

RIVM Report 601503015

**Overview of international programmes
on the assessments of existing chemicals**

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Abstract

This overview presents the major international programmes in which assessment of chemicals takes place. In the appendix lists the chemicals assessed in the various programmes and sites the planning for the coming years. The overlap with the Dutch policy on chemicals is also overviewed.

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Samenvatting

In dit rapport wordt een overzicht gegeven van de diverse internationale programma's waar beoordeling van bestaande stoffen plaatsvindt. Een toelichting wordt gegeven op de programma's van de Europese Unie (EU), de Organisatie voor Economische Samenwerking en Ontwikkeling (OESO), de Wereld Gezondheids Organisatie (WHO), het Milieuprogramma van de Verenigde Naties (VN), de activiteiten van de Oslo-Parijse commissie (OSPARCOM) en de Internationale Commissie ter Bescherming van de Rijn (IRC). De criteria die gebruikt worden voor stofkeuze worden bediscussieerd, en het doel van de beoordelingen en de gebruikte methoden worden kort weergegeven. Daarnaast wordt de overlap met het Nederlandse stoffenbeleid aangegeven.

In de appendix van dit rapport is voor alle stoffen die in de internationale belangstelling staan gegeven wat de planning is voor de komende jaren. Wat betreft het Nederlandse stoffenbeleid is weergegeven voor welke van deze stoffen monitoring in de Rijkswateren plaatsvindt, voor welke stoffen de emissie naar water en lucht wordt geregistreerd, welke stoffen prioritair geacht worden en voor welke stoffen milieukwaliteitsdoelstellingen zijn afgeleid.

De internationale programma's verschillen op diverse wijzen; het doel is soms risico's te reduceren maar andere keren alleen de relevante aanwezige informatie te verzamelen. Het accent kan op het intrinsieke gevaar van stoffen liggen, of er kan expliciet rekening gehouden worden met expositie waardoor er echt over een risico gesproken kan worden. De typen effecten en milieucompartimenten die in beschouwing worden genomen, verschillen per programma. Daarnaast verschillen de mogelijkheden tot het genereren van beleid en wetgeving per kader.

In totaal zijn er 563 stoffen onder de internationale aandacht. Hiervan zijn 142 stoffen ook onderwerp van Nederlands beleid. Van deze 563 stoffen worden er 423 in slechts één internationaal kader behandeld; 115 stoffen worden in twee kaders behandeld (er is een grote en ook bedoelde overlap tussen het bestaande stoffen programma van de EU en de OECD). Een aantal van 23 stoffen worden in drie internationale programma's behandeld en slechts 2 stoffen in vier internationale kaders. In het Nederlandse stoffenbeleid wordt de helft van de stoffen slechts in één van de vier genoemde beleidsonderdelen behandeld.

Summary

In this report, an overview is given on the major international frameworks where assessment of existing chemicals takes place. The programmes of the European Union (EU), the Organization for Economic Co-Operation and Development (OECD), World Health Organization-International Programme on Chemical Safety (WHO-IPCS), United Nations Environmental Programme (UN-EP) United Nations Economic Commission for Europe (UN-ECE), the Oslo and Paris Commissions (OSPARCOM), and the International Commission for Protection of the Rhine (ICPR) are reviewed. The criteria why chemicals are chosen to be studied are discussed; the scope of the assessments and the methods used are reported in short. In addition, the overlap with the Dutch policy on chemicals is reviewed.

In the appendix it is listed what chemicals are assessed in the various programmes and what is the planning for the coming years. In addition, the overlap with the Dutch policy on chemicals is given in the appendix; it is listed which chemicals are monitored in the major waters, for which chemicals the emission to air and water is registered, which chemicals are priority compounds and for which chemicals environmental quality objectives have been derived.

The international frameworks differ in various ways; the scope can either be to reduce risk or purely to collect the available information. The accent can be laid upon the intrinsic hazards of the substances, or exposure can be explicitly taken into account. The type of effects and the type of environmental compartments that are studied differ per programme. Also, the possibilities to develop risk reduction by generating policy or legislation differ per framework.

