THE MANUFACTURE, STORAGE AND IMPORT OF HAZARDOUS CHEMICAL RULES, 1989

MINISTRY OF ENVIRONMENT & FORESTS

(Department of Environment, Forests and Wildlife) **NOTIFICATION**

(New Delhi, the 27th November 1989)

*S.O.966(E) - In exercise of the powers conferred by Section 6, 8 and 25 of the Environment (Protection) Act, 1986 (29 of 1986), the Central Government hereby makes the following rules, namely:

1. SHORT TITLE AND COMMENCEMENT -

- (1) These rules may be called the Manufacture, Storage and Import of Hazardous Chemical Rules, 1989.
- (2) They shall come into force on the date of their publication in the Official Gazette.
- 2. **DEFINITIONS** In these rules, unless the context otherwise requires, -
 - (a) "Act" means the Environment (Protection) Act, 1986 (29 of 1986);
 - (b) "Authority" means an authority mentioned in Column 2 of Schedule 5;
 - (c) "export" with its grammatical variations and cognate expression, means taking out of India to a place outside India;
 - (d) "exporter" means any person under the jurisdiction of the exporting country and includes the exporting country, who exports hazardous chemical;
 - (e) "Hazardous Chemical" means -
 - (i) any chemical which satisfies any of the criteria laid down in Part I of ¹[Schedule 1 or] listed in Column 2 of Part II of this Schedule;
 - (ii) any chemical listed in Column 2 of Schedule 2;
 - (iii) any chemical listed in Column 2 of Schedule 3;

^{*} The principal rules were published in the Gazette of India vide number S.O. 966(E), dated 27.11.1989 and subsequently amended vide: S.O.115 (E), dated 05.02.1990; GSR 584, dated 09.09.1990; S.O.2882, dated 03.10.1994; and S.O. 57(E), dated 19.01.2000.

Substituted by Rule 2(i) of the Manufacture, Storage and Import of Hazardous Chemical(Amendment) Rules, 2000 notified vide S.O. 57(E), dated 19.1.2000.

- (f) "import" with its grammatical variations and cognate expression, means brining into India from a place outside India;
 - (g) "importer" means an occupier or any person who imports hazardous chemicals;
 - (h) "industrial activity" means
 - i. an operation or process carried out in an industrial installation referred to in Schedule 4 involving or likely to involve one or more hazardous chemicals and includes on-site storage or on-site transport which is associated with that operation or process, as the case may be; or
 - ii. isolated storage; or
 - iii. pipeline;
 - (i) "isolated storage" means storage of a hazardous chemical, other than storage associated with an installation on the same site specified in Schedule 4 where that storage involves atleast the quantities of that chemical set out in Schedule 2;
 - ¹[(j) "major accident" means -an incident involving loss of life inside or outside the installation, or ten or more injuries inside and/or one or more injuries outside or release of toxic chemicals or explosion or fire or spillage of hazardous chemicals resulting in on-site or off-site emergencies or damage to equipment leading to stoppage of process or adverse affects to the environment;
 - (ja) "major accident hazards (MAH) installations" means isolated storage and industrial activity at a site handling (including transport through carrier or pipeline) of hazardous chemicals equal to or, in excess of the threshold quantities specified in, Column 3 of schedule 2 and 3 respectively;]

Substituted by Rule 2(ii) of the Manufacture, Storage and Import of Hazardous Chemical (Amendment)Rules, 2000 notified vide S.O.57(E), dated 19th January, 2000.

- (k) associated
- "pipeline" means a pipe (together with any apparatus and works therewith) or system of pipes (together with any apparatus and work associated therewith) for the conveyance of a hazardous chemical other than a flammable gas as set out in Column 2 of Part II of Schedule 3 at a pressure of less than 8 bars absolute; the pipeline also includes inter-state pipelines;
- (l) "Schedule" means Schedule appended to these rules;
- (m) "site" means any location where hazardous chemicals are manufactured or processed, stored, handled, used, disposed of and includes the whole of an area under the control of an occupier and includes pier, jetty or similar structure whether floating or not;
- (n) "Threshold quantity" means, -
 - (i) in the case of a hazardous chemical specified in Column 2 of Schedule 2, the quantity of that chemical specified in the corresponding entry in Columns 3 and 4;
 - (ii) in the case of a hazardous chemical specified in Column 2 of Part I of Schedule 3, the quantity of that chemical specified in the corresponding entry in Columns 3 & 4 of that part;
 - (iii) in the case of substances of a class specified in Column 2 of Part II of Schedule 3, the total quantity of all substances of that class specified in the corresponding entry in Columns 3 and 4 of that part.

¹[3. DUTIES OF AUTHORITIES –

The concerned authority shall, -

- (a) inspect the industrial activity at least once in a calendar year;
- (b) except where such authority is the Ministry of Environment and Forests, annually report on the compliance of the rules by the occupiers to the Ministry of Environment and Forests through appropriate channel;

Substituted by Rule 2 of the MSIHC (Amendment) Rules, 1994 notified vide S.O.2882, dated 3.10.1994.

(c) subject to the other provisions of these rules, perform the duties specified in column 3 of Schedule 5.]

4. GENERAL RESPONSIBILITY OF THE OCCUPIER DURING INDUSTRIAL ACTIVITY -

- (1) these rules shall apply to, -
 - (a) an industrial activity in which a hazardous chemical, which satisfies any of the criteria laid down in Part I of Schedule 1 ¹[or listed] in Column 2 of Part II of this Schedule is, or may be, involved; and
 - ²[(b) isolated storage of a hazardous chemical listed in Schedule 2 in a quantity equal to or more than the threshold quantity specified in Column 3, thereof.]
- (2) An occupier who has control of an industrial activity in terms of subrule (1) shall provide evidence to show that he has, -
 - (a) identified the major accident hazards; and
 - (b) taken adequate steps to -
 - (i) prevent such major accidents and to limit their consequences to persons and the environment;
 - (ii) provide to the persons working on the site with the information, training and equipment including antidotes necessary to ensure their safety.

4. NOTIFICATION OF MAJOR ACCIDENT -

- (1) Where a major accident occurs on a site or in a pipe line, the occupier shall ³[within 48 hours notify] the concerned authority as identified in Schedule 5 of that accident, and furnish thereafter to the concerned authority a report relating to the accidents in installments, if necessary, in Schedule 6.
- (2) The concerned authority shall on receipt of the report in accordance with sub-rule 1 of this rule, shall undertake a full analysis of the major accident and sent the ⁴[requisite information within 90 days to the Ministry] of Environment and Forests through appropriate channel.

Substituted by Rule 3(i) of the MSIHC (Amendment) Rules, 1994 notified vide S.O.2882, dated 3.10.1994.

Substituted by Rule 3(ii), ibid.

³ Substituted by Rule 3(a) of the MSIHC (Amendment) Rules, 1994 notified vide S.O.2882, dated 3.10.1994.

⁴ Substituted by Rule 3(b) ibid.

- ¹[(3) An occupier shall notify to the concerned Authority, steps taken to avoid any repetition of such occurrence on a site.]
- ²[(4) The concerned Authority shall compile information regarding major accidents and make available a copy of the same to the Ministry of Environment & Forests through appropriate channel.
- (5) The concerned Authority shall in writing inform the occupier, of any lacunae which in its opinion needs to be rectified to avoid major accidents.]

6. INDUSTRIAL ACTIVITY TO WHICH RULES 7 TO 15 APPLY -

- (1) Rules 7 to 15 shall apply to, -
 - (a) an industrial activity in which there is involved a quantity of hazardous chemical listed in Column 2 of Schedule 3 which is equal to or more than the quantity specified in the entry for that chemical in Column 3 & 4 (Rules 10-12 only for Column 4); and
 - (b) isolated storage in which there is involved a quantity of a hazardous chemical listed in Column 2 of Schedule 2 which is equal to or more than the quantity specified in the entry for that chemical in Column ³[3 & 4 (rules 10-12 only for column 4).]
- (2) For the purpose of rules 7 to 15,
 - (a) "new industrial activity" means an industrial activity which,
 - (i) commences after the date of coming into operation of these rules; or
 - (ii) if commenced before that date, is an industrial activity in which a modification has been made which is likely to cover major accident hazards, and that activity shall be deemed to have commenced on the date on which the modification was made;

Substituted by Rule 3(c) of the Manufacture, Storage and Import of Hazardous Chemical (Amendment) Rules, 1994 notified vide S.O. No.2882, dated 3.10.1994.

² Inserted by Rule 3(d); ibid.

³ Substituted by Rule 4; ibid.

(b) an "existing industrial activity" means an industrial activity which is not a new industrial activity.

7. ¹[APPROVAL AND] NOTIFICATION OF SITES -

(1) An occupier shall not undertake any industrial activity ²[unless he has been granted an approval for undertaking such an activity and has submitted] a written report to the concerned authority containing the particulars specified in Schedule 7 at least 3 months before commencing that activity or before such shorter time as the concerned authority may agree and for the purpose of this paragraph, an activity in which subsequently there is or is liable to be a threshold quantity or more of an additional hazardous chemical shall be deemed to be a different activity and shall be notified accordingly.

³[(2) The concerned Authority within 60 days from the date of receipt of the report shall approve the report submitted and on consideration of the report if it is of the opinion that contravention of the provisions of the Act or the rules made thereunder has taken place, it shall issue notice under rule 19].

8. UPDATING OF THE SITE NOTIFICATION FOLLOWING CHANGES IN THE THRESHOLD QUANTITY -

Where an activity has been reported in accordance with rule 7(1) and the occupier makes a change in it (including an increase or decrease in the maximum threshold quantity of a hazardous chemical to which this rule applies which is or is liable to be at the site or in the pipeline or at the cessation of the activity) which affects the particulars specified in that report or any subsequent report made under this rule, the occupier shall forthwith furnish a further report to the concerned authority.

9. TRANSITIONAL PROVISIONS-

Where. -

(a) at the date of coming into operation of these rules, an occupier is in control of an existing industrial activity which is required to be reported under rule 7(1); or

Substituted by Rule 5 of the MSIHC (Amendment) Rules, 2000 notified vide S.O.57(E), dated 19.1.2000.

Substituted by Rule 4 (a) of MSIHC (Amendment) Rules, 1994 notified vide S.O.2882, dated 3.10.1994.

³ Substituted by Rule 4(b), ibid.

(b) within 6 months after that date, an occupier commence any such new industrial activity;

it shall be a sufficient compliance with that rule if he reports to the concerned authority as per the particulars in Schedule 7 within 3 months after the date of coming into operation of these rules or within such longer time as the concerned authority may agree in writing.

10. SAFETY REPORTS ¹[AND SAFETY AUDIT REPORTS] -

- (1) Subjects to the following paragraphs of this rule, an occupier shall not undertake any industrial activity to which this rule applies, unless he has prepared a safety report on that industrial activity containing the information specified in Schedule 8 and has sent a copy of that report to the concerned authority at least ninety days before commencing that activity.
- (2) In the case of a new industrial activity which an occupier commences, or by virtue of sub-rule (2) (a) (ii) of rule 6 is deemed to commence, within 6 months after coming into operation of these rules, it shall be a sufficient compliance with sub-rule (1) of this rule if the occupier sends to the concerned authority a copy of the report required in accordance with that sub-rule within ninety days after the date of coming into operation of these rules.
- ²[(3) In case of an existing industrial activity, the occupier shall prepare a safety report in consultation with the concerned authority and submit the same within one year from the date of commencement of the Manufacture, Storage and Import of Hazardous Chemicals (Amendment) Rules, 1994 to the concerned Authority.]
- ³[(4) After the commencement of the Manufacture, Storage and Import of Hazardous Chemicals (Amendment) Rules, 1994, the occupier of both the new and the existing industrial activities shall carry out an independent safety audit of the respective industrial activities with the help of an expert, not associated with such industrial activities.
- (5) The occupier shall forward a copy of the auditor's report along with his comments to the concerned Authority within 30 days after the completion of such Audit.]

Substituted by Rule 6 of the MSIHC (Amendment) Rules, 2000 notified vide S.O.57(E), dated 19.1.2000.

Substituted by Rule 5(a) of the MSIHC (Amendment) Rules, 1994 notified vide S.O.2882, dated 3.10.1994.

³ Inserted by Rule 5(b), ibid.

- ¹[(6) The occupier shall update the safety audit report once a year by conducting a fresh safety audit and forward a copy of it with his comments thereon within 30 days to the concerned Authority.
- (7) The concerned Authority may if it deems fit, issue improvement notice under rule 19 within 45 days of the submission of the said report.]

11. UPDATING OF REPORTS UNDER RULE 10-

- (1) Where an occupier has made a safety report in accordance with subrule (1) of rule 10 he shall not make any modification to the industrial activity to which that safety report relates which could materially affect the particulars in that report, unless he has made a further report to take account of those modifications and has sent a copy of that report to the concerned authority at least 90 days before making those modifications.
- (2) Where an occupier has made a report in accordance with rule 10 and sub rule (1) of this rule and that industrial activity is continuing the occupier shall within three years of the date of the last such report, make a further report which shall have regard in particular to new technical knowledge which has affected the particulars in the pervious report relating to safety and hazard assessment and shall within 30 days ²[***] send a copy of the report to the concerned authority.

³[12. REQUIREMENT FOR FURTHER INFORMATION TO BE SENT TO THE AUTHORITY -

Where, in accordance with rule 10, an occupier has sent a safety report and the safety audit report relating to an industrial activity to the concerned Authority, the concerned Authority may, by a notice served on the occupier, require him to provide such additional information as may be specified in the notice and the occupier shall send that information to the concerned Authority within 90 days].

13. PREPARATION TO ON-SITE EMERGENCY PLAN BY THE OCCUPIER -

(1) An occupier shall prepare and keep up-to-date ⁴[an on-site emergency plan containing details specified in Schedule II and detailing] how major accidents will be dealt with on the site on which the industrial activity is carried

Inserted by Rule 5(b) of the MSIHC (Amendment) Rules, 1994 notified vide S.O.2882, dated 3.10.1994.

Omitted by Rule 6, ibid.

³ Substituted by Rule 7, ibid.

Substituted by Rule 8(a), ibid.

on and that plan shall include the name of the person who is responsible for safety on the site and the names of those who are authorized to take action in accordance with the plan in case of an emergency.

- (2) The occupier shall ensure that the emergency plan prepared in accordance with sub-rule (1) takes into account any modification made in the industrial activity and that every person on the site who is affected by the plan is informed of its relevant provisions.
- (3) The occupier shall prepare the emergency plan required under sub-rule (1),-
 - (a) in the case of a new industrial activity, before that activity is commenced;
 - (b) in the case of an existing industrial activity within 90 days of commencing into operation of these rules.
- ¹[(4) The occupier shall ensure that a mock drill of the on-site emergency plan is conducted every six months;
- (5) A detailed report of the mock drill conducted under sub-rule (4) shall be made immediately available to the concerned Authority.]

14. PREPARATION OF OFF-SITE EMERGENCY PLAN BY THE AUTHORITY -

- (1) It shall be the duty of the concerned authority as identified in Column 2 of Schedule 5 to prepare and keep up-to-date ²[an adequate off-site emergency plan containing particulars specified in Schedule 12 and detailing] how emergencies relating to a possible major accident on that site will be dealt with and in preparing that plan the concerned authority shall consult the occupier, and such other persons as it may deem necessary.
- (2) For the purpose of enabling the concerned authority to prepare the emergency plan required under sub-rule (1), the occupier shall provide the concerned authority with such information relating to the industrial activity under his control as the concerned authority may require, including the nature, extent and likely effects off-site of possible major accidents and the authority shall

Inserted by Rule 8(b) of the MSIHC (Amendment) Rules, 1994 notified vide S.O.2882, dated 3.10.1994.

² Substituted by Rule 9 (a), ibid.

provide the occupier with any information from the off-site emergency plan which relates to his duties under rule 13.

- (3) The concerned authority shall prepare its emergency plan required under sub-rule (1),-
 - (a) In the case of a new industrial activity, before that activity is commenced;
 - (b) In the case of an existing industrial activity, within six months of coming into operation to these rules.
- ¹[(4) The concerned authority shall ensure that a rehearsal of the off-site emergency plan is conducted at least once in a calendar year.]

