O-Nitro Toluene | 88-72-2 | TX 3150000 | _ |
| 441. | O-Toluidine | 95-53-4 | XU 2975000 | - |
| 442. | O-Xylene | 95-47-6 | ZE 2450000 | - |
| 443. | O/P Nitroaniline | 100-01-6 | BY 7000000 | - |
| 444. | Oleum | - | - | _ |
| 445. | OO Diethyl S ethyl suphinyl Methyl | _ | _ | T |
| 110. | phosphorothioate | | | |
| 446. | OO Diethyl S propylthio methyl | _ | _ | Т |
| 110. | phosdithiodate | | | |
| 447. | OO Diethyl S | - | _ | Т |
| , . | ethylsulphinylmethylphosphorothioat | | | |
| | e | | | |
| 448. | OO Diethyl S | - | - | T |
| | ethylsulphonylmethylphosphorothioa | | | |
| | te | | | |
| 449. | OO Diethyl S | - | - | T |
| | ethylthiomethylphosphorothioate | | | |
| 450. | Organo rhodium complex | - | - | - |
| 451. | Orotic acid | 65-86-1 | RM 3180000 | HR-2 |
| 452. | Osmium tetroxide | 20816-12-0 | RN 1140000 | HR-3 |
| 453. | Oxabain | - | - | - |
| 454. | Oxamyl | 23135-22-0 | - | - |
| | | • | • | |

| 455. Oxetane 3,3-bis(chloromethyl) - - 456. Oxidiphenoxarsine - - 457. Oxy disulfoton 2497-07-6 TD 8600000 458. Oxygen (liquid) 7782-44-7 RS 2060000 459. Oxygen difluoride 7783-41-7 RS 2100000 460. Ozone 10028-15-6 RS 8225000 461. P-nitrophenol - - 462. Paraffin 8002-74-2 RV 0350000 | - HR-3, T HR-3, T HR-3, O HR-3, T - HR-3 |
|---|--|
| 457. Oxy disulfoton 2497-07-6 TD 8600000 458. Oxygen (liquid) 7782-44-7 RS 2060000 459. Oxygen difluoride 7783-41-7 RS 2100000 460. Ozone 10028-15-6 RS 8225000 461. P-nitrophenol - - 462. Paraffin 8002-74-2 RV 0350000 | HR-3, T HR-3, O HR-3, T - HR-3 |
| 458. Oxygen (liquid) 7782-44-7 RS 2060000 459. Oxygen difluoride 7783-41-7 RS 2100000 460. Ozone 10028-15-6 RS 8225000 461. P-nitrophenol - - 462. Paraffin 8002-74-2 RV 0350000 | HR-3, T HR-3, O HR-3, T - HR-3 |
| 459. Oxygen difluoride 7783-41-7 RS 2100000 460. Ozone 10028-15-6 RS 8225000 461. P-nitrophenol - - 462. Paraffin 8002-74-2 RV 0350000 | HR-3, O HR-3, T - HR-3 |
| 460. Ozone 10028-15-6 RS 8225000 461. P-nitrophenol - - 462. Paraffin 8002-74-2 RV 0350000 | HR-3, T - HR-3 |