In total, 563 compounds are under international attention, of which 142 are also under the attention in the Dutch programmes mentioned. Of the 563 compounds which are under international attention, 423 compounds are treated in only one framework, 115 in two frameworks (there is a high and intended overlap between the EU and OECD), 23 in three international programmes and only two compounds are treated in four programmes. Also in the Netherlands, half of the compounds are only treated in one programme (76 of 142).

1. Introduction

In this report, an overview is given on the major international frameworks where assessment of existing chemicals takes place. The programmes of the European Union (EU), the Organization for Economic Co-Operation and Development (OECD), World Health Organization-International Programme on Chemical Safety (WHO-IPCS), United Nations Environmental Programme (UN-EP) United Nations Economic Commission for Europe (UN-ECE), the Oslo and Paris Commissions (OSPARCOM), and the International Commission for Protection of the Rhine (ICPR) are reviewed. In the main text, the criteria why chemicals are chosen to be studied are discussed, and the methods and the scope of the assessments are reported in short. In the appendix it is listed what chemicals are assessed in the various programmes and what is the planning for the coming years. The status, progress and planning (December 1998) in the various international programmes are specified by CAS no. and chemical name. This information is available on request in electronic form, so that users can easily search on substances of their interest.

In addition, the overlap with the Dutch policy on chemicals is reviewed. In the appendix it is listed which chemicals are monitored in the major waters, for which chemicals the emission to air and water is registered, which chemicals are priority compounds and for which chemicals environmental quality objectives have been derived.

In this way, conclusions can be drawn upon the overlap between the different international programmes and the consistencies in the concern for chemicals in international and national context.

Information sources for this report were: the Internet (addresses are given throughout the text in italics), reports (see list of literature) and interviews with participants in the various international frameworks.

2. European union

<http://europa.eu.int/en/comm/dg11>

2.1 Risk assessment of existing substances

2.1.1 Introduction

The council regulation 793/93 is the basis for the European Union programme on risk assessment of existing substances. Goal of the programme is a systematic evaluation of existing substances as appearing in the EINECS (European Inventory of Existing commercial substances). The EINECS is a list of 100106 substances, which were on the European Communion market between 1971 and 1981. A subset of 1884 high production volume chemicals (HPVCs) is extracted, which are produced or imported in the EU in more than 1000 tons/year. The HPVCs represent approximately 90% of the total industry production. For HPVCs, the producers or importers are obliged to submit the so-called HEDSET data sheet to the European Chemicals Bureau. These data are loaded into the IUCLID database.

2.1.2 Criteria for compound selection

The IUCLID database is a basic tool for priority setting and risk assessment under regulation 793/93 (Hansen et al., 1998; Van Haelst and Hansen, 1998). In article 8 of regulation 793/93 it is laid down what factors should be included in formulating the priority list, such as effects, exposure, data gaps, and activities in other international organizations. Special attention should be paid to compounds with a possibility for chronic effects. Further input for the priority lists comes from the various member countries. Three priority lists have been published between 1994 and 1997 (regulations EC 1179/94, 2268/95 and 143/97), and a fourth priority list is in preparation.

All compounds from the various priority lists are also part of the OECD-SIDS programme (see section 3).

2.1.3 Method of assessment

The risk assessment includes both exposure and effects assessment, and includes risks to human health as well as the environment (aquatic and terrestrial ecosystem, top predators, micro-organisms in sewage treatment systems and the atmosphere). The marine environment is not explicitly included in the procedures. Methods for the risk assessment are laid down in the 'EU Technical guidance document on risk assessment for new and existing substances' (commission regulation EC 1488/94). This technical guidance document is not legally binding; other methods or approaches may be used if they are scientifically justified and compatible with commission regulation EC 1488/94. EUSES (the European Union system for the evaluation of substances, RIVM/VROM/VWS, 1998) is developed as an instrument for making assessments in accordance with the guidance documents.

The risk assessment includes:

- Assessment of effects (hazard identification and dose-response assessment).

For human health, the following endpoints are assessed:

- * acute toxicity
- * irritation

- * corrosivity
- * sensitization
- * repeated dose toxicity
- * mutagenicity
- * carcinogenicity
- * toxicity of reproduction

For the environmental protection a 'Predicted no-effect concentration' (PNEC) is derived, based upon ecotoxicological studies. The more data are available (more species and more chronic effects), the lower the