15. INFORMATION TO BE GIVEN TO PERSONS LIABLE TO BE AFFECTED BY A MAJOR ACCIDENT -

- (1) The occupier shall take appropriate steps to inform persons outside the site either directly or through District Emergency Authority who are likely to be in an area which may be affected by a major accident about, -
 - (a) the nature of the major accident hazard; and
 - (b) the safety measures and the "Do's' and 'Don'ts" which should be adopted in the event of a major accident.
- (2) The occupier shall take steps required under sub-rule (1) to inform persons about an industrial activity, before that activity is commenced, except, in the case of an existing industrial activity in which case the occupier shall comply with the requirements of sub-rule (1) within 90 days of coming into operation of these rule.

16. DISCLOSURES OF INFORMATION -

Where for the purpose of evaluating information notified under rule 5 or 7 to 15, the concerned authority discloses that information to some other person, that other person shall not use that information for any purpose except for the purpose of the concerned authority disclosing it, and before disclosing the information the concerned authority shall inform that other person of his obligations under this paragraph.

Inserted by Rule 9(b) of the MSIHC (Amendment) Rules, 1994 notified vide S.O.2882, dated 3.10.1994.

17. COLLECTION, DEVELOPMENT AND DISSEMINATION OF INFORMATION -

- (1) This rule shall apply to an industrial activity in which a hazardous chemical which satisfies any of the criteria laid down in part I of Schedule 1 ¹[or listed] in Column 2 of Part II of this Schedule is or may be involved.
- (2) An occupier, who has control of an industrial activity in term of subrule 1 of this rule, shall arrange to obtain or develop information in the form of safety data sheet as specified in Schedule 9. The information shall be accessible upon request for reference.
- (3) The occupier while obtaining or developing a safety data sheet as specified in Schedule 9 in respect of a hazardous chemical handled by him shall ensure that the information is recorded accurately and reflects the scientific evidence used in making the hazard determination. In case, any significant information regarding hazard of a chemical is available, it shall be added to the material safety data sheet as specified in Schedule 9 as soon as practicable.
- (4) Every container of a hazardous chemical shall be clearly labelled or marked to identify -
 - (a) the contents of the container;
 - (b) the name and address of manufacturer or importer of the hazardous chemical;
 - (c) the physical, chemical and toxicological data as per the criteria given at Part I of Schedule 1.
- (5) In terms of sub rule 4 of this rule where it is impracticable to label a chemical in view of the size of the container or the nature of the package, provision should be made for other effective means like tagging or accompanying documents.

18. IMPORT OF HAZARDOUS CHEMICALS -

(1) This rule shall apply to a chemical which satisfies any of the criteria laid down in Part I of Schedule 1 ²[or listed] in Column 2 of Part II of this Schedule.

Substituted by Rule 7 of the MSIHC (Amendment) Rules, 2000 notified vide S.O.57(E), dated 19.1.2000.

² Substituted by Rule 8(a), ibid.

- (2) Any person responsible for importing hazardous chemicals in India shall provide ¹[before 30 days or as reasonably possible but not later than] the date of import to the concerned authorities as identified in Column 2 of Schedule 5 the information pertaining to, -
 - (i) the name and address of the person receiving the consignment in India;
 - (ii) the port of entry in India;
 - (iii) mode of transport from the exporting country to India;
 - (iv) the quantity of chemical (s) being imported; and
 - (v) complete product safety information.
- ²(3) If the Concerned Authority of the State is satisfied that the chemical being imported is likely to cause major accidents, it may direct the importer to take such safety measures as the concerned Authority of the State may deem appropriate.]
- ³[(3A) In case the concerned Authority of the State is of the opinion that the chemical should not be imported on safety or on environmental considerations, such Authority may direct stoppage of such import.]
- (4) The concerned Authority at the State shall simultaneously inform the concerned Port Authority to take appropriate steps regarding safe handling and storage of hazardous chemicals while off-loading the consignment within the port premises.
- (5) Any person importing hazardous chemicals shall maintain the records of the hazardous chemicals imported as specified in Schedule 10 and the records so maintained shall be open for inspection by the concerned authority at the State or the Ministry of Environment and Forests or any officer appointed by them in this behalf.
- (6) The importer of the hazardous chemical or a person working on his behalf shall ensure that transport of hazardous chemicals from port of entry to the ultimate destination is in accordance with the Central Motor Vehicles Rules, 1989 framed under the provisions of the Motor Vehicles Act, 1988.

Substituted by Rule 10(a) of the MSIHC (Amendment) Rules, 1994 notified vide S.O.2882, dated 3.10.1994.

² Substituted by Rule 10(b), ibid.

³ Inserted by Rule 10(c), ibid.

19. IMPROVEMENT NOTICES -

- (1) if the concerned authority is of the opinion that a person has contravened the provisions of these rules, the concerned authority shall serve on him a notice (in this para referred to as "an improvement notice") requiring that person to remedy the contravention or, as the case may be, ¹[the matters occasioning it within 45 days.]
- (2) A notice served under sub-rule (1) shall clearly specify the measures to be taken by the occupier in remedying said contraventions.

20. POWER OF THE CENTRAL GOVERNMENT TO MODIFY THE SCHEDULES -

The Central Government may, at any time, by notification in the Official Gazette, make suitable changes in the Schedules.

Substituted by Rule 11 of MSIHC Rules, 1994 notified vide S.O.2882, dated 3.10.1994.

¹[SCHEDULE 1]

[See rule 2e (i), 4 (1)(a), 4(2), 17 and 18]

[Part -I]

(a) *Toxic Chemicals*: Chemicals having the following values of acute toxicity and which owing to their physical and chemical properties, are capable of producing major accident hazards:

S.No.	Toxicity	Oral toxicity LD ₅₀ (mg/kg)	Dermal toxicity LD50(mg/kg)	Inhalation toxicity LC ₅₀ (mg/l)
1.	Extremely toxic	>5	<40	<0.5
2.	Highly toxic	>5-50	>40-200	<0.5-2.0
3.	Toxic	>50-200	>200-1000	>2-10

(b) Flammable Chemicals:

- (i) flammable gases: Gases which at 20°C and at standard pressure of 101.3KPa are:-
 - (a) ignitable when in a mixture of 13 percent or less by volume with air, or;
 - (b) have a flammable range with air of at least 12 percentage points regardless of the lower flammable limits.

Note: The flammability shall be determined by tests or by calculation in accordance with methods adopted by International Standards Organization ISO Number 10156 of 1990 or by Bureau of Indian Standard ISI Number 1446 of 1985.

- (ii) *extremely flammable liquids*: chemicals which have flash point lower than or equal to 23°C and boiling point less than 35°C.
- (iii) *very highly flammable liquids*: chemicals which have a flash point lower than or equal to 23°C and initial boiling point higher than 35°C.

Substituted by Rule 9 of the MSIHC (Amendment) Rules, 2000 notified vide S.O.57(E), dated 19.1.2000.

- (iv) *highly flammable liquids*: chemicals which have a flash point lower than or equal to 60°C but higher than 23°C.
- (v) *flammable liquids*: chemicals which have a flash point higher than 60°C but lower than 90°C.
- (c) *Explosives*: explosives mean a solid or liquid or pyrotechnic substance (or a mixture of substances) or an article.
 - (a) which is in itself capable by chemical reaction of producing gas at such a temperature and pressure and at such a speed as to cause damage to the surroundings;
 - (b) which is designed to produce an effect by heat, light, sound, gas or smoke or a combination of these as the result of non-detonative self sustaining exothermic chemical reaction.

PART II LIST OF HAZARDOUS AND TOXIC CHEMICALS

S. NAME OF HAZARDOUS CHEMICALS		S. NAME OF HAZARDOUS CHEMICALS		
No.		No.		
1.	Acetaldehyde	41.	Antimycin A	
2.	Acetic acid	42.	ANTU	
3.	Acetic anhydride	43.	Arsenic pentoxide	
4.	Acetone	44.	Arsenic trioxide	
5.	Acetone cyanohydrin	45.	Arsenous trichloride	
6.	Acetone thiosemicarbazide	46.	Arsine	
7.	Acetonitrile	47.	Asphalt	
8.	Acetylene	48.	Azinpho-ethyl	
9.	Acetylene tetra chloride	49.	Azinphos methyl	
10.	Acrolein	50.	Bacitracin	
11.	Acrylamide	51.	Barium azide	
12.	Acrylonitrile	52.	Barium nitrate	
13.	Adiponitrile	53.	Barium nitride	
14.	Aldicarb	54.	Benzal chloride	
15.	Aldrin	55.	Benzenamine,3-Trifluoromethyl	
16.	Allyl alcohol	56.	Benzene	
17.	Allyl amine	57.	Benzene sulfonyl chloride	
18.	Allyl chloride	58.	Benzene. 1- (chloromethyl)-4 Nitro	
19.	Aluminium (powder)	59.	Benzene arsenic acid	
20.	Aluminium azide	60.	Benzidine	
21.	Aluminium borohydride	61.	Benzidine salts	
22.	Aluminium chloride	62.	Benzimidazole. 4, 5-Dichloro-2	
23.	Aluminium fluoride		(Trifluoromethyl)	
24.	Aluminium phosphide	63.	Benzoquinone-P	
25.	Amino diphenyl	64.	Benzotrichloride	
26.	Amino pyridine	65.	Benzoyl chloride	
27.	Aminophenol-2	66.	Benzoyl peroxide	
28.	Aminopterin	67.	Benzyl chloride	
29.	Amiton	68.	Beryllium (Powder)	
30.	Amiton dialate	69.	Bicyclo (2, 2, 1) Heptane -2-	
31.	Ammonia		carbonitrile	
32.	Ammonium chloro	70.	Biphenyl	
	platinate	71.	Bis (2-Chloroethyl) sulphide	
33.	Ammonium nitrate	72.	Bis (Chloromethyl) Ketone	
34.	Ammonium nitrite	73.	Bis (Tert-butyl peroxy) cyclohexane	
35.	Ammonium picrate	74.	Bis (Terbutylperoxy) butane	
36.	Anabasine	75.	Bis(2,4, 6-Trimitrophenylamine)	
37.	Aniline	76.	Bis (Chloromethyl) Ether	
38.	Aniline2,4, 6-Trimethyl	77.	Bismuth and compounds	
39.	Anthraquinone	78.	Bisphenol-A	
40.	Antimony pentafluoride	79.	Bitoscanate	

80.	Boron Powder	124.	Chloroacetal chloride
81.	Boron trichloride	125.	Chloroacetaldehyde
82.	Boron trifluoride	126.	Chloroaniline -2
83.	Boron trifluoride comp.	127.	
	With methylether, 1:1	128.	Chlorobenzene
84.	Bromine	129.	Chloroethyl chloroformate
85.	Bromine pentafluoride	130.	Chloroform
86.	Bromo chloro methane	131.	Chloroformyl morpholine
87.	Bromodialone	132.	Chloromethane
88.	Butadiene	133.	Chloromethyl methyl ether
89.	Butane	134.	Chloronitrobenzene
90.	Butanone-2	135.	Chlorophacinone
91.	Butyl amine tert	136.	Chlorosulphonic acid
92.	Butyl glycidal ether	137.	Chlorothiophos
93.	Butyl isovalarate	138.	Chloroxuron
94.	Butyl peroxymaleate tert	139.	Chromic acid
95.	Butyl vinyl ether	140.	Chromic chloride
96.	Butyl-n-mercaptan	141.	Chromium powder
97.	C.I.Basic green	142.	Cobalt carbonyl
98.	Cadmium oxide	143.	Cobalt Nitrilmethylidyne compound
99.	Cadmium stearate	144.	Cobalt (Powder)
100.	Calcium arsenate	145.	Colchicine
101.	Calcium carbide	146.	Copper and Compounds
102.	Calcium cyanide	147.	Copperoxychloride
103.	Camphechlor (Toxaphene)	148.	Coumafuryl
104.	Cantharidin	149.	Coumaphos
105.	Captan	150.	Coumatetralyl
106.	Carbachol chloride	151.	Crimidine
107.	Carbaryl	152.	Crotenaldehyde
108.	Carbofuran (Furadan)	153.	Crotonaldehyde
109.	Carbon tetrachloride	154.	Cumene
110.	Carbon disulphide	155.	Cyanogen bromide
111.	Carbon monoxide	156.	Cyanongen iodide
112.	Carbonphenothion	157.	Cyanophos
113.	Carvone	158.	Cyanothoate
114.	Cellulose nitrate	159.	Cyanuric fluoride
115.	Chloroacetic acid	160.	Cyclo hexylamine
116.	Chlordane	161.	Cyclohexane
117.	Chlorofenvinphos	162.	Cyclohexanone
118.	Chlorinated benzene	163.	Cycloheximide
119.	Chlorine	164.	Cyclopentadiene
120.	Chlorine oxide	165.	Cyclopentane
121.	Chlorine trifluoride	166.	Cyclotetramethyl enetetranitramine
122.	Chlormephos	167.	Cyclotrimethylen
123.	Chlormequat chloride		etrinnitranine
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1.00	Company of the in	200	Discreted situates asias
168.	Cypermethrin	209.	Dimethyl Dispersions dismins
169.	DDT Development (1.4)	210.	Dimethyl P phenylene diamine
170.	Decaborane (1:4)	211.	Dimethyl phosphoramidi cyanidic
171.	Demeton	212	acid (TABUM)
172.	Demeton S-Methyl	212.	Dimethyl phosphorochloridothioate
173.	Di-n-propyl peroxydicarbonate	213.	Dimethyl sufolane (DMS)
	(Conc = 80%)	214.	Dimethyl sulphide
174.	Dialifos	215.	Dimethylamine
175.	Diazodinitrophenol	216.	Dimethylaniline
176.	Dibenzyl peroxydicarbonate	217.	Dimethylcarbonyl chloride
	(Conc>= 90%)	218.	Dimetilan
177.	Diborane	219.	Dinitro O-cresol
178.	Dichloroacetylene	220.	Dinitrophenol
179.	Dichlorobenzalkonium chloride	221.	Dinitrotoluene
180.	Dichloroethyl ether	222.	Dinoseb
181.	Dichloromethyl phenylsilane	223.	Diniterb
182.	Dichlorophenol – 2, 6	224.	Dioxane-p
183.	Dichlorophenol − 2, 4	225.	Dioxathion
184.	Dichlorophenoxy acetic acid	226.	Dioxine N
185.	Dichloropropane – 2, 2	227.	Diphacinone
186.	Dichlorosalicylic acid-3, 5	228.	Diphosphoramide octamethyl
187.	Dichlorvos (DDVP)	229.	Diphenyl methane di-isocynate
188.	Dicrotophos		(MDI)
189.	Dieldrin	230.	Dipropylene Glycol Butyl ether
190.	Diepoxy butane	231.	Dipropylene glycolmethyl ether
191.	Diethyl carbamazine citrate	232.	Disec-butyl peroxydicarbonate
192.	Diethyl chlorophosphate		(Conc.>80%)
193.	Diethyl ethtanolamine	233.	Disufoton
194.	Diethyl peroxydicarbonate	234.	Dithiazamine iodide
	(Conc=30%)	235.	Dithiobiurate
195.	Diethyl phenylene diamine	236.	Endosulfan
196.	Diethylamine	237.	Endothion
197.	Diethylene glycol	238.	Endrin
198.	Diethylene glycol dinitrate	239.	Epichlorohydrine
199.	Diethylene triamine	240.	EPN
200.	Diethleneglycol butyl ether	241.	Ergocalciferol
201.	Diglycidyl ether	242.	Ergotamine tartarate
202.	Digitoxin	243.	Ethanesulfenyl chloride, 2 chloro
203.	Dihydroperoxypropane	244.	Ethanol 1-2 dichloracetate
200.	(Conc >=30%)	245.	Ethion
204.	Diisobutyl peroxide	246.	Ethoprophos
205.	Dimefox	247.	Ethyl acetate
206.	Dimethoate	248.	Ethyl alcohol
207.	Dimethodic Dimethyl dichlorosilane	249.	Ethyl benzene
208.	Dimethyl hydrazine	250.	Ethyl bis amine
200.	Difficulty Hydrazific	<i>23</i> 0.	Laryr ors armic