| 461. P-nitrophenol - - 462. Paraffin 8002-74-2 RV 0350000 | - HR-3 |
| 462. Paraffin 8002-74-2 RV 0350000 | |
| | |
| 463. Paraxon (Diethyl 4 Nitrophenyl 311-45-5 - | - |
| phosphate) | 1 |
| 464. Paraquat 1910-42-5 DW 275000 | _ |
| 465. Paraquat methosulphate | _ |
| 466. Parathion 56-38-2 TF 4550000 | HR-3, T |
| 467. Parathion methyl 298-00-0 TG 0175000 | T |
| 468. Paris green | - |
| 469. Penta borane 19624-22-7 RY 8925000 | HR-3, T, F |
| 470. Penta chloro ethane 76-01-7 KI 6300000 | HR-3 |
| 471. Penta chlorophenol 87-86-5 SM 6300000 | HR-3, T |
| 472. Pentabromophenol 608-71-9 SM 6125000 | HR-3 |
| 473. Pentachloro naphthalene 1321-64-8 QK 0300000 | HR-3 |
| 474. Pentadecyl-amine 2570-26-5 RZ 2450000 | HR-3 |
| 475. Pentaerythaiotol tetranitrate 78-11-5 RZ 2620000 | HR-3, T, E |
| 476. Pentane 109-66-0 RZ 9450000 | HR-2 |
| 477. Pentanone 107-87-9 SA 7875000 | HR-3 |
| 478. Perchloric acid 7601-90-3 SC 7500000 | HR-3 |
| 479. Perchloroethylene 127-18-4 KX 3850000 | - |
| 480. Peroxyacetic acid 79-21-0 SD 8750000 | HR-3 |
| 481. Phenol 108-95-2 SJ 3325000 | HR-3/T |
| 482. Phenol, 2,2-thiobis (4,6-Dichloro) | - |
| 483. Phenol 2,2-thiobis (4 chloro 6 methyl | - |
| phenol) | |
| 484. Phenol, 3-(1-methyl ehtyl)- | _ |
| methylcarbamate | |
| 485. Phenyl hydrazine hydrochloride 59-88-1 - | - |
| 486. Phenyl mercury acetate 62-38-4 - | - |
| 487. Phenyl silatrane 2097-19-0 YJ 9050000 | HR-3 |
| 488. Phenyl thiourea 103-85-5 YU 1400000 | HR-3 |
| 489. Phenylene p-diamine 106-50-3 SS 8050000 | HR-3 |
| 490. Phorate 298-02-2 TD 9450000 | HR-3, T |
| 491. Phosazetin 4104-14-7 - | T |
| 492 Phosfolan 947-02-4 NJ 6475000 | HR-3 |
| 493. Phosgene 75-44-5 SY 5600000 | HR-3, T |
| 494 Phosmet | - |
| 495. Phosphamidon 13171-21-6 - | T |
| 496. Phosphine 7803-51-2 SY 7525000 | HR-3, T, F |
| 497. Phosphoric acid 7664-38-2 TB 6300000 | HR-3 |
| 498. Pohsphoric acid dimethyl (4-methyl 3254-63-5 - | T |
| thio) phenyl | |
| 499. Phosphorothioic acid dimethyl S(2 | T |