251	Education wilds	202	France
251. 252.	Ethyl powhamata	292. 293.	Furan Gallium Trichloride
	Ethyl carbamate		
253.	Ethyl ether	294.	Glyconitrile (Hydroxyacetonitrile)
254.	Ethyl hexanol -2	295.	Guanyl-4-nitrosaminoguynyl-1-
255.	Ethyl mercaptan	20.6	tetrazene
256.	Ethyl mercuric phosphate	296.	Heptachlor
257.	Ethyl methacrylate	297.	Hexamethyl terta-oxyacyclononate
258.	Ethyl nitrate	200	(Conc 75%)
259.	Ethyl thiocyanate	298.	Hexachlorobenzene
260.	Ethylamine	299.	Hexachlorocyclohexan (Lindane)
261.	Ethylene	300.	Hexachlorocyclopentadiene
262.	Ethylene chlorohydrine	301.	Hexachlorodibenzo-p-dioxin
263.	Ethylene dibromide	302.	Hexachloronapthalene
264.	Ethylene diamine	303.	Hexafluoropropanone
265.	Ethylene diamine hydrochloride		sesquihydrate
266.	Ethylene flourohydrine	304.	Hexamethyl phosphoromide
267.	Ethylene glycol	305.	Hexamethylene diamine N N
268.	Ethylene glycol dinitrate		dibutyl
269.	Ethylene oxide	306.	Hexane
270.	Ethylenimine	307.	Hexanitrostilbene 2, 2, 4, 4, 6, 6
271.	Ethylene di chloride	308.	Hexene
272.	Femamiphos	309.	Hydrogen selenide
273.	Femitrothion	310.	Hydrogen sulphide
274.	Fensulphothion	311.	Hydrazine
275.	Fluemetil	312.	Hydrazine nitrate
276.	Fluorine	313.	Hydrochloric acid (Gas)
277.	Fluoro2-hyrdoxy butyric acid	314.	Hydrogen
	amid salt ester	315.	Hydrogen bromide
278.	Fluoroacetamide	316.	Hydrogen cyanide
279.	Fluoroacetic acid amide salts and	317.	Hydrogen fluoride
	esters	318.	Hydrogen peroxide
280.	Fluoroacetylchloride	319.	Hydroquinone
281.	Fluorobutyric acid amide salt	320.	Indene
	esters	321.	Indium powder
282.	Fluorocrotonic acid amides salts	322.	Indomethacin
	esters	323.	Iodine
283.	Fluorouracil	324.	Iridium tetrachloride
284.	Fonofos	325.	Ironpentacarbonyl
285.	Formaldehyde	326.	Iso benzan
286.	Formetanate hydrochloride	327.	Isoamyl alcohol
287.	Formic acid	328.	Isobutyl alcohol
288.	Formoparanate	329.	Isobutyro nitrile
289.	Formothion	330.	Isocyanic acid 3, 4-
290.	Fosthiotan		dichlorophenyl ester
291.	Fuberidazole	331.	Isodrin