| | bis) Ester | | | |
|------|---------------------------------------|------------|-----------------|------------|
| 500. | Phosphorothioic acid methyl (ester) | - | - | Т |
| 501. | Phosphorothioic acid, OO Dimethyl | - | _ | T |
| 301. | S-(2methyl) | | | 1 |
| 502. | Phosphorothioic, methyl-ethyl ester | _ | _ | Т |
| 503. | Phosphorous | 7723-14-0 | TH 3495000 | HR-3, T, F |
| 504. | Phosphorous oxychloride | 10025-87-3 | TH 4798000 | T, F |
| 505. | Phosphorous pentoxide | 1314-56-3 | TH 3945000 | HR-3, T, F |
| 506. | Phosphorous trichloride | 7719-12-2 | TH 3675000 | HR-3, T, F |
| 507. | Phosphorous penta chloride | 10026-13-8 | TB 6125000 | HR-3, T, F |
| 508. | Phthalic anhydride | 85-44-9 | TI 3150000 | HR-3 |
| 509. | Phylloquinone | 84-80-0 | - | - |
| 510. | Physostignine | 57-47-6 | TJ 2100000 | HR-3 |
| 511. | Physostignine salicylate (1:1) | 57-64-7 | TJ 2450000 | HR-3 |
| 512. | Picric acid (2,4,6-trinitrophenol) | 88-89-1 | | T, E |
| 513. | Picrotoxin | 124-87-8 | TJ 9100000 | HR-3 |
| 514. | Piperidine | 110-89-4 | TM 3500000 | HR-3 |
| 515. | Piprotal | 5281-13-0 | BF 4911000 | HR-3 |
| 516. | Pirinifos-ethyl | 23505-41-1 | - | - |
| 517. | Platinous chloride | 10025-65-7 | TP 2275000 | HR-3 |
| 518. | Platinum tetrachloride | 13454-96-1 | TP 2275500 | HR-3 |
| 519. | Potassium arsenate | 10124-50-2 | CG 3800000 | HR-3 |
| 520. | Potassium chlorate | 3811-04-9 | FO 0350000 | HR-3 |
| 521. | Potassium cyanide | 151-50-8 | TS 8750000 | HR-3 |
| 522. | Potassium hydroxide | 1310-58-3 | TT 2100000 | HR-3 |
| 523. | Potassium nitride | 29285-24-3 | - | HR-3 |
| 524. | Potassium nitrite | 7758-09-0 | TT 3750000 | HR-3 |
| 525. | Potassium peroxide | 17014-71-0 | TT 4450000 | HR-3 |
| 526. | Potassium silver cyanide | 506-61-6 | TT 5775000 | HR-3 |
| 527. | Powdered metals and mixtures | - | - | - |
| 528. | Promecarb | 2631-37-0 | - | - |
| 529. | Promurit | 5836-73-7 | - | - |
| 530. | Propanesultone | 1120-71-4 | RP 5425000 | - |
| 531. | Propargyl alcohol | 107-19-7 | UK 5075000 | - |
| 532. | Propargyl bromide | - | - | - |
| 533. | Propen-1,-2-chloro-1,3-diol diacetate | - | - | T |
| 534. | Propiolactone beta | 57-57-8 | RQ 7350000 | - |
| 535. | Propionitrile | 107-12-0 | UF 9625000 | - |
| 536. | Propionitrile, 3-chloro | - | _ | - |
| 537. | Propiophenone, 4-amino | - | _ | - |
| 538. | Propyl chloroformate | 109-61-5 | - | - |
| 539. | Propylene dichloride | 78-87-5 | TX 9625000 | F |
| 540. | Propylene glycol allylether | 1331-17-5 | UA 4900000 | HR-3 |
| 541. | Propylene imine | 75-55-8 | CM 8050000 | R |
| 542. | Propylene oxide | 75-56-9 | TZ 2975000 | - |
| 543. | Prothoate | 2275-18-5 | - DC 2225000 | - |
| 544. | Pseudocumene | 95-63-6 | DC 3325000 | - T |
| 545. | Pyrazoxon | 129-00-0 | IID 2450000 | |
| 546. | Pyrene | 129-00-0 | UR 2450000 | HR-3 |

| 547. | Pyridine | 110-86-1 | UR 8400000 | HR-3, T |
|------|------------------------------------|------------|------------|------------|
| 548. | Pyridine, 2-methyl-3-vinyl | 140-76-1 | - | - |
| 549. | Pyridine, 4-nitro-1-oxide | - | _ | - |
| 550. | Pyridine 4-nitro-1-oxide | _ | _ | _ |
| 551. | Pyriminil | 53558-25-1 | YT 9690000 | HR-3 |
| 552. | Quinaliphos | - | - | - |
| 553. | Quinone | 106-51-4 | DK 2625000 | T, F |
| 554. | Rhodium trichloride | 10049-07-7 | VI 9275000 | HR-3 |
| 555. | Salcomine | 14167-18-1 | - | - |
| 556. | Sarin | - | - | - |
| 557. | Selenious acid | 7783-00-8 | - | _ |
| 558. | Selenium Hexafluoride | 7783-79-1 | VS 9450000 | - |
| 559. | Selenium oxychloride | 7791-23-3 | - | - |
| 560. | Semicarbazide hydrochloride | 563-41-7 | - | - |
| 561. | Silane (4-aminio butyl) diethoxy- | - | - | - |
| | meth | | | |
| 562. | Sodium | 7440-23-5 | VY 0686000 | HR-3 |
| 563. | Sodium anthra-quinone-1-sulphonate | 128-56-3 | - | - |
| 564. | Sodium arsenate | 7631-89-2 | - | - |
| 565. | Sodium arsenite | 7784-46-5 | CG 3675000 | HR-3 |
| 566. | Sodium azide | 26628-22-8 | VY 8050000 | HR-3 |
| 567. | Sodium cacodylate | 124-65-2 | - | - |
| 568. | Sodium chlorate | 7775-09-9 | FO 0525000 | HR-3, T |
| 569. | Sodium cyanide | 143-33-9 | VZ 7525000 | HR-3 |
| 570. | Sodium fluoro-acetate | 62-74-8 | AH 9100000 | HR-3 |
| 571. | Sodium hydroxide | 1310-73-2 | WB 4900000 | HR-3, ERO |
| 572. | Sodium pentachloro-phenate | 131-52-2 | SM 6490000 | HR-3 |
| 573. | Sodium picramate | - | - | T, D |
| 574. | Sodium selenate | 13410-01-0 | - | - |
| 575. | Sodium selenite | 10102-18-8 | VS 7350000 | HR-3, T, E |
| 576. | Sodium sulphide | 1313-82-2 | WE 1905000 | HR-3 |
| 577. | Sodium tellorite | 10102-20-2 | WY 2450000 | HR-3 |
| 578. | Stannane acetoxy triphenyl | - | - | - |
| 579. | Stibine (Antimony hydride) | 7803-52-3 | WJ 0700000 | HR-3 |
| 580. | Strychnine | 57-24-9 | WL 2275000 | HR-3 |
| 581. | Strychnine sulphate | 60-41-3 | WL 2550000 | HR-3 |
| 582. | Styphinic acid (2,4-6- | 82-71-3 | VH 3540000 | HR-3 |
| | trinitroresorcinol) | | | |
| 583. | Styrene | 100-42-5 | WL 3675000 | HR-3 |
| 584. | Sulphotep | 3689-24-5 | XN 4375000 | T |
| 585 | Sulphoxide, 3-chloropropyl octyl | - | - | - |
| 586. | Sulphur dichloride | 10545-99-0 | WS 4500000 | HR-3, T |
| 587. | Sulphur dioxide | 7446-09-5 | WS 4550000 | HR-3, T |
| 588. | Sulphur monochloride | 10025-67-9 | WS 4300000 | HR-3 |
| 589. | Sulphur tetrafluoride | 7783-60-0 | WT 4800000 | HR-3 |
| 590. | Sulphur trioxide | 7446-11-9 | - | - |
| 591. | Sulphuric acid | 7664-93-9 | WS 5600000 | HR-3 |
| 592. | Tellurium (Powder) | 13494-80-9 | WY 2625000 | HR-3 |
| 593. | Tellurium hexafluoride | 7783-80-4 | WY 2800000 | HR-3 |