332. Isofluorophosphate 333. Isophorone disocyanate 334. Isopropyl alcohol 335. Isopropyl chlorocarbonate 336. Isopropyl chlorocarbonate 337. Isopropyl methyl pyrazolyl dimethyl carbamate 338. Juglone (5-Hydroxy Naphthalene-1,4 dione) 339. Ketene 330. Lead arsenite 330. Lead arsenite 331. Lead arsenite 332. Lead at high temp (molten) 333. Lead styphanate 334. Lead styphanate 335. Leptophos 346. Lenisite 347. Liquified petroleum gas 348. Lithium hydride 349. N-Dinitrobenzene 350. Magnesium powder or ribbon 351. Malathion 352. Maleic anhydride 353. Malononitrile 354. Males and shipl methydride 355. Mechor et almine 356. Mephospholan 357. Methyl thoroformate 357. Methyl chloroformate 358. Methyl chloroformate 369. Methyl chloroformate 379. Methyl chloroformate 381. Methyl chloroformate 383. Methyl cyclohexene 384. Methyl chloroformate 385. Methyl chloroformate 386. Methyl chloroformate 387. Methyl ketone peroxide 387. Methyl hydrazine 388. Methyl isobutyl ketone 389. Methyl isootutyl ketone 391. Methyl isootutyl ketone 392. Methyl isootutyl ketone 393. Methyl isocyanate 394. N-Dinitrobenzene 390. Methyl isothiocyanate 391. Methyl mercuric dicyanamide 392. Methyl mercuric dicyanamide 393. Methyl mercuric dicyanamide 394. Methyl mercuric dicyanamide 395. Methyl mercuric dicyanamide 396. Methyl hydrazine 397. Methyl phencapton 398. Methyl thichlorosilane 399. Methyl thichlorosilane 399. Methyl thichlorosilane 390. Methyl thichlorosilane 391. Methyl thichlorosilane 392. Methyl thichlorosilane 393. Methyl trichlorosilane 394. Methylene bis (2-chloroaniline) 395. Mercury acetate 396. Methylene bis (2-chloroaniline) 397. Methylene bis (2-chloroaniline) 398. Methylene bis (2-chloroaniline) 399. Methylene bis (2-chloroaniline) 390. Methylene bis (2-chloroaniline) 391. Methylene chloride 392. Methylene bis (2-chloroaniline) 393. Methyl decarbate 394. Methylene bis (2-chloroaniline) 395. Methacrylointrile 399. Methylene bis (2-chloroaniline) 399. Methylene bis (2-chloroaniline) 390. Methylene bis (2-chloroaniline) 391. Methy				
334. Isopropyl alcohol 374. Methoxyethyl mercuric acetate 335. Isopropyl chlorocarbonate 375. Methyacrylol chloride 336. Isopropyl formate 376. Methyl 2-chloroacrylate 377. Methyl alcohol dimethyl carbamate 378. Methyl alcohol dimethyl carbamate 378. Methyl alcohol dimethyl carbamate 378. Methyl bromide (Bromomethane) Naphthalene-1,4 dione) 380. Methyl chloride 339. Ketene 381. Methyl chloroform 340. Lactonitrile 382. Methyl chloroformate 341. Lead arsenite 383. Methyl cyclohexene 342. Lead at high temp (molten) 384. Methyl disulphide 343. Lead azide 385. Methyl ethyl ketone peroxide (Conc.60%) 346. Lenisite 387. Methyl formate 347. Liquified petroleum gas 388. Methyl isobutyl ketone 348. Lithium hydride 389. Methyl isobutyl ketone 348. Lithium hydride 389. Methyl isobutyl ketone 349. N-Dinitrobenzene 390. Methyl isocyanate 349. N-Dinitrobenzene 390. Methyl isocyanate 349. N-Dinitrobenzene 390. Methyl isocyanate 340. Malathion 392. Methyl Mercaptan 351. Malathion 392. Methyl Mercaptan 352. Maleic anhydride 393. Methyl Mercaptan 353. Malononitrile 394. Methyl phencapton 354. Methyl richlorosilane 355. Mechlor ethamine 397. Methyl phencapton 356. Mephospholan 398. Methyl trichlorosilane 357. Mechlor ethamine 397. Methyl phosphonic dichloride cyclopentadiene 396. Methyl trichlorosilane 360. Mercury acetate 401. Methylene bis (2-chloroaniline) 361. Mercury methyl chloride 403. Methylene bis (2-chloroaniline) 362. Mesturyl acetate 401. Methylene bis (2-chloroaniline) 363. Methacrylori diacetate 405. Mitomycin C 364. Methacrylori diacetate 406. Molybdenum powder 365. Methacrylori diacetate 407. Monocrotophos 366. Methacrylori diacetate 408. Morpholine isocyanate 409. Muscinol 368. Methane 411. N-Butyl acetate 409. Muscinol 369. Methanesulphonyl fluoride 412. N-Butyl alcohol 370. Methidathion 413. N-Hexane 371. Methylorab 414. N-Methyl-N, 2, 4, 6-	332.	Isofluorophosphate	373.	Methoxy ethanol (2-methyl
335. Isopropyl chlorocarbonate 336. Isopropyl formate 337. Methyl 2-chloroacrylate 338. Isopropyl methyl pyrazolyl dimethyl carbamate 338. Juglone (5-Hydroxy Naphthalene-1,4 dione) 339. Ketene 330. Methyl bromide (Bromomethane) Naphthalene-1,4 dione) 339. Ketene 330. Methyl chloride 340. Lactonitrile 341. Lead arsenite 342. Lead at high temp (molten) 343. Lead azide 344. Lead styphanate 345. Leptophos 346. Lenisite 347. Liquified petroleum gas 348. Lithium hydride 349. N-Dinitrobenzene 350. Magnesium powder or ribbon 351. Maleic anhydride 352. Maleinonitrile 353. Malononitrile 354. Manganese Tricarbonyl cyclopentadiene 355. Mechyl erhyl kerone 365. Methyl hylmeraptan 376. Methyl hylmeraptan 377. Methyl hylmeraptan 388. Methyl ethyl ketone 389. Methyl isobytyl ketone 381. Methyl isobytyl ketone 389. Methyl isocyanate 390. Methyl isothiocyanate 391. Methyl mercuric dicyanamide 392. Methyl Mercaptan 393. Methyl Methacrylate 393. Methyl Phencapton 394. Methyl phencapton 395. Methyl phencapton 396. Methyl phosphonic dichloride 397. Methyl ribicyanate 398. Methyl ribicyanate 399. Methyl phosphonic dichloride 399. Methyl vinyl ketone 391. Methyl vinyl ketone 392. Methyl vinyl ketone 393. Methyl ribicyanate 394. Methyl ribicyanate 395. Mechlor ethamine 396. Methyl vinyl ketone 397. Mercuric chloride 399. Methyl vinyl ketone 399. Methyl vinyl ketone 390. Methyl vinyl ketone 391. Methylene bis (2-chloroaniline) 392. Methyl enchoride 393. Methyl enchoride 394. Methylene bis (2-chloroaniline) 395. Mercuric chloride 399. Mercury acetate 390. Methylene bis (2-chloroaniline) 391. Methylene bis (2-chloroaniline) 392. Methyl ribicyanate 393. Methyl enchoride 394. Methylene bis (2-chloroaniline) 395. Methacryloinirile 396. Methacrylic in diacetate 397. Methylene bis (2-chloroaniline) 398. Methylene bis (2-chloroaniline) 399. Methacrylic in diacetate 390. Methylene bis (2-chloroaniline) 391. Methiacrylic in diacetate 392. Methyl ribicyanate 393. Methylene bis (2-chloroaniline) 394. Methylene bis (2-chloroaniline) 395. Methacrylic				
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Naphthalene-1,4 dione) 339. Ketene 331. Methyl chloride 339. Ketene 340. Lactonitrile 341. Lead arsenite 342. Lead at high temp (molten) 343. Methyl cyclohexene 344. Lead szide 345. Methyl ethyl ketone peroxide (Conc.60%) 346. Leptophos 347. Liquified petroleum gas 348. Methyl formate 349. N-Dinitrobenzene 340. Magnesium powder or ribbon 351. Malathion 352. Maleic anhydride 353. Malononitrile 354. Manganese Tricarbonyl 355. Mechyl ethyl ketone 366. Mephospholan 376. Mercuric chloride 377. Mercuric chloride 378. Methyl isonitrile 379. Methyl isonitrile 389. Methyl isonitrile 390. Methyl isothiocyanate 391. Methyl mercuric dicyanamide 392. Methyl Mercaptan 393. Methyl Mercaptan 394. Methyl phencapton 395. Methyl phencapton 396. Methyl thiocyanate 397. Methyl trichlorosilane 398. Methyl trichlorosilane 399. Methyl trichlorosilane 399. Methyl trichlorosilane 399. Methyl trichlorosilane 390. Methyl trichlorosilane 391. Methyl trichlorosilane 392. Methyl trichlorosilane 393. Methyl trichlorosilane 394. Methyl trichlorosilane 395. Methyl trichlorosilane 396. Methyl trichlorosilane 397. Methyl trichlorosilane 398. Methyl trichlorosilane 399. Methylene bis (2-chloroaniline) 399. Methylene bis (2-chloroaniline) 399. Methylene bis (2-chloroaniline) 399. Methylene bis (2-chloroaniline) 390. Methylene chloride 390. Methylene chloride 391. Methylene chloride 392. Methylene bis (3-chloroaniline) 393. Methyl vinyl ketone 394. Methylene bis (2-chloroaniline) 395. Methylene bis (2-chloroaniline) 396. Methylene chloride 397. Methylene chloride 398. Methylene chloride 399. Methylene bis (2-chloroaniline) 399. Methylene chloride 399. Methylene bis (3-chloroaniline) 399. Methylene bis (3-chloroaniline) 399. Methylene chloride 399. Methylene bis (3-chloroaniline) 399. Methylene b		dimethyl carbamate	378.	Methyl amine
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341.Lead arsenite383.Methyl cyclohexene342.Lead at high temp (molten)384.Methyl disulphide343.Lead azide385.Methyl ethyl ketone peroxide344.Lead styphanate(Conc.60%)345.Leptophos386.Methyl formate346.Lenisite387.Methyl hydrazine347.Liquiffed petroleum gas388.Methyl isobutyl ketone348.Lithium hydride389.Methyl isocyanate349.N-Dinitrobenzene390.Methyl isothiocyanate350.Magnesium powder or ribbon391.Methyl isothiocyanate351.Malathion392.Methyl isothiocyanate352.Maleic anhydride393.Methyl mercuric dicyanamide353.Malononitrile394.Methyl phencapton354.Manganese Tricarbonyl cyclopentadiene395.Methyl phosphonic dichloride355.Mechlor ethamine395.Methyl thiocyanate356.Mephospholan398.Methyl trichlorosilane357.Mercuric chloride399.Methylene bis (2-chloroaniline)358.Mercury acetate400.Methylene chloride369.Mercury fulminate402.Metolcarb360.Mercury fulminate402.Metolcarb361.Mercury methyl chloride403.Mevinphos362.Mesitylene404.Mezacarbate363.Methacrylic anhydride406.Molybdenum powder364.Me	339.	Ketene	381.	Methyl chloroform
342.Lead at high temp (molten)384.Methyl disulphide343.Lead azide385.Methyl ethyl ketone peroxide344.Lead styphanate(Conc. 60%)345.Leptophos386.Methyl formate346.Lenisite387.Methyl hydrazine347.Liquified petroleum gas388.Methyl isobutyl ketone348.Lithium hydride389.Methyl isocyanate349.N-Dinitrobenzene390.Methyl isocyanate350.Magnesium powder or ribbon391.Methyl mercuric dicyanamide351.Malathion392.Methyl Mercaptan352.Maleic anhydride393.Methyl Mercaptan353.Malononitrile394.Methyl phencapton354.Manganese Tricarbonyl395.Methyl phosphonic dichloridecyclopentadiene396.Methyl trichlorosilane355.Mechlor ethamine397.Methyl trichlorosilane356.Mephospholan398.Methyl trichlorosilane357.Mercuric coxide400.Methylene bis (2-chloroaniline)358.Mercury acetate401.Methylene bis (2-chloroaniline)360.Mercury fulminate402.Methylene bis-4,4(2-chloroaniline)361.Mercury methyl chloride403.Mevinphos362.Mesitylene404.Mezacarbate363.Methaacryloi diacetate405.Mitomycin C364.Methacryloi dacetate406.Molybdenum powder365.	340.	Lactonitrile	382.	Methyl chloroformate
343. Lead azide 344. Lead styphanate 345. Leptophos 346. Lenisite 347. Liquified petroleum gas 348. Lithium hydride 349. N-Dinitrobenzene 350. Magnesium powder or ribbon 351. Malathion 352. Maleic anhydride 353. Malononitrile 354. Manganese Tricarbonyl 355. Mechlor ethamine 356. Mephospholan 357. Mercuric chloride 358. Methyl isocyanate 369. Methyl isocyanate 370. Methyl mercuric dicyanamide 371. Methacrylate 372. Maleic anhydride 373. Methyl Methacrylate 374. Manganese Tricarbonyl 375. Methyl phosphonic dichloride 376. Mephospholan 377. Mercuric chloride 378. Mercuric oxide 389. Methyl trichlorosilane 390. Methyl thiocyanate 391. Methyl phosphonic dichloride 392. Methyl phosphonic dichloride 393. Methyl trichlorosilane 394. Methyl trichlorosilane 395. Methyl trichlorosilane 396. Methyl trichlorosilane 397. Methylene bis (2-chloroaniline) 398. Methyl en bis (2-chloroaniline) 399. Methylene bis (2-chloroaniline) 399. Methylene chloride 399. Methylene chloride 399. Methylene chloride 399. Methylene chloride 390. Methylene chloride 391. Methylene bis (2-chloroaniline) 393. Methylene bis (2-chloroaniline) 394. Methylene bis (2-chloroaniline) 395. Methylene bis (2-chloroaniline) 396. Methylene chloride 399. Methylene chloride 399. Methylene chloride 399. Methylene bis (2-chloroaniline) 399.	341.	Lead arsenite	383.	Methyl cyclohexene
344. Lead styphanate 345. Leptophos 346. Lenisite 347. Liquified petroleum gas 348. Lithium hydride 349. N-Dinitrobenzene 340. Magnesium powder or ribbon 351. Malathion 352. Maleic anhydride 353. Malononitrile 354. Manganese Tricarbonyl 355. Mechlor ethamine 356. Mephospholan 357. Mercuric chloride 358. Mercuric colide 359. Methyl isobutyl ketone 360. Methyl isothiocyanate 361. Mercuric dicyanamide 362. Methyl Mercaptan 363. Methyl Methacrylate 363. Methyl Methacrylate 364. Methyl phosphonic dichloride 365. Mechlor ethamine 366. Mephospholan 367. Mercuric chloride 368. Methyl vinyl ketone 369. Methyl ethoride 360. Mercury fulminate 361. Mercury methyl chloride 363. Methacarolein diacetate 364. Methacrylic anhydride 365. Methacrylic anhydride 366. Methacryloyl oxyethyl isocyanate 367. Methanidophos 368. Methane 369. Methanesulphonyl fluoride 360. Methyl acetate 361. Nethanesulphonyl fluoride 363. Methanesulphonyl fluoride 364. Methanesulphonyl fluoride 365. Methanesulphonyl fluoride 366. Methanesulphonyl fluoride 367. Methanesulphonyl fluoride 368. Methanesulphonyl fluoride 369. Methiacryl acetate 369. Methanesulphonyl fluoride 360. Methiacryl acetate 361. Nethiacrylogil oxyethyl isocyanate 363. Methanesulphonyl fluoride 364. Methacrylogil oxyethyl isocyanate 365. Methanesulphonyl fluoride 366. Methanesulphonyl fluoride 3670. Methidathion 371. Methiocarb	342.	Lead at high temp (molten)	384.	Methyl disulphide
345. Leptophos 346. Lenisite 347. Liquified petroleum gas 348. Lithium hydride 349. N-Dinitrobenzene 349. N-Dinitrobenzene 340. Magnesium powder or ribbon 351. Malathion 352. Maleic anhydride 353. Malononitrile 354. Manganese Tricarbonyl cyclopentadiene 355. Mechlor ethamine 356. Mercuric chloride 357. Mercuric chloride 358. Mercuric oxide 359. Metryl hydrichorosilane 360. Mercury questate 361. Mercury fulminate 362. Mesitylene 363. Methyl chloride 364. Methyl richlorosilane 365. Mercury sacetate 366. Mercury fulminate 367. Methyl chloride 368. Methyl chloride 369. Methyl chloride 360. Mercury methyl chloride 361. Mercury methyl chloride 362. Mesitylene 363. Methacrolein diacetate 364. Methacrylic anhydride 365. Methacrylic inhydride 366. Methacrylic inhydride 367. Methacryloyl oxyethyl isocyanate 368. Methane 369. Methane 360. Methane 360. Methane 360. Methacryloyl oxyethyl isocyanate 360. Methacryloyl oxyethyl isocyanate 361. Methane 363. Methane 364. Methane 365. Methane 366. Methane 367. Methanidophos 367. Methanidophos 368. Methane 368. Methane 369. Methane 360. Methane 360. Methanesulphonyl fluoride 360. Methanesulphonyl fluoride 361. N-Butyl alcohol 362. Methane 363. Methane 364. Methane 365. Methane 366. Methane 367. Methanidophos 368. Methane 369. Methanesulphonyl fluoride 360. Methacryl alcohol 361. N-Hexane 362. Methylene 363. Methane 363. Methane 364. Methane 365. Methane 366. Methanel 3670. Methidathion 3710. Methidathion	343.	Lead azide	385.	
346. Lenisite 347. Liquified petroleum gas 348. Lithium hydride 349. N-Dinitrobenzene 350. Magnesium powder or ribbon 351. Malathion 352. Maleic anhydride 353. Malononitrile 354. Manganese Tricarbonyl cyclopentadiene 355. Mechlor ethamine 356. Mephospholan 357. Mercuric chloride 358. Mercuric oxide 359. Methyl trichlorosilane 350. Mercury acetate 351. Mercury methyl chloride 352. Mesitylene 353. Methoryloride 354. Manganese Tricarbonyl cyclopentadiene 355. Mechlor ethamine 356. Mephospholan 357. Methyl trichlorosilane 358. Mercuric oxide 359. Mercuric oxide 360. Mercury fulminate 361. Mercury methyl chloride 362. Mesitylene 363. Methaacrolein diacetate 364. Methacrylic anhydride 365. Methacrylic anhydride 366. Methacrylic anhydride 367. Methanidophos 368. Methane 368. Methane 369. Methane 360. Methane 360. Methanesulphonyl fluoride 361. Mercury methyl oxyethyl isocyanate 362. Methanidophos 363. Methanesulphonyl fluoride 364. Methacryloyl oxyethyl isocyanate 365. Methanesulphonyl fluoride 366. Methanesulphonyl fluoride 3670. Methanesulphonyl fluoride 3680. Methanesulphonyl fluoride 3691. Methylenesulphonyl fluoride 3692. Methylenesulphonyl fluoride 3693. Methanesulphonyl fluoride 3694. Methanesulphonyl fluoride 3695. Methanesulphonyl fluoride 3696. Methanesulphonyl fluoride 3697. Methidathion 370. Methidathion 371. Methiocarb	344.	Lead styphanate		(Conc.60%)
347.Liquified petroleum gas388.Methyl isobutyl ketone348.Lithium hydride389.Methyl isocyanate349.N-Dinitrobenzene390.Methyl isothiocyanate350.Magnesium powder or ribbon391.Methyl mercuric dicyanamide351.Malathion392.Methyl Mercaptan352.Maleic anhydride393.Methyl Methacrylate353.Malononitrile394.Methyl phencapton354.Manganese Tricarbonyl cyclopentadiene395.Methyl thiocyanate355.Mechlor ethamine397.Methyl trichlorosilane356.Mephospholan398.Methyl vinyl ketone357.Mercuric chloride399.Methylene bis (2-chloroaniline)358.Mercuric oxide400.Methylene chloride359.Mercury acetate401.Methylenebis-4,4(2-chloroaniline)360.Mercury fulminate402.Metolcarb361.Mercury methyl chloride403.Mevinphos362.Mesitylene404.Mezacarbate363.Methacrolein diacetate405.Mitomycin C364.Methacryloritrile406.Molybdenum powder365.Methacryloryl oxyethyl isocyanate408.Morpholine366.Methacryloryl oxyethyl isocyanate409.Muscinol368.Methane411.N-Butyl acetate369.Methanesulphonyl fluoride412.NButyl alcohol370.Methidathion413.N-H	345.	Leptophos	386.	Methyl formate
348. Lithium hydride 349. N-Dinitrobenzene 350. Magnesium powder or ribbon 351. Malathion 352. Maleic anhydride 353. Malononitrile 354. Manganese Tricarbonyl 355. Methyl phencapton 356. Mephospholan 357. Mechlor ethamine 357. Mercuric chloride 358. Mercuric coxide 359. Mercuric oxide 359. Mercury gulminate 350. Mercury fulminate 351. Mercury methyl chloride 352. Mesitylene 353. Methyl phencapton 354. Methyl phosphonic dichloride 355. Methyl trichlorosilane 356. Mephospholan 357. Mercuric chloride 358. Mercuric oxide 369. Mercury acetate 360. Mercury fulminate 361. Mercury fulminate 362. Mesitylene 363. Methaacrolein diacetate 364. Methacrylic anhydride 365. Methacryloyl oxyethyl isocyanate 366. Methacryloyl oxyethyl isocyanate 367. Methane 368. Methane 369. Methane 369. Methylene bis (2-chloroaniline) 360. Morpholine 361. Morpholine 362. Mesitylene 363. Methaacrolein diacetate 364. Methacryloyl oxyethyl 365. Methacryloyl oxyethyl 366. Methacryloyl oxyethyl 367. Methane 368. Methane 369. Methane 369. Methane 360. Methane 360. Methane 360. Methane 360. Methane 361. N-Butyl alcohol 363. Methane 364. Methane 365. Methane 366. Methane 367. Methanidophos 367. Methanidophos 368. Methane 369. Methane 369. Methane 369. Methane 360. Methidathion 370. Methidathion 371. Methiocarb	346.	Lenisite	387.	
349. N-Dinitrobenzene 350. Magnesium powder or ribbon 351. Malathion 352. Maleic anhydride 353. Malononitrile 354. Manganese Tricarbonyl cyclopentadiene 355. Mechlor ethamine 356. Mephospholan 357. Mercuric chloride 358. Mercuric oxide 359. Mercury acetate 360. Mercury fulminate 361. Mercury fulminate 362. Mesitylene 363. Methaacrolein diacetate 364. Methacryloitrile 365. Methacryloitrile 366. Methacryloitrile 367. Mesitylene 368. Methacryloitrile 369. Methacryloitrile 360. Methacryloitrile 361. Mercury methyl chloride 362. Mesitylene 363. Methacrolein diacetate 364. Methacryloitrile 365. Methacryloitrile 366. Methacryloitrile 367. Methacryloitrile 368. Methacryloitrile 369. Methane 369. Methane 360. Methane 360. Methane 360. Methane 361. Nethane 363. Methane 364. Methane 365. Methane 366. Methane 367. Methane 368. Methane 369. Methanesulphonyl fluoride 369. Methanesulphonyl fluoride 360. Methanesulphonyl fluoride 361. Nethyl-N, 2, 4, 6-	347.	Liquified petroleum gas	388.	Methyl isobutyl ketone
350. Magnesium powder or ribbon 351. Malathion 352. Maleic anhydride 353. Malononitrile 354. Manganese Tricarbonyl cyclopentadiene 355. Mechlor ethamine 356. Mephospholan 357. Mercuric chloride 358. Mercuric oxide 359. Mercury acetate 350. Mercury fulminate 350. Mercury fulminate 351. Mercury methyl chloride 352. Mesitylene 353. Methyl phosphonic dichloride 354. Mercuric oxide 355. Mercuric oxide 356. Meyhospholan 357. Mercuric oxide 358. Mercuric oxide 359. Mercury acetate 360. Mercury fulminate 361. Mercury methyl chloride 362. Mesitylene 363. Methaacrolein diacetate 363. Methaacrolein diacetate 364. Methacrylic anhydride 365. Methacryloyl oxyethyl isocyanate 366. Methacryloyl oxyethyl isocyanate 367. Methanidophos 368. Methane 369. Methanesulphonyl fluoride 370. Methidathion 371. Methiocarb 371. Methiocarb 372. Methyl mercuric dicyanamide 372. Methyl Methyl Methacrylate 373. Methyl Methyl Methacrylate 374. Methyl phosphonic dicyanamide 375. Methyl hosphonic dicylane 376. Methanesulphonyl fluoride 3770. Methidathion 3771. Methiocarb 378. Methyl Mercaptan 379. Methyl Hethyl Phosphonic dicylane 379. Methyl Hethyl Hethyl Phosphonic dicylane 379. Methyl Hethyl H	348.	Lithium hydride	389.	Methyl isocyanate
351. Malathion 352. Maleic anhydride 353. Malononitrile 354. Manganese Tricarbonyl cyclopentadiene 355. Mechlor ethamine 356. Mephospholan 357. Mercuric chloride 358. Mercuric oxide 359. Mercury acetate 360. Mercury fulminate 361. Mercury methyl chloride 362. Mesitylene 363. Methacrylonitrile 364. Methacrylic anhydride 365. Methacrylonitrile 366. Methacrylonitrile 367. Methacrylonitrile 368. Methacrylonitrile 369. Methacrylonitrile 360. Methacrylonitrile 361. Mercury methyl chloride 363. Methacrylonitrile 364. Methacrylic anhydride 365. Methacrylonitrile 366. Methacrylonitrile 367. Methanidophos 368. Methane 369. Methane 369. Methanesulphonyl fluoride 370. Methiadthion 371. Methiocarb 371. Methiocarb 372. Methyl Methacrylate 372. Methyl phosphonic dichloride 373. Methyl phosphonic dichloride 374. Methyl thiocyanate 375. Methyl trichlorosilane 375. Methyl trichlorosilane 376. Methanidophos 3776. Methanidophos 3777. Methiocarb 3778. Methyl acetate 3779. Methyl-N, 2, 4, 6-	349.	N-Dinitrobenzene	390.	Methyl isothiocyanate
352.Maleic anhydride393.Methyl Methacrylate353.Malononitrile394.Methyl phencapton354.Manganese Tricarbonyl395.Methyl phosphonic dichloridecyclopentadiene396.Methyl thiocyanate355.Mechlor ethamine397.Methyl trichlorosilane356.Mephospholan398.Methyl vinyl ketone357.Mercuric chloride399.Methylene bis (2-chloroaniline)358.Mercuric oxide400.Methylene chloride359.Mercury acetate401.Methylenebis-4,4(2-chloroaniline)360.Mercury fulminate402.Metolcarb361.Mercury methyl chloride403.Mevinphos362.Mesitylene404.Mezacarbate363.Methaacrolein diacetate405.Mitomycin C364.Methacrylic anhydride406.Molybdenum powder365.Methacrylopil oxyethyl408.Morpholineisocyanate409.Muscinol367.Methanidophos410.Mustard gas368.Methane411.N-Butyl acetate369.Methanesulphonyl fluoride412.NButyl alcohol370.Methidathion413.N-Hexane371.Methiocarb414.N- Methyl-N, 2, 4, 6-	350.	Magnesium powder or ribbon	391.	Methyl mercuric dicyanamide
353.Malononitrile394.Methyl phencapton354.Manganese Tricarbonyl395.Methyl phosphonic dichloridecyclopentadiene396.Methyl thiocyanate355.Mechlor ethamine397.Methyl trichlorosilane356.Mephospholan398.Methyl vinyl ketone357.Mercuric chloride399.Methylene bis (2-chloroaniline)358.Mercuric oxide400.Methylene chloride359.Mercury acetate401.Methylenebis-4,4(2-chloroaniline)360.Mercury fulminate402.Metolcarb361.Mercury methyl chloride403.Mevinphos362.Mesitylene404.Mezacarbate363.Methacrolein diacetate405.Mitomycin C364.Methacrylic anhydride406.Molybdenum powder365.Methacryloyl oxyethyl408.Morpholineisocyanate409.Muscinol367.Methanidophos410.Mustard gas368.Methane411.N-Butyl acetate369.Methanesulphonyl fluoride412.NButyl alcohol370.Methidathion413.N-Hexane371.Methiocarb414.N- Methyl-N, 2, 4, 6-	351.	Malathion	392.	Methyl Mercaptan
354. Manganese Tricarbonyl cyclopentadiene 396. Methyl phosphonic dichloride cyclopentadiene 396. Methyl thiocyanate 355. Mechlor ethamine 397. Methyl trichlorosilane 356. Mephospholan 398. Methyl vinyl ketone 357. Mercuric chloride 399. Methylene bis (2-chloroaniline) 358. Mercuric oxide 400. Methylene chloride 359. Mercury acetate 401. Methylenebis-4,4(2-chloroaniline) 360. Mercury fulminate 402. Metolcarb 361. Mercury methyl chloride 403. Mevinphos 362. Mesitylene 404. Mezacarbate 363. Methacrolein diacetate 405. Mitomycin C 364. Methacrylic anhydride 406. Molybdenum powder 365. Methacrylonitrile 407. Monocrotophos 366. Methacryloyl oxyethyl 408. Morpholine isocyanate 409. Muscinol 367. Methanidophos 410. Mustard gas 368. Methane 411. N-Butyl acetate 369. Methanesulphonyl fluoride 412. NButyl alcohol 370. Methidathion 413. N-Hexane 371. Methiocarb 414. N- Methyl-N, 2, 4, 6-	352.	Maleic anhydride	393.	Methyl Methacrylate
cyclopentadiene 356. Mechlor ethamine 357. Methyl trichlorosilane 358. Methyl vinyl ketone 359. Methylene bis (2-chloroaniline) 358. Mercuric oxide 359. Mercuric oxide 359. Mercury acetate 360. Mercury fulminate 361. Mercury methyl chloride 362. Mesitylene 363. Methacrolein diacetate 364. Methacrylic anhydride 365. Methacryloyl oxyethyl isocyanate 366. Methane 367. Methane 368. Methane 369. Methanesulphonyl fluoride 370. Methidathion 371. Methiocarb Methylene bis (2-chloroaniline) 369. Methylene bis (2-chloroaniline) 369. Methylene bis (2-chloroaniline) 369. Methylene du. Methylenebis-4,4(2-chloroaniline) 369. Methoryloride 360. Methylene 361. Methylene 362. Methylene 363. Methacryloride 364. Methacryloride 365. Methacryloritrile 366. Methacryloritrile 367. Methanidophos 368. Methane 368. Methane 368. Methane 369. Methanesulphonyl fluoride 370. Methidathion 371. Methiocarb	353.	Malononitrile	394.	Methyl phencapton
355. Mechlor ethamine 356. Mephospholan 357. Mercuric chloride 358. Mercuric oxide 359. Methylene bis (2-chloroaniline) 358. Mercuric oxide 359. Mercury acetate 360. Mercury fulminate 361. Mercury methyl chloride 362. Mesitylene 363. Methacrolein diacetate 363. Methacrylic anhydride 365. Methacryloritrile 366. Methacryloritrile 367. Methacrylory oxyethyl isocyanate 368. Methane 369. Methanesulphonyl fluoride 360. Methiocarb 361. Mercury methyl chloride 363. Methacrolein diacetate 364. Methacrylic anhydride 365. Methacrylonitrile 366. Methacryloritrile 367. Methanidophos 368. Methane 369. Methanesulphonyl fluoride 370. Methidathion 371. Methiocarb 371. Methiocarb 372. Methyl-N, 2, 4, 6-	354.	Manganese Tricarbonyl	395.	Methyl phosphonic dichloride
356. Mephospholan 357. Mercuric chloride 359. Methylene bis (2-chloroaniline) 358. Mercuric oxide 359. Mercury acetate 360. Mercury fulminate 361. Mercury methyl chloride 362. Mesitylene 363. Methacrolein diacetate 364. Methacrylic anhydride 365. Methacryloyl oxyethyl isocyanate 366. Methacryloyl oxyethyl 367. Methanidophos 368. Methane 369. Methanesulphonyl fluoride 370. Methidathion 371. Methiocarb 398. Methyl vinyl ketone 399. Methylene bis (2-chloroaniline) 369. Methylene bis (2-chloroaniline) 360. Methylene bis (2-chloroaniline) 360. Methylene bis (2-chloroaniline) 360. Methylene bis (2-chloroaniline) 360. Methylene bis (2-chloroaniline) 361. Methylene bis (2-chloroaniline) 362. Methylene bis (2-chloroaniline) 363. Metolocarb 403. Mevinphos 404. Mezacarbate 405. Mitomycin C 406. Molybdenum powder 407. Monocrotophos 408. Morpholine 409. Muscinol 409. Muscinol 410. Mustard gas 411. N-Butyl acetate 411. N-Butyl acetate 412. NButyl alcohol 413. N-Hexane 414. N- Methyl-N, 2, 4, 6-		cyclopentadiene	396.	Methyl thiocyanate
357.Mercuric chloride399.Methylene bis (2-chloroaniline)358.Mercuric oxide400.Methylene chloride359.Mercury acetate401.Methylenebis-4,4(2-chloroaniline)360.Mercury fulminate402.Metolcarb361.Mercury methyl chloride403.Mevinphos362.Mesitylene404.Mezacarbate363.Methaacrolein diacetate405.Mitomycin C364.Methacrylic anhydride406.Molybdenum powder365.Methacrylonitrile407.Monocrotophos366.Methacryloyl oxyethyl408.Morpholineisocyanate409.Muscinol367.Methanidophos410.Mustard gas368.Methane411.N-Butyl acetate369.Methanesulphonyl fluoride412.NButyl alcohol370.Methidathion413.N-Hexane371.Methiocarb414.N- Methyl-N, 2, 4, 6-	355.	Mechlor ethamine	397.	Methyl trichlorosilane
358. Mercuric oxide 359. Mercury acetate 360. Mercury fulminate 361. Mercury methyl chloride 362. Mesitylene 363. Methacrolein diacetate 364. Methacrylic anhydride 365. Methacrylonitrile 366. Methacrylojl oxyethyl isocyanate 367. Methanidophos 368. Methane 369. Methanesulphonyl fluoride 370. Methioarb 371. Methiocarb 400. Methylene chloride 401. Methylenebis-4,4(2-chloroaniline) 402. Metolcarb 403. Mevinphos 404. Mezacarbate 405. Mitomycin C 406. Molybdenum powder 407. Monocrotophos 408. Morpholine 409. Muscinol 409. Muscinol 410. Mustard gas 411. N-Butyl acetate 412. NButyl alcohol 413. N-Hexane 414. N- Methyl-N, 2, 4, 6-	356.	Mephospholan	398.	Methyl vinyl ketone
359.Mercury acetate401.Methylenebis-4,4(2-chloroaniline)360.Mercury fulminate402.Metolcarb361.Mercury methyl chloride403.Mevinphos362.Mesitylene404.Mezacarbate363.Methacrolein diacetate405.Mitomycin C364.Methacrylic anhydride406.Molybdenum powder365.Methacrylonitrile407.Monocrotophos366.Methacryloyl oxyethyl408.Morpholineisocyanate409.Muscinol367.Methanidophos410.Mustard gas368.Methane411.N-Butyl acetate369.Methanesulphonyl fluoride412.NButyl alcohol370.Methidathion413.N-Hexane371.Methiocarb414.N- Methyl-N, 2, 4, 6-	357.	Mercuric chloride	399.	Methylene bis (2-chloroaniline)
360.Mercury fulminate402.Metolcarb361.Mercury methyl chloride403.Mevinphos362.Mesitylene404.Mezacarbate363.Methaacrolein diacetate405.Mitomycin C364.Methacrylic anhydride406.Molybdenum powder365.Methacrylonitrile407.Monocrotophos366.Methacryloyl oxyethyl408.Morpholineisocyanate409.Muscinol367.Methanidophos410.Mustard gas368.Methane411.N-Butyl acetate369.Methanesulphonyl fluoride412.NButyl alcohol370.Methidathion413.N-Hexane371.Methiocarb414.N- Methyl-N, 2, 4, 6-	358.	Mercuric oxide	400.	Methylene chloride
361. Mercury methyl chloride 362. Mesitylene 363. Methaacrolein diacetate 364. Methacrylic anhydride 365. Methacrylonitrile 366. Methacryloyl oxyethyl isocyanate 367. Methanidophos 368. Methane 369. Methanesulphonyl fluoride 370. Methidathion 371. Methiocarb 403. Mevinphos 404. Mezacarbate 405. Mitomycin C 406. Molybdenum powder 407. Monocrotophos 408. Morpholine 409. Muscinol 409. Muscinol 410. Mustard gas 411. N-Butyl acetate 412. NButyl alcohol 413. N-Hexane 414. N- Methyl-N, 2, 4, 6-	359.	Mercury acetate	401.	Methylenebis-4,4(2-chloroaniline)
362.Mesitylene404.Mezacarbate363.Methaacrolein diacetate405.Mitomycin C364.Methacrylic anhydride406.Molybdenum powder365.Methacrylonitrile407.Monocrotophos366.Methacryloyl oxyethyl408.Morpholineisocyanate409.Muscinol367.Methanidophos410.Mustard gas368.Methane411.N-Butyl acetate369.Methanesulphonyl fluoride412.NButyl alcohol370.Methidathion413.N-Hexane371.Methiocarb414.N- Methyl-N, 2, 4, 6-	360.	Mercury fulminate	402.	Metolcarb
363.Methaacrolein diacetate405.Mitomycin C364.Methacrylic anhydride406.Molybdenum powder365.Methacrylonitrile407.Monocrotophos366.Methacryloyl oxyethyl408.Morpholineisocyanate409.Muscinol367.Methanidophos410.Mustard gas368.Methane411.N-Butyl acetate369.Methanesulphonyl fluoride412.NButyl alcohol370.Methidathion413.N-Hexane371.Methiocarb414.N- Methyl-N, 2, 4, 6-	361.	Mercury methyl chloride	403.	Mevinphos
364.Methacrylic anhydride406.Molybdenum powder365.Methacrylonitrile407.Monocrotophos366.Methacryloyl oxyethyl408.Morpholineisocyanate409.Muscinol367.Methanidophos410.Mustard gas368.Methane411.N-Butyl acetate369.Methanesulphonyl fluoride412.NButyl alcohol370.Methidathion413.N-Hexane371.Methiocarb414.N- Methyl-N, 2, 4, 6-	362.	Mesitylene	404.	Mezacarbate
365.Methacrylonitrile407.Monocrotophos366.Methacryloyl oxyethyl408.Morpholineisocyanate409.Muscinol367.Methanidophos410.Mustard gas368.Methane411.N-Butyl acetate369.Methanesulphonyl fluoride412.NButyl alcohol370.Methidathion413.N-Hexane371.Methiocarb414.N- Methyl-N, 2, 4, 6-	363.	Methaacrolein diacetate	405.	Mitomycin C
366.Methacryloyl oxyethyl isocyanate408.Morpholine 409.Muscinol367.Methanidophos410.Mustard gas368.Methane411.N-Butyl acetate369.Methanesulphonyl fluoride412.NButyl alcohol370.Methidathion413.N-Hexane371.Methiocarb414.N- Methyl-N, 2, 4, 6-	364.	Methacrylic anhydride	406.	Molybdenum powder
isocyanate 409. Muscinol 367. Methanidophos 410. Mustard gas 368. Methane 411. N-Butyl acetate 369. Methanesulphonyl fluoride 412. NButyl alcohol 370. Methidathion 413. N-Hexane 371. Methiocarb 414. N- Methyl-N, 2, 4, 6-	365.	Methacrylonitrile	407.	Monocrotophos
367.Methanidophos410.Mustard gas368.Methane411.N-Butyl acetate369.Methanesulphonyl fluoride412.NButyl alcohol370.Methidathion413.N-Hexane371.Methiocarb414.N- Methyl-N, 2, 4, 6-	366.	Methacryloyl oxyethyl	408.	Morpholine
368.Methane411.N-Butyl acetate369.Methanesulphonyl fluoride412.NButyl alcohol370.Methidathion413.N-Hexane371.Methiocarb414.N- Methyl-N, 2, 4, 6-		isocyanate	409.	Muscinol
369.Methanesulphonyl fluoride412.NButyl alcohol370.Methidathion413.N-Hexane371.Methiocarb414.N- Methyl-N, 2, 4, 6-	367.	Methanidophos	410.	Mustard gas
370. Methidathion 413. N-Hexane 371. Methiocarb 414. N- Methyl-N, 2, 4, 6-	368.	Methane	411.	N-Butyl acetate
371. Methiocarb 414. N- Methyl-N, 2, 4, 6-	369.	Methanesulphonyl fluoride	412.	NButyl alcohol
• • • • • •	370.		413.	
· · · · · · · · · · · · · · · · · · ·	371.	Methiocarb	414.	N- Methyl-N, 2, 4, 6-
	372.	Methonyl		Tetranitroaniline

115	Manhaha	151	Owani
415.	Naphtha salvant	454.	•
416.	Nephtha solvent	455.	Oxetane, 3, 3-bis(chloromethyl)
417.	Naphthalene	456.	Oxidiphenoxarsine
418.	Naphthyl amine	457.	Oxy disulfoton
419.	Nickel carbonyl/nickel	458.	
420	tetracarbonyl	459.	3.0
420.	Nickel powder	460.	Ozone
421.	Nicotine	461.	P-nitrophenol
422.	Nicotine sulphate	462.	Paraffin
423.	Nitric acid	463.	Paraoxon (Diethyl 4 Nitrophenyl
424.	Nitric oxide		phosphate)
425.	Nitrobenzene	464.	*
426.	Nitrocellulose (dry)	465.	1 1
427.	Nitrochlorobenzene	466.	
428.	Nitrocyclohexane	467.	•
429.	Nitrogen	468.	C
430.	Nitrogen dioxide	469.	Penta borane
431.	Nitrogen oxide	470.	Penta chloro ethane
432.	Nitrogen trifluouide	471.	Penta chlorophenol
433.	Nitroglycerine	472.	Pentabromophenol
434.	Nitropropane-1	473.	Pentachloro naphthalene
435.	Nitropropane-2	474.	Pentadecyl-amine
436.	Nitroso dimethyl amine	475.	Pentaerythaiotol tetranitrate
437.	Nonane	476.	Pentane
438.	Norbormide	477.	Pentanone
439.	O-Cresol	478.	Perchloric acid
440.	O-Nitro Toluene	479.	Perchloroethylene
441.	O-Toludine	480.	Peroxyacetic acid
442.	O-Xylene	481.	Phenol
443.	O/P Nitroaniline	482.	Phenol, 2, 2-thiobis (4, 6-Dichloro)
444.	Oleum	483.	Phenol, 2, 2-thiobis (4 chloro 6-
445.	OO Diethyl S ethyl suph. methyl		methyl phenol)
	phos	484.	Phenol, 3-(1-methyl ethyl)
446.	OO Diethyl S propythio methyl		methylcarbamate
	phosdithioate	485.	Phenyl hydrazine hydrochloride
447.	OO Diethyl s ethtylsulphinyl	486.	Phenyl mercury acetate
	methylphosphorothioate	487.	Phenyl silatrane
448.	OO Diethyl s ethylsulphonyl	488.	Phenyl thiourea
	methylphosphorothioate	489.	Phenylene P-diamine
449.	OO Diethyls	490.	Phorate
	ethylthiomethylphospho-rothioate	491.	Phosazetin
450.	Organo rhodium complex	492.	Phosfolan
451.	Orotic acid	493.	Phosgene
452.	Osmium tetroxide	494.	Phosmet
453.	Oxabain	495.	Phosphamidon
755.	OAudum	775.	1 Hospitatinaon