| 594. | TEPP (Tetraethyl pyrophosphate) | 107-49-3 | UX 6825000 | HR-3, T |
|------|--------------------------------------|------------|------------|------------|
| 595. | Terbufos | 13071-79-9 | - | - |
| 596. | Tert-Butyl alcohol | 75-65-0 | _ | _ |
| 597. | Tert-Butyl peroxy carbonate | - | _ | _ |
| 598. | Tert-Butyl peroxy isopropyl | - | _ | _ |
| 599. | Tert-Butyl peroxyacetate (Conc > = | _ | _ | _ |
| | 70 %) | | | |
| 600. | Tert-Butyl peroxypivalate (Conc >= | 927-07-1 | - | - |
| | 77%) | | | |
| 601. | Tert-Butylperoxyiso-butyrate | - | - | - |
| 602. | Tetra hydrofuran | 109-99-9 | LU 5950000 | HR-3,T, F |
| 603. | Tetra methyl lead | 75-74-1 | TP 4725000 | HR-3 |
| 604. | Tetra nitromethane | 509-14-8 | PB 4025000 | HR-3 |
| 605. | Tetra-chlorodibenzo-p-dioxin | - | - | - |
| | 1,2,3,7,8,(TCDD) | | | |
| 606. | Tetraethyl lead | 78-00-2 | TP 4550000 | HR-3 |
| 607. | Tetrafluoriethyne | 116-14-3 | - | - |
| 608. | Tetramethylene disulphotetramine | - | - | T |
| 609. | Thallic oxide | 1314-32-5 | XG 2975000 | HR-3, T |
| 610. | Thallium carbonate | 6533-73-9 | XG 4000000 | HR-3, T |
| 611. | Thallium sulphate | 10031-59-1 | XG 6600000 | HR-3, T |
| 612. | Thallous chloride | 7791-12-0 | XG 4200000 | HR-3, T |
| 613. | Thallous malonate | 2757-18-8 | OO 1770000 | HR-3, T |
| 614. | Thallous sulphate | 7446-18-6 | XG 6800000 | HR-3, T |
| 615. | Thiocarbazide | 2231-57-4 | - | - |
| 616. | Thiocynamicacid, 2- | 21564-17-0 | - | - |
| | (Benzothioazolyethio) methyl | | | |
| 617. | Thiofamox | 39196-18-4 | - | - |
| 618. | Thiometon | 640-15-3 | - | - |
| 619. | Thionazin | - | - | - |
| 620. | Thionyl chloride | 7719-09-7 | XM 5150000 | HR-3, C |
| 621. | Thiophenol | 108-98-5 | DC 0525000 | - |
| 622. | Thiosemicarbazide | 79-19-6 | VT 4200000 | HR-3 |
| 623. | Thiourea (2-chloro-phenyl) | 5344-82-1 | - | - |
| 624. | Thiourea (2-methyl phenyl) | - | - | - |
| 625. | Tirpate (2,4-diemthyl 1-1,3-di- | - | - | T |
| | thiolane) | | | |
| 626. | Titanium powder | 7440-32-6 | XR 1702000 | HR-3 |
| 627. | Titanium tetra-chloride | 7550-45-0 | XR 1925000 | HR-3 |
| 628. | Toluene | 108-88-3 | XS 5250000 | HR-3, T |
| 629. | Toluene 2,4-di-isocyanate | 584-84-9 | CZ 6300000 | HR-3, T, F |
| 630. | Toluene 2,6-di isocyanate | 584-84-9 | CZ 6300000 | - |
| 631. | Trans 1 4-di chloro-butane | - | - | - |
| 632. | Tri nitro anisole | - | - | T |
| 633. | Tri (Cyclohexyl) methylstannyl 1,2,4 | - | - | - |
| | triazole) | | | |
| 634. | Tri(Cyclohexyl) stannyl-1H-1,2,3- | - | - | - |
| | triazole | | | |
| 635. | Triaminotrinitrobenzene | 3058-38-0 | - | HR-3 |