496.	Phosphine	535.	Propionitrile
497.	Phosphoric acid	536.	Propionitrile, 3-chloro
498.	Phosphoric acid dimethyl (4-	537.	Propiophenone, 4-amino
	methyl thio)phenyl	538.	Propyl chloroformate
499.	Phosphorthioic acid dimethyl S(2-	539.	Propylene dichloride
	Bis) Ester	540.	Propylene glycol, allylether
500.	Phosphorothioic acid methyl	541.	Propylene imine
	(ester)	542.	Propylene oxide
501.	Phosphorothioic acid, OO	543.	Prothoate
	Dimethyl S-(2-methyl)	544.	Pseudosumene
502.	Phosphorothioic, methyl-ethyl	545.	Pyrazoxon
	ester	546.	Pyrene
503.	Phosphorous	547.	Pyridine
504.	Phosphorous oxychloride	548.	Pyridine, 2-methyl-3-vinyl
505.	Phosphorous pentaoxide	549.	Pyridine, 4-nitro-1-oxide
506.	Phosphorous trichloride	550.	Pyridine, 4-nitro-1-oxide
507.	Phosphorous penta chloride	551.	Pyriminil
508.	Phthalic anhydride	552.	Quinaliphos
509.	Phylloquinone	553.	Quinone
510.	Physostignine	554.	Rhodium trichloride
511.	Physostignine salicylate (1:1)	555.	Salcomine
512.	Picric acid (2, 4, 6- trinitrophenol)	556.	Sarin
513.	Picrotoxin	557.	Selenious acid
514.	Piperdine	558.	Selenium Hexafluoride
515.	Piprotal	559.	Selenium oxychloride
516.	Pirinifos-ethyl	560.	Semicarbazide hydrochloride
517.	Platinous chloride	561.	Silane (4-amino butyl) diethoxy-
518.	Platinum tetrachloride		meth
519.	Potassium arsenite	562.	Sodium
520.	Potassium chlorate	563.	Sodium anthra-quinone-1-
521.	Potassium cyanide		sulphonate
522.	Potassium hydroxide	564.	Sodium arsenate
523.	Potassium nitride	565.	Sodium arsenite
524.	Potiassium nitrite	566.	Sodium azide
525.	Potassium peroxide	567.	Sodium cacodylate
526.	Potassium silver cyanide	568.	Sodium chlorate
527.	Powdered metals and mixtures	569.	Sodium cyanide
528.	Promecarb	570.	Sodium fluoro-acetate
529.	Promurit	571.	Sodium hydroxide
530.	Propanesultone	572.	Sodium pentachloro-phenate
531.	Propargyl alcohol	573.	Sodium picramate
532.	Propargyl bromide	574.	Sodium selenate
533.	Propen-2-chloro-1,3-diou	575.	Sodium selenite
	diacetate	576.	Sodium sulphide
534.	Propiolactone beta	577.	Sodium tellorite
	=		

<i>57</i> 0	G	610	771
578.	Stannane acetoxy triphenyl	618.	Thiometon
579.	Stibine (Antimony hydride)	619.	Thionazin
580.	Strychnine	620.	Thionyl chloride
581.	Strychnine sulphate	621.	Thiophenol
582.	Styphinic acid (2, 4,6-	622.	Thiosemicarbazide
700	trinitroresorcinol)	623.	Thiourea (2 chloro-phenyl)
583.	Styrene	624.	Thiourea (2-methyl phenyl)
584.	Sulphotec	625.	Tirpate (2,4-dimethyl-1,3-di-
585.	Sulphoxide, 3-chloropropyl octyl		thiolane)
586.	Sulphur dichloride	626.	Titanium powder
587.	Sulphur dioxide	627.	Titanium tetra-chloride
588.	Sulphur monochloride	628.	Toluene
589.	Sulphur tetrafluoride	629.	Toluene -2,4-di-isocyanate
590.	Sulphur trioxide	630.	Toluene 2,6-di-isocyanate
591.	Sulphuric acid	631.	Trans-1,4-di chloro-butene
592.	Tellurim (powder)	632.	Tri nitro anisole
593.	Tellurium hexafluoride	633.	Tri (Cyclohexyl) methylstannyl
594.	TEPP (Tetraethyl pyrophosphate)		1,2,4 triazole
595.	Terbufos	634.	Tri (Cyclohexyl) stannyl-1H-1, 2,
596.	Tert-Butyl alcohol		3-triazole
597.	Tert-Butyl peroxy carbonate	635.	Triaminotrinitrobenzene
598.	Tert-Butyl peroxy isopropyl	636.	Triamphos
599.	Tert-Butyl peroxyacetate (Conc	637.	Triazophos
	>=70%)	638.	Tribromophenol 2, 4, 6
600.	Tert-Butyl peroxypivalate (Conc	639.	Trichloro napthalene
	>=77%)	640.	Trichloro chloromethyl silane
601.	Tert-Butyl peroxyiso-butyrate	641.	Trichloroacetyl chloride
602.	Tetra hydrofuran	642.	Trichlorodichlorophenylsilane
603.	Terta methyl lead	643.	Trichloroethyl silane
604.	Tetra nitromethane	644.	Trichloroethylene
605.	Tetra-chlorodibenzo-p-dioxin, 1, 2,	645.	Trichloromethane sulphenyl
	3, 7, 8(TCDD)		chloride
606.	Tetraethyl lead	646.	Trichloronate
607.	Tetrafluoriethyne	647.	Trichlorophenol 2, 3, 6
608.	Tetramethylene disulphotetramine	648.	Trichlorophenol 2, 4, 5
609.	Thallic oxide	649.	Trichlorophenyl silane
610.	Thallium carbonate	650.	Trichlorophon
611.	Thallium sulphate	651.	Triethoxy silane
612.	Thallous chloride	652.	Triethylamine
613.	Thallous malonate	653.	Triethylene melamine
614.	Thallous sulphate	654.	Trimethyl chlorosilane
615.	Thiocarbazide	655.	Trimethyl propane phosphite
616.	Thiocynamicacid,	656.	Trimethyl tin chloride
	2(Benzothiazolyethio) methyl	657.	Trinitro aniline
617.	Thiofamox	658.	Trinitro benzene

659.	Trinitro benzoic acid
660.	Trinitro phenetole
661.	Trinitro-m-cresol
662.	Trinitrotoluene
663.	Tri-orthocreysyl phosphate
664.	Triphenyl tin chloride
665.	Tris(2-chloroethyl)amine
666.	Turpentine

Uranium and its compounds 667. 668. Valino mycin

669. Vanadium pentaoxide 670. Vinyl acetate mononer

671. Vinyl bromide 672. Vinyl chloride

673. Vinyl cyclohexane dioxide

674. Vinyl fluoride Vinyl norbornene 675. Vinyl toluene 676. Vinyledene chloride 677.

Warfarin 678.

679. Warfarin Sodium 680. Xylene dichloride

681. Xylidine

682. Zinc dichloropentanitrile

Zink phosphide 683.

684. Zirconium & compounds

SCHEDULE 2

[See rule 2(e)(ii),4(1)(b), 4(2) (1) and 6 (1) (b)]

ISOLATED STORAGE AT INSTALLATIONS OTHER THAN THOSE COVERED BY SCHEDULE 4

- (a) The threshold quantities set out below relate to each installation or group of installation belonging to the same occupier where the distance between installation is not sufficient to avoid, in foreseeable circumstances, any aggravation of major accident hazards. These threshold quantities apply in any case to each group of installations belonging to the same occupier where the distance between the installations is less than 500 metres.
- (b) For the purpose of determining the threshold quantity of a hazardous chemical at an isolated storage, account shall also be taken of any hazardous chemical which is:-
 - (i) in that part of any pipeline under the control of the occupier having control of the site, which is within 500 metres of that site and connected to it;
 - (ii) at any other site under the control of the same occupier any part of the boundary of which is within 500 meters of the said site; and
 - (iii) in any vehicle, vessel, aircraft or hovercraft, under the control of the same occupier which is used for storage purpose either at the site or within 500 metres of it;

but no account shall be taken of any hazardous chemical which is in a vehicle, vessel, aircraft or a hovercraft used for transporting it.

S.No	Chemicals	Thres	hold Quantities	(tonnes)
5.110	Chemeus	¹ [For	application of 4,5,7 to 9 and	For application of rule 10 to 12]
1	2		3	4
1.	Acrylonitrile		350	5,000
2.	Ammonia		60	600
3.	Ammonium nitrate (a)		350	2,500
4.	Ammonium nitrate fertilizers (b)		1,250	10,000
5.	Chlorine		10	25
6.	Flammable gases as defined in Schedi paragraph (b) (i)	ıle 1,	50	300
³ [7.	Extremely flammable liquids as defin Schedule 1, paragraph (b) (ii)	ed in	5000	50,000]
8.	Liquid oxygen		200	2000
9.	Sodium chlorate		25	250
10.	Sulphur dioxide		20	500
11.	Sujphur trioxide		15	100
⁴ [12.	Carbonyl chloride		0.750	0.750
13.	Hydrogen Sulphide		5	50
14.	Hydrogen Fluoride		5	50
15.	Hydrogen Cyanide		5	50
16.	Carbon disulphide		20	200
17.	Bromine		50	500
18.	Ethylene oxide		5	501
19.	Propylene oxide		5	50

 1 Substituted by Rule 10(i) (a) of the MSIHC (Amendment) Rules, 2000 notified by S.O.57(E), dated 19.1.2000 ; 2 Substituted by Rule 10(i) (b), ibid; 3 Substituted entry 7 by Rule 10(ii), ibid ;

⁴ Inserted entries 12 to 27 by Rule 11 of the MSIHC (Amendment) Rules, 1994 notified vide S.O.2882,dated 3.10.1994.

S.No	Chemicals	¹ [For	4,5,7 to 9 and	(tonnes) ² [For application of rule 10 to 12]
1	2		3	4
20.	2-Propenal (Acrolein)		20	200
21.	Bromomethane (Methyl bromide)		20	200
22.	Methyl isocyanate		0.150	0.150
23.	Tetraethyl lead or tetramethyl lead		5	50
24.	1,2 Dibromoethane (Ethylene dibromide)		5	50
25.	Hydrogen chloride (liquefied gas)		25	250
26.	Diphenyl methane di-isocyanate (MDI)		20	200
27.	Toluene di-isocyanate (TDI)		10	100]
⁵ [28.	Very highly flammable liquids as defined in Schedule 1, paragraph (b) (iii)		7,000	7,000]
29.	Highly flammable liquids as defined in Schedule 1, paragraph (b) (iv)		10,000	10,000
30.	Flammable liquids as defined in Scheol, paragraph (b) (v)	lule -	15,000	1,00,000]

- (a) This applies to ammonium nitrate and mixtures of ammonium nitrates where the nitrogen content derived from the ammonium nitrate is greater than 28 per cent by weight and to aqueous solutions of ammonium nitrate where the concentration of ammonium nitrate is greater than 90 per cent by weight.
- (b) This applies to straight ammonium nitrate fertilizers and to compound fertilizers where the nitrogen content derived from the ammonium nitrate is greater than 28 per cent by weight (a compound-fertilizer contains ammonium nitrate together with phosphate and/or potash).

⁵ Inserted entries 28, 29 and 30 by 10(iii) of the HSIHC (Amendment) Rules, 2000 notified by S.O.57(E), dated 19.1.2000.

SCHEDULE 3

[See Rule 2(e)(iii), 5 and 6(1) (a)]

LIST OF HAZARDOUS CHEMICALS FOR APPLICATION OF RULES 5 AND 7 TO 15

- (a) The quantities set-out-below relate to each installation or group of installations belonging to the same occupier where the distance between the installations is not sufficient to avoid, in foreseeable circumstances, any aggravation of major-accident hazards. These quantities apply in any case to each group of installations belonging to the same occupier where the distance between the installations is less than 500 metres.
- (b) For the purpose of determining the threshold quantity of a hazardous chemical in an industrial installation, account shall also be taken of any hazardous chemicals which is:-
 - (i) in that part of any pipeline under the control of the occupier have control of the site, which is within 500 metres off that site and connected to it;
 - (ii) at any other site under the control of the same occupier any part of the boundary of which is within 500 metres of the said site; and
 - (iii) in any vehicle, vessel, aircraft or hovercraft under the control of the same occupier which is used for storage purpose either at the site or within 500 metres of if;

but no account shall be taken of any hazardous chemical which is in a vehicle, vessel, aircraft or hovercraft used for transporting it.

PART -I NAMED CHEMICALS

S.	Chemicals	Thres	hold	Ou	antity		CAS
No.			lication		applicati	on	Number
		of Rule	s 5, 7-9		of Rules 10-12		
		and 13-					
(1)	(2)		(3)		(4)		(5)
	OUP 1-TOXIC SUBSTANCES						
1.	Aldicarb		100kg				6-06-3
2.	4-Aminodiphenyl		1 kg				-67-1
3.	Amiton		1 kg				-53-5
4.	Anabasine		100 kg			49	4-52-0
5.	Arseinc pentoxide, Arsenic (V)	acid &	500 kg				
	salts						
6.	Arsenic trioxide, Arsenic (III) a	acid &	100 kg				
	salts						
7.	Arsine (Arsenic hydride)		10kg				84-42-1
8.	Azinphos-ethyl		100kg				42-71-9
9.	Azinphos-methyl		100 kg				-50-0
10.	Benzidine		1 kg			92	-87-5
11.	Bezidine salts		1 kg				
12.	Beryllium (powders, compounds)		10 kg				
13.	Bis (2-chloroethyl) sulphide		1 kg				5-60-2
14.	Bis (chloromethyl) ether		1 kg				2-88-1
15.	Carbophuran		100 kg			15	63-66-2
16.	Carbophenothion		100 kg				6-19-6
17.	Chlorefenvinphos		100 kg				0-90-6
18.	4-(Chloroformyl) morpholine		1 kg				159-40-7
19.	Chloromethyl methyl ether		1 kg			10	7-30-2
20.	\	onates,	1 t				
	sulphides, as powders)						
21.	Crimidine		100 kg			53.	5-89-7
22.	Cynthoate		100 kg			37	34-95-0
23.	Cycloheximide		100 kg				-81-9
24.	Demeton		100 kg				65-48-3
25.	Dialifos		100 kg				311-84-9
26.	OO-Diethyl S-ethylsulphinylmeth	nyl	100 kg			25	88-05-8
	phosphorothiate						
27.	OO-Diethyl S-ethylsulphonyl	methyl	100 kg			25	88-06-9
	phosphorothiate						
28.	OO-Diethyl S-ethylthiomethyl		100 kg			26	00-69-3
	Phosphorothioate						

S.	Chemicals	Thres	hold	Ou	antity		CAS
No.			lication for applicat			ion	Number
			s 5, 7-9				
		and 13-	-15				
(1)	(2)		(3)		(4)		(5)
29.	OO-Diethyl S-isoprophylthiom	ethyl	100 kg			78-52-4	
	phosphorothiate						
30.	OO-Diethyl S-isopropylthiomethy	yl	100 kg			33	09-68-0
	phosphorodithioate						
31.	Dimefox		100 kg				5-26-4
32.	Dimethylcarbamoyl chloride		1 kg				-44-7
33.	Dimethylnitrosamine		1 kg				-75-9
34.	Dimethyl phosphoromidocynicidi	ic acid	1 t				917-41-9
35.	Diphacinone		100 kg				-66-6
36.	Disulfoton		100 kg				8-04-4
37.	EPN		100 kg				04-64-5
38.	Ethion		100 kg			563-12-2	
39	Fensulfothion		100 kg			115-90-2	
40.	Fluenetil		100 kg			4301-50-2	
41.	Fluoroacetic acid		1 kg			14	4-49-0
42.	Fluoroacetic acid, salts		1 kg				
43.	Fluoroacetic acid, esters		1 kg	,			
44.	Fluoroacetic acid, amides		1 kg				
45.	4-Fluorobutyric acid		1 kg			46	2-23-7
46.	4-Fluorobutyric acid, salts		1 kg				
47.	4-Fluorobutyric acid, esters		1 kg				
48.	4-Fluorobutyric acid, amides		1 kg				
49.	4-Fluorobutyric acid		1 kg			37	759-72-1
50.	4-Fluorocrotonic acid, salts		1 kg				
51.	4-Fluorocrotonic acid, esters		1 kg				
52.	4-Fluorocrotonic acid, amides		1 kg				
53.	4-Fluoro-2-hydroxybutyric acid, a		1 kg				
54.	4-Fluoro-2-hydroxybutyric acid,		1 kg				
55.	4-Fluoro-2-hydroxybutyric acid,		1 kg				
56.	4-Fluoro-2-hydroxybutyric acid, a		1 kg				
57.	Glycolonitrile (Hydroxyacetonitri		100 kg				7-16-4
58.	1,2,3,7,8,9-Hexachlorodibenzo-p-	-dioxin	100 kg				4-8-74-3
59.	Hexmathylphosphoramide		1 kg				0-31-9
60.	Hydrogen selenide		10 kg				83-07-5
61.	Isobenzan		100 kg				7-78-9
62.	Isodrin		100 kg				5-73-6
63.	Juglone		100 kg			48	1-39-0
	(5-Hydroxynaphithalene 1,4 dion	e)					

S.	Chemicals	Thres	shold Quantity			CAS	
No.			lication for applicat		ion	Number	
- 1.00			s 5, 7-9		Rules 10		_ , ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
		and 13-	15			•	
(1)	(2)		(3)		(4)		(5)
64.	4,4-Methylenebis (2-chloroniline))	10 kg				1-14-4
65.	Mthyl isocynate		150 kg		150kg		4-83-9
66.	Mevinphos		100 kg				86-34-7
67.	2-Naphthylamine		1 kg			91	-59-8
68.	2-Nickel (metal, oxides, carbo	nates),	1 t				
	sulphides, as powers)						
69.	Nickel tetracarbonyl		10 kg				463-39-3
70.	Oxygendisulfoton		100 kg				97-07-6
71.	Oxygen difluoride		10 kg				83-41-7
72.		phenyl	100 kg			31	1-45-5
	phosphate)						
73.	Parathion		100 kg				-38-2
74.	Parathion-methyl		100 kg				8-00-0
75.	Pentaborane		100 kg			19	624-22-7
76.	Phorate		100 kg			29	8-02-2
77.	Phosacetim		100 kg				04-14-7
78.	Phosgene (carbonyl chloride)		750 kg		750kg		-44-5
79.	Phosphamidon		100 kg			13	171-21-6
80.	Phosphine (Hydrogen phosphide)		100 kg				03-51-2
81.	Promurit (1-(3,4 dichlorophe	nyl)-3-	100 kg			5836-73-7	
	triazenthiocarboxamide)						
82.	1,3-Propanesultone		1 kg				20-71-4
83.	1-Propen-2-chloro-1,3diol diaceta	ite	10 kg				118-72-6
84.	Pyrazoxon		100 kg			10	8-34-9
85.	Selenium hexafluoride		10 kg			77	83-79-1
86.	Sodium selenite		100 kg			10	102-18-8
87.	Stibine (Antimony hydride)		100 kg			78	03-52-3
88.	Sulfotep		100 kg			36	89-24-5
89.	Sulphur dichloride		1 t			10	545-99-0
90.	Tellurium hexafluoride		100 kg				83-80-4
91.	TEPP		100 kg				7-49-3
92.	2,3,7,8,-Tetrachlorodibenzo-p-dio	oxin	1 kg			17	46-01-6
	(TCDD)						
93.	Tetramethylenedisulphotetramine		1 kg			80	-12-6
94.	Thionazin		100 kg			29	7-97-2
95.	Tirpate (2,4-Dimethyl-1,3-dithio	lane-2-	100 kg			26	419-73-8
	carboxaldehyde						
	O-methylcarbamoyloxime)						

S. No.	Chemicals		olication s 5, 7-9 -15				CAS Number
(1)	(2)		(3)		(4)		(5)
96.	Trichloromethanesulphonyl chlor		100 kg				4-42-3
97.	1-Tri (cyclohexyl) stannyl 1H Triazole	[-1,2,4-	100 kg			41	083-11-8
98.	Triethylenemelamine		10 kg			51	-18-3
99.	Warfarin		100 kg			81	-81-2
GRO	OUP -2 TOXIC SUBSTANCES						
100	Acetone cyanohydrin (2-Cyanop 2-ol	ropan-	200 t			75	-86-5
101	Acrolein (2-Propenal)		20 t		¹ [200t]	10	7-02-8
102	Acrylonitrile		20 t		200t	10	7-13-1
103	Allyl alcohol (Propen-1-ol)		200 t			10	7-18-6
104	Alylamine		200 t			10	7-11-9
105	Ammonia		50 t		500t	76	64-41-7
106	Bromine		40 t		¹ [500t]	77	26-95-6
107	Carbon disulphide		20 t		200t	75	-15-0
108	Chlorine		10 t		25t	77	82-50-5
109	Diphneyl ethane di-isocynate (M	DI)	20 t		¹ [200t]	10	1-68-8
110	Ethylene dibromide Dibromoethane)	(1,2-	5 t		¹ [50t]	10	6-93-4
111	Ethyleneimine		5 t			15	1-56-4
112	Formaldehyde (concentration <90)%)	5 t		¹ [50t]	50	-00-0
113	Hydrogen chloride (liquified gas)		25 t		250t	76	47-01-0
114	Hydrogen cyanide		5 t		20t	74	-90-8
115	Hydrogen fluoride		5 t		50t	76	64-39-3
116	Hydrogen sulphide		5 t		50t	77	83-06-4
117	Methyl bromide (Bromomethane))	20 t		¹ [200 t]	74	-83-9
118	Nitrogen oxides		50 t			11	104-93-1
119	Propylineimine		50 t			75	-55-8
120	Sulphur dioxide		20 t		250t	74	46-09-5
121	Sulphur trioxide		15 t		75t	74	46-11-9
122	Tetraethyl lead		5 t		² [200t]	78	-00-2
123	Tetra methyl lead		5 t		¹ [100t]	75	-74-1
124	Toluene di-isocynate (TDI)		10 t			58	4-84-9

¹ Inserted by Rule14 (a to h) of MSIHC (Amendment) Rules, 1994 notified vide notification S.O.2882, dated 3.10.1994.

² Inserted by Rule14 (a to h) of MSIHC (Amendment) Rules, 1994 notified vide notification S.O.2882, dated 3.10.1994.

S. No.	Chemicals	for a	reshold application	Quantity for applicat		CAS Number
			ules 5, 7-9 13-15	of Rules 10)-12	
(1)	(2)		(3)	(4)		(5)
	OUP 3-HIGHLY REACTIVE SUE	BSTA				
125	Acetylene (ethyne)		5 t			86-2
126	a. Ammonium nitrate (1)		350t	2500t	648	4-52-2
	b. Ammonium nitrate in form fertilizer (2)	of	1250 t			
127	2,2 Bis (tert-butylperoxy) buta	ne)	5 t		216	7-23-9
127	(concentration >70%)	110)	5 (210	7 23)
128	1, 1-Bis(tert-butylperox	xy)	5 t		300	6-86-8
	cyclohexane (concentration > 80%	•				
129	tert-Butyle proxyacet	ate	5 t		107	-71-1
	(concentration ≤70%)					
130	tert-Butyle peroxy isobutyr	ate	5 t		109	-13-7
	(concentration >80%)					
131	Tert-Butyl peroxy isopro	pyl	5 t		237	2-21-6
122	carbonate (concentration ≥80%)		5 t		102	1 (2 0
132	Tert-Butyl peroxymaletate (concentration ≥80%)		31		193	1-62-0
133	Tert-Butyl peroxypivalate		50 t		927	-07-1
133	(concentration \geq 77%)		30 t		121	-07-1
134	Dibenzyl peroxydicarbonate		5 t		214	4-45-8
	(concentration \geq 90%)					
135	Di-sec-butyl peroxydicarbonate		5 t		199	10-65-7
	(concentration ≥80%)					
136	Diethyl peroxydicarbonate		50 t		146	666-78-5
	(concentration ≥30%)					. =
137	2,2-dihydroperoxypropane		5 t		261	4-76-08
120	(concentration≥30%)		70 /		2.42	7.04.1
138	di-isobutyrl peroxide		50 t		343	7-84-1
120	(concentration \ge 50\%)		5 t		160	66 28 0
139	Di-n-propyl peroxydicarbonate (concentration ≥ 80%)		5 t		100	66-38-9
140	Ethyene oxide		5 t	50t	75-	21-8
141	Ethyl nitrate		50 t	300		-58-1
142	3,3,6,6,9,9 Hexamethyl - 1,2,4 5-1	tert	50 t			97-33-7
	oxacyclononane					
	(concenttation ≥75%)					
143	Hydrogen		2 t	50 t	133	3-74-0

S.	Chemicals	Threshold	Quantity	CAS	
No.		for application			er
		of Rules 5, 7-9	of Rules 10		
		and 13-15			
(1)	(2)	(3)	(4)	(5)	
144	Liquid Oxygen	200 t	³ [2000t]	7782-41-7	
145	Methyl ethyl ketone peroxide	5 t		1338-23-4	
	(concentration ≥60%)				
146	Methyl isobutyl ketone perox	ide 50 t		37206-20-5	
	(concentration ≥60%)				
147	Peracetic acid	50 t		79-21-0	
1.10	(concentration ≥60%)		15.00		
148	Propylene oxide	5 t	¹ [50t]	75-56-9	
149	Sodium chlorate	25 t		7775-09-9	
	OUP 4-EXPLOSIVE SUBSTANCE			10016 72 -	
150	Barium azide	¹ [100] kg	5	18810-58-7	
151	Bis(2,4,6 -trinitrophenyl) amine	50 t		131-073-7	
152	Chlorotrinitro benzene	50 t		28260-61-9	
153	Cellulose nitrate	50 t		9004-70-0	
171	(containing 12.6% Nitrogen)	70		2:01 11 0	
154	Cyclotetramethyleneteranitramine	50 t		2691-41-0	
155	Cyclotrimethylenetiraniramine	50 t		121-82-1	
156	Diazodinitrophenol	10 t		7008-81-3	
157	Diethylene glycol dinitrate	10 t		693-21-0	
158	Dinitrophenol, salts	50 t			
159	Enthylene glycol dinitrate	10 t		628-96-6	
160	1-Gyanyl-4-nitrosaminoguanyl-1-	¹ [100 kg]		109-27-3	
	tetrazene				
161	2, 2, 4, 4, 6, 6, -Hexanitositibene	50 t		20062-22-0	
162	Hydrazine nitrate	50 t		13464-97-6	
163	Lead azide	¹ [100 kg]		13424-46-9	
164	Lead Styphnate (Lead 2,4	,6- 50 t		15245-44-0	
	trinitroresorcinoxide)				
165	Mercury fuliminate	10 t		20820-45-5	
				628-86-4	
166	N-Methyl-N,2,4,6-tetranitroaniline			497-45-8	
167	Nitroglycerine	10 t	10t	55-63-0	
168	Pentacrythritol tetra nitrate	50 t		78-11-5	

 $^{3}\ \ Substituted\ by\ Rule\ 11(i)\ of\ the\ MSIHC\ (Amendment)\ Rules,\ 2000\ notified\ vide\ S.O.57(E),\ dated\ 19.1.2000.$

S. No.	Chemicals		reshold application	Quantity for applica	tion	CAS Number
140.		of R	ules 5, 7-9 13-15	of Rules 10-12		Number
(1)	(2)		(3)	(4)		(5)
169	Picric acid, (2,3,6-Trinitrophenol))	50 t		88-	89-1
170	Sodium picramate		50 t		831	-52-7
171	Styphnic acid		50 t		82-	71-3
	(2,4,6-Trinitroresorcinol)					
172	1,3,5-Triamino-2,4,6-Trinitrobeze	ene	50 t		305	8-38-6
173	Trinitroaniline-		50 t		269	52-42-1
174	2,4,6-Trinitroanisole		50 t		606	-35-9
175	Trinitrobenze		50 t		253	77-32-6
176	Trinitrobenzoic acid		50 t		358	60-50-5
					129	-66-8
177	Trinitrocresol		50 t		289	05-71-7
178	2,4,6-Trinitrophenitole		50 t		473	2-4-3
179	2,4,6-Trinitrotoluene		50 t	50 t	118	-96-7

⁴[PART II

CLASSES OF SUBSTANCES AS DEFINED IN PART – I, SCHEDULE –1 AND NOT SPECIFICALLY NAMED IN PART –I OF THIS SCHEDULE

1	2	3	4
GRO	UP 5 - Flammable substances		
1.	Flammable Gases	15t	200t
2.	Extremely flammable liquids	1000t	5000t
3.	Very highly flammable liquids	1500t	10000t
4.	Highly Flammable liquids which remains liquid under pressure	25t	200t
5.	Highly Flammable liquids	2500t	20000t
6.	Flammable liquids	5000t	50000t]

- (1) This applies to ammonium nitrate and mixtures of ammonium nitrate where the nitrogen content derived from the ammonium nitrate is greater than 28% by weight and aqueous solutions of ammonium nitrate where the concentration of ammonium nitrate is greater than 90% by weight.
- (2) This applied to straight ammonium nitrate fertilizers and to compound fertilizers where the nitrogen content derived from the ammonium nitrate is greater than 28% by weight (a compound fertilizer contains ammonium nitrate together with phosphate and/or potash).

 $^{^4}$ Substituted by Rule 11(ii) of the MSIHC (Amendment) Rules, 2000 notified by S.O.57(E), dated 19.1.2000.

(See Rule 2(h) (i)

- 1. Installation for the production, processing or treatment of organic or inorganic chemicals using for this purpose, among others;
- (a) alkylation
- (b) Amination by ammonolysis
- (c) carbonylation
- (d) condensation
- (e) dehydrogenation
- (f) esterification
- (g) halogenation and manufacture of halogens
- (h) hydrogenation
- (i) hydrolysis
- (j) Oxidation
- (k) Polymerziation
- (1) Sulphonation
- (m) desulphurization, manufacture and transformation of sulphur containing compounds
- (n) nitration and manufacture of nitrogen containing compounds
- (o) manufacture of phosphorous-containing compounds
- (p) formulation of pesticides and of pharmaceutical products
- (q) distillation
- (r) extraction
- (s) solvation
- (t) mixing
- 2. Installation for distillation, refining or other processing of petroleum or petroleum products.
- 3. Installations for the total or partial disposal of solid or liquid substances by incineration or chemical decomposition.
- 4. Installations for production, processing, ¹[use] or treatment of energy gases, for example, LPG, LNG, SNG.
- 5. Installation for the dry distillation of coal or lignite.
- 6. Installations for the production of metals or non-metals by a wet process or by means of electrical energy.

Inserted by Rule 12 of the MSIHC (Amendment) Rules, 2000 notified vide S.O.57(E), dated 19.1.2000.

SCHEDULE -5 (See Rules, 2(b) and 3)

	(See Rules, 2	
S.	Authority(ies) with legal	Duties and corresponding Rule
No.	backing	
(1)	(2)	(3)
1.	Ministry of Environment and	1. Notification of hazardous chemicals as per
	Forests under Environment	Rules 2(e)(i), 2(e) (ii) & 2(e) (iii)
	(Production) Act, 1986.	
2.	Chief Controller Imports &	Import of hazardous chemicals as per Rule 18
	Exports under Împort &	
	Exports (Control) Act, 1947.	
3.	Central Pollution Control Board	(1) Enforcement of directions and procedures
	or State Pollution Control	in respect of isolated storage of hazardous
	Board ¹ [or Committee] under	chemicals, regarding-
	Environment (Protection) Act,	(i) Notification of major accidents as per
	1986 as the case may be.	Rules 5(1) and 5(2)
		(ii) Notification of sites as per Rules 7 to 9.
		(iii) Safety reports in respect of isolated
		storages as per Rule 10 to 12.
		(iv) Preparation of on-site emergency plans
		as per Rule 13.
		(2) Import of hazardous Chemicals and
		enforcement of directions and procedures on
		import of hazardous chemicals as per Rule 18.
4.	Chief Inspector of Factories	Enforcement of directions and procedures in
	appointed under the Factories	respect of industrial installations and isolated
	Act, 1948.	storages covered under the Factories Act, 1948,
		dealing with hazardous chemicals and pipelines
		including inter-state pipelines regarding-
		(i) Notification of major accidents as per
		Rule 5(1) and 5 (2).
		(ii) Notification of sites as per Rules, 7 to
		9.
		(iii) Safety reports as per Rules, 10 to 12.
		(iv) Preparation of on-site emergency plans
		as per Rule 13.
		Preparation of off-site emergency plans in
		consultation with District Collector or District
		Emergency Authority as per S. No. 9 of this
		schedule.