| 636. | Triamphos | 1031-47-6 | _ | _ |
|------|-------------------------------------|------------|------------|------------|
| 637. | Triazophos | 24017-47-8 | TF 5635000 | HR-3 |
| 638. | Tribromophenol 2,4,6 | 118-79-6 | SN 1225000 | HR-3 |
| 639. | Trichloro napthalene | 1321-65-9 | QK 4025000 | HR-3 |
| 640. | Trichloro chloromethyl silane | 1558-25-4 | - | - |
| 641. | Trichloroacetyl chloride | 76-02-8 | AO 7140000 | HR-2 |
| 642. | Trichlorodichlorophenylsilane | - | - | - |
| 643. | Trichloroethyl silane | - | _ | _ |
| 644. | Trichloroethylene | 79-01-6 | KX 4550000 | HR-3 |
| 645. | Trichloromethane sulphenyl chloride | 594-42-3 | PB 0370000 | HR-3 |
| 646. | Trichloronate | 327-98-0 | - | - |
| 647. | Trichorophenol 2,3,6 | 933-75-5 | SN 1300000 | HR-3 |
| 648. | Trichlorophenol 2,4,5 | 95-95-4 | SN 1400000 | HR-3 |
| 649. | Trichlorophenyl silane | 98-13-5 | VV 6650000 | HR-3 |
| 650. | Trichlorophon | - | - | - |
| 651. | Triethoxy silane | 998-30-1 | VV 6682000 | HR-3 |
| 652. | Triethylamine | 121-44-8 | YE 0175000 | HR-2 |
| 653. | Triehtylene melamine | - | - | - |
| 654. | Trimethyl chlorosilane | 75-77-4 | VV 2710000 | HR-3 |
| 655. | Trimethyl propane phosphite | 824-11-3 | - | - |
| 656. | Trimethyl tin chloride | 1066-45-1 | _ | - |
| 657. | Trinitro aniline | - | _ | _ |
| 658. | Trinitro benzene | 99-35-4 | DC 3850000 | HR-3, T, E |
| 659. | Trinitro benzoic acid | 129-66-8 | DI 0920000 | HR-3, T, E |
| 660. | Trinitro phenetole | - | - | T, E |
| 661. | Trinitro-m-cresol | 602-99-3 | GP 3675000 | HR-3, T, E |
| 662. | Trinitrotoluene | 118-96-7 | XU 0180000 | HR-3 |
| 663. | Tri orthocresyl phosphate | 78-30-8 | TD 0350000 | - |
| 664. | Triphenyl tin chloride | 639-58-7 | - | - |
| 665. | Tris (2-chloroethyl) amine | - | - | - |
| 666. | Turpentine | 8006-64-2 | YO 8400000 | HR-3 |
| 667. | Uranium and its compounds | - | - | T |
| 668. | Valinomycin | 2001-95-8 | YV 9468000 | HR-3 |
| 669. | Vanadium pentoxide | 1314-62-1 | YW 2450000 | HR-3, T |
| 670. | Vinyl acetate mononer | 108-05-4 | | |
| 671. | Vinyl bromide | 593-60-2 | KU 8400000 | HR-3 |
| 672. | Vinyl chloride | 75-01-4 | KU 9625000 | HR-3, T |
| 673. | Vinyl cyclohexane dioxide | 106-87-6 | RN 8640000 | HR-3 |
| 674. | Vinyl fluoride | 75-02-5 | YZ 7351000 | HR-3, T |
| 675. | Vinyl norbornene | 3048-64-4 | RC 0350000 | HR-1 |
| 676. | Vinyl toluene | 25013-15-4 | WL 5075000 | T, F |
| 677. | Vinyledene chloride | 75-35-4 | YZ 8061000 | HR-3 |
| 678. | Warfarin | 81-81-2 | GN 4550000 | T, E |
| 679. | Warfarin Sodium | - | - | - |
| 680. | Xylene dichloride | 28347-13-9 | - | - |
| 681. | Xylidine | 1300-73-8 | ZE 8575000 | HR-3, T |
| 682. | Zinc dichloropentanitrile | 1300-73-8 | - | - |
| 683. | Zinc phosphide | 1314-84-7 | ZH 4900000 | HR-3 |
| 684. | Zirconium & compounds | 7440-67-7 | ZH 7070000 | F |

Abbreviations

CAS -- Chemical Abstract Society

C -- Corrosive

CMG -- Crisis Management Group

E -- Explosive

EPPR -- Emergency Preparedness, Planning & Response

F -- Flammable

HR -- Hazard Rating

ID -- Identity

MSIHC -- Manufacture, storage & Import of Haz. Chemicals

O -- Oxidizer

OSEP -- On-site Emergency Plan

ORG -- Operation Response Group

PLI -- Public Liability Insurance

PVC -- Polyvinyl chloride

PAS -- Public Address System

R -- Reactive

RTECS -- Registry of Toxic effects of chemical substances

RTO -- Road Transport Office

T -- Toxic

UN -- United Nations