 $^{1} \ Inserted \ by \ Rule \ 13(i) \ of \ the \ MSIHC \ (Amendment) \ Rules, 2000 \ notified \ vide \ S.O.57(E), \ dated \ 19.1.2000.$

S.	Authority(ies) with legal	Duties and corresponding Rule
No.	backing	
(1)	(2)	(3)
5.	Chief Inspector of Dock Safety appointed under the Dock Workers (Safety, Health and Welfare) Act, 1986.	Enforcement of directions and procedures in respect of industrial installations and isolated storages dealing with hazardous chemicals and pipelines ¹ [inside a port covered under the Dock Workers (Safety, Health and Welfare) Act, 1986] regarding- (i) Notification of major accidents as per Rules 5(1) and 5(2). (ii) Notification of sites as per Rules 7 to 9. (iii) Safety reports as per Rules 10 to 12. (iv) Preparation of on-site emergency plans as per Rule 13. (v) Preparation of off-site emergency plans in consultation with District Collector or District Emergency Authority as per
6.	Chief Inspector of Mines appointed under the Mines Act, 1952	S. No.9 of this Schedule. Enforcement of directions and procedures in respect of industrial installations and isolated storages dealing with hazardous chemicals ^{2[***]} regarding - (i) Notification of major accidents as per Rules 5(1) and 5(2). (ii) Notification of sites as per Rules 7 to 9. (iii) Safety reports as per Rules 10 to 12. (iv) Preparation of on-site emergency plans as per Rule 13. (v) Preparation of off-site emergency plans in consultation with District Collector or District Emergency Authority as per S. No.9 of this Schedule.
7.	Atomic Energy Regulatory Board appointed under the Atomic Energy Act, 1972.	³ [Enforcement of directions and procedures regarding:- (a) Notification of major accidents as per rule 5(1) and 5(2) (b) Approval and Notification of Sites as per rule 7; (c) Safety report and safety audit

Substituted by Rule 13(ii) of the MSIHC (Amendment) Rules, 2000 notified vide S.O.57(E), dated 19.1.2000; Omitted by Rule 13(iii), ibid;

Substituted by Rule 13(iv), ibid.

S. No.	Authority(ies) with legal backing	Duties and corresponding Rule
(1)	(2)	(3)
		repots as per rule 10 to 12; (d) Acceptance of On-site Emergency plans as per rule 13; (e) Assisting the District Collector in the preparation of Off-Site emergency plans as per serial number 9 of this Schedule]
8.	Chief Controller of Explosives appointed under the Indian Explosive Act and Rules, 1983	Enforcement of directions and procedures as per the provisions of 1[(i) The Explosives Act, 1884(4 of 1884) and the rules made thereunder, namely: (a) The Gas Cylinders Rules, 1981; (b) The Static and Mobile Pressure Vessel (Unified) Rules, 1981; (c) The Explosive Rules, 1984 (ii) The petroleum Act, 1934 (30 of 1934) and the Rules made thereunder, namely; (a) The Petroleum Rules, 1976; (b) The Calcium Carbide Rules, 1987]; 2[and in respect of Industrial installation and isolated storages dealing with hazardous chemicals and pipelines including inter-state pipelines regarding.: - (a) Notification of major accident as per rule 5; (b) Approval and notification of sites as per rule 7; (c) Safety report and safety audit reports as per rules 10 to 12; (d) Acceptance of On-site Emergency plans as per rule 13; (e) Assisting the District Collector in the preparation of Off-Site emergency plans as per serial number 9 of this Schedule.]

Substituted by Rule 15 of the MSIHC (Amendment) Rules, 1994, notified vide S.O.2882, dated 3.10.1994.
 Inserted by Rule 13 (v) of the MSIHC (Amendment) Rules, 2000 notified vide S.O.57(E), dated 19.1.2000.

S. No.	Authority(ies) with legal backing	Duties and corresponding Rule			
		(2)			
(1)	(2)	(3)			
9.	District Collector or District	Preparation of off-site emergency plans as per			
	Emergency Authority	Rule 14			
	designated by the State				
	Government				
¹ [10.	² [CENTRE FOR	Enforcement of directions and procedures in			
	ENVIRONMENT AND	respect of laboratories, industrial establishment			
	EXPLOSIVE SAFETY	and isolated storages dealing with hazardous			
	(CEES), Defense Research and	chemicals in the Ministry of Defence]			
	Development of Organisation	•			
	(DRDO). Department of				
	defence Research &				
	Development, Ministry of				
	Defence				

Substituted by Rule 13(vi), of the MSIHC (Amendment) Rules, 2000 notified vide S.O.No.57(E), dated 19.1.2000.
Inserted by G.S.R.584(E), dated 9th June, 1990.

[See Rule 5(1)]

INFORMATION TO BE FURNISHED REGARDING NOTIFICATION OF A MAJOR ACCIDENT

		Report number of the particular accident.
1.	General data	of the particular accident.
	 (a) Name of the site (b) Name and address of the manufacturer (Also state telephone/telex number) (c) (i) Registration number 	
	(ii) Licence number	
	 (as may have been allotted under e.g.the Factories Act) (d) (i) Nature of industrial activity (Mention stored etc.) (ii) National Industrial Classification, 1987 	n what is actually manufactured,
2. Typ Explosi	pe of major accident sionEmission of dang	gerous substance
Substar	nce(s) emitted	
(a) (b) (c)	scription of the major accident Date, shift and hour of the accident Department/Section and exact place where the accident took place The process/operation undertaken in the Department/section where the accident took place (attach a flow chart if necessary) The circumstances of the accident and the dangerous substance involved	ace.
effe 5. Cau Kno 6. Not	pergency Measures taken and measures envisaged fects of the accident. Justine Service	l to be taken to alleviate short term

7. Nature and extent of damage	
(a) Within the establishment - casualties	Killed Injured Poisoned
Persons exposed to the major accident	<u>-</u>
danger is still present	
danger no longer exists.	
dunger no ronger omsts.	
(b) Outside the establishment	
casualties.	Killed
	Injured
	Poisoned
Persons exposed to the major accident	
material damaged	
damage to environment	
the danger is still present	
the danger no longer exists	
8. Data available for assessing the effects	
of the accident on persons and environment.	
9 Stens already taken or envisaged	

- 9. Steps already taken or envisaged
 - (a) to alleviate medium or long term effects of the accident
 - (b) to prevent recurrence of similar major accident
 - (c) Any other relevant information.

[See Rule 7(1)]

INFORMATION TO BE FURNISHED FOR THE NOTIFICATION OF SITES

PART -I

Particulars to be included in a notification of a site

- 1. The name and address of the employer making the notification.
- 2. The full postal address of the site where the notifiable industrial activity will be carried on.
- 3. The area of the site covered by the notification and of any adjacent site which is required to be taken into account by virtue of b(ii) of schedule 2 and 3.
- 4. The date on which it is anticipated that the notifiable industrial activity will commence, or if it has already commenced a statement to that effect.
- 5. The name and maximum quantity liable to be on the site of each dangerous substance for which notification is being made.
- 6. Organisation structure namely organisation diagram for the proposed industrial activity and set up for ensuring safety and health.
- 7. Information relating to the potential for major accidents, namely-
 - (a) identification of major accident hazards;

- (b) the conditions or the events which could be significant in brining one about;
- (c) a brief description of the measures taken.
- 8. Information relating to the site namely-
 - (a) a map of the site and its surrounding area to a scale large enough to show any features that may be significant in the assessment of the hazard or risk associated with the site,
 - (i) area likely to be affected by the major accident.
 - (ii) Population distribution in the vicinity.
 - (b) a scale plan of the site showing the location and quantities of all significant inventories of the hazardous chemicals;
 - (c) a description of the process or storage involving the hazardous chemicals and an indication of the conditions under which it is normally held;
 - (d) the maximum number of persons likely to be present on site.
- 9. The arrangement for training of workers and equipment necessary to ensure safety of such workers.

PART -II

Particulars to be included regarding pipeline-

- 1. The names and address of the persons making the notification.
- 2. The full postal address of the place from which the pipeline activity is controlled, addresses of the places where the pipeline starts and finishes and a map showing the pipeline route drawn to a scale of not less than 1:400000.
- 3. The date on which it is anticipated that the notifiable activity will commence, or if it is already commenced a statement to that effect.
- 4. The total length of the pipeline, its diameter and normal operating pressure and the name and maximum quantity liable to be in the pipeline of each hazardous chemical for which notification is being made.

SCHEDULE -8 [See Rule 10(1)] INFORMATION TO BE FURNISHED IN A SAFETY REPORT

- 1. The name and address of the person furnishing the information.
- 2. Description of the industrial activity, namely-
 - (a) site,
 - (b) construction design,
 - (c) protection zones explosion protection, separation distances,
 - (d) accessibility of plant,
 - (e) maximum number of persons working on the site and particularly of those persons exposed to be hazard.
- 3. Description of the processes, namely -
 - (a) technical purpose of the industrial activity,
 - (b) basic principles of the technological process,
 - (c) process and safety -related data for the individual process stages,
 - (d) process description,
 - (e) Safety-related types of utilities.
- 4. Description of the hazardous chemicals, namely -
 - (a) chemicals (quantities, substance data, safety-related data, toxicological data and threshold values),
 - (b) the form in which the chemical may occur on or into which they may be transformed in the event of abnormal conditions,
 - (c) the degree of purity of the hazardous chemical.

- 5. Information on the preliminary hazard analysis, namely-
 - (a) types of accident
 - (b) system elements or events that can lead to a major accident,
 - (c) hazards,
 - (d) safety-relevant components.
- 6. Description of safety -relevant units, among others;
 - (a) special design criteria,
 - (b) controls and alarms,
 - (c) special relief systems,
 - (d) quick-acting valves,
 - (e) collecting tanks/dump tank,
 - (f) sprinkler system,
 - (g) fire fighting etc.
- 7. Information on the hazards assessment, namely-
 - (a) identification of hazards,
 - (b) the cause of major accidents,
 - (c) assessment of hazards according to their occurrence frequency,
 - (d) assessment of accident consequences,
 - (e) safety systems,
 - (f) known accident history.
- 8. Description of information or organizational systems used to carry on the industrial activity safety, namely-
 - (a) maintenance and inspection schedules,
 - (b) guidelines for the training of personnel,
 - (c) allocation and delegation of responsibility for plant safety,
 - (d) implementation of safety procedure.
- 9. Information on assessment of the consequences of major accidents, namely-

- (a) assessment of the possible release of hazardous chemicals or of energy,
- (b) possible dispersion of released chemical,
- (c) assessment of the effects of the releases (size of the affected area, health effects, property damage)
- 10. Information on the mitigation of major accidents, namely -
 - (a) fire brigade,
 - (b) alarm systems,
 - (c) emergency plan containing system of organisation used to fight the emergency, the alarm and the communication rules guidelines for fighting the emergency, information about hazardous chemicals, examples of possible accident sequences,
 - (d) coordination with the District Emergency authority and its offsite emergency plan,
 - (e) notification of the nature and scope of the hazard in the event of an accident,
 - (f) antidotes in the event of a release of a hazardous chemical.

(See Rule 17)

SAFETY DATA SHEET

1. CHEMICAL IDENTITY

Chemical Name		Chemical Classification
Synonyms		Trade Name
Formula C.A.S.No		U.N. No.:
Regulated Identification	Shipping Name Codes/Lable	Hazchem No.:
	Hazardous Waste I.D. No.:	
Hazardous Ingredients	C.A.S. No. Hazardou	s Ingredients C.A.S No.:
1.	3.	
2.	4.	
2. PHYSICAL AND CHEM	IICAL DATA	
Boiling Range/Point °C	Physical State	Appearance
Melting/Freezing Point °C	Vapour Pressu	re Odour
	@ 35 °C mm/F	Hg
Vapour Density	Solubi	lity in Water at 30°C Others
(Air=1) Specific Gravity Water =1	pН	

3. FIRE AND EXPLOSION HAZARD DATA

Flammability	Yes/No	LEL	%	Flash Point °C	Auto ignition Temperature °C
TDG Flammability		UEL		% Flash F	Point °C
Explosion Sensitivit to Impact	ty			osion Sensitivity atic Electricity	Hazardous Combustion Products
Hazardous Polymer	isation				
Combustible Liquid		Explo Mater		Corros Materia	
Flammable Material	l	Oxidi	ser	Others	
Pyrophoric Material		Organ	ic Perox	ride	
4. REACTIVE	ITY DAT	Γ A			
Chemical Stability					
Incompatibility With other Material					
Reactivity					
Hazardous Reaction Products	<u> </u>				
5. HEALTH HAZA	ARD DA	ΓA			
Routes of Entry					
Effects of Exposure/Symptom	s				
Emergency Treatment					
TLV(ACGIH)	ppm	mg/m²	³ STEL	,	ppm mg/m ³

Permissible Exposure Limits LD ₅₀	ppm	mg/m ³	Odour threshold LD ₅₀	ppm	mg/m ³
NEPA Hazard Signals	Health		Flammability	Stabili	ity Special
6. PREVENT	TIVE MEAS	SURES			
Personnel					
Protective Equipment					
Handling and					
Storage Precautions					
7. EMERGE	NCY AND	FIRST A	AID MEASURE		
			tinguishing		
	FIRE	Media			
		Special	Procedures		
	EXPOSURI		al Hazards		
		First A	id Measures		
	SPILLS		tes/Dosages		
		Stens to	o be taken		
		эксра и			

9. MANUFACTURER / SUPPLIER DATA			
Name of Firm	Contact Person in Emergency		
Mailing Address	Local Bodies Involved		
Telephone/Telex Nos.	Standard Packing		
Telegraphic Address	Tremcard Details/Ref		
	Other.		

Information contained in this material data sheet is believed to be reliable but no representation, guarantee or warranties of any kind are made as to its accuracy, suitability for a particular application or results to be obtained from them. It is upto the manufacturer/seller to ensure that the information contained in the material safety data sheet is relevant to the product manufactured/handled or sold by him as the case may be. The Government makes no warranties expressed or implied in respect of the adequacy of this document for any particular purpose.

SCHEDULE -10

[See Rule 18(5)]

FORMAT FOR MAINTAINING RECORDS OF HAZARDOUS CHEMICALS **IMPORTED**

- 1. Name and address of the Importer:
- 2. Date and reference number of issuance of permission to import hazardous chemicals:
- Description of hazardous chemicals: 3.
 - (a) Physical form:
 - (b) Chemical form:
 - (c) Total volume and weight (in kilogram's/ Tones)
- 4 Description of purpose of Import:
- Description of storage of hazardous chemicals: 5.
 - (a) Date:
 - (b) Method of storage

Note: Published in the Gazette No.787, dt.27.11.1989.

All correction made in the terms of corrigendum No.S.O.115(E), dt.5.2.1990 published in the Gazette No. 59 dt.5.2.1990.

¹[SCHEDULE –11]

[See Rule 13(1)]

DETAILS TO BE FURNISHED IN THE ON-SITE EMERGENCY PLAN

- 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 organization if involved in assisting during onsite emergency:
 - (a) Type of accidents
 - (b) Responsibility assigned
- 4. Details of liaison arrangement between the organizations.
- 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

¹ Inserted by Rule 16 of the MSIHC (Amendment) Rules, 1994 notified by S.O.2882, dated 3.10.1994.

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- 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 in line with disaster control and hazard control planning, ensuring the necessary technical and organizational precautions;
- (iii) Reliable measuring instruments, control units and servicing of such equipments.
- (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 recognized rules of good engineering practices.
- 11. Details of communication facilities available during emergency and those required for an off-site emergency.

- 12. Details of fire fighting and other facilities available and those required for an off-site emergency.
- 13. Details of first aid and hospital services available and its adequacy.

²[SCHEDULE 12

[See Rule 14(1)]

DETAILS TO BE FURNISHED IN THE OFF-SITE EMERGENCY PLAN

- 1. The types of accidents and release to be taken into account.
- 2. Organisations 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 substances 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.

² Inserted by Rule 16 of the MSIHC (Amendment) Rules, 1994 notified by S.O.2882, dated 3.10.1994.

- 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 term clean up.]

Note: Principal rules were published in Gazette of India vide Notification S.O. 966(E), dated 27.11.1989. Amending rules were published vide GSR No.681, dated 9.6.1990, S.O.115 (E), dated 5.2.1990, S.O.2882, dated 3.10.1994 and S.O.57 (E), dated 19.1.2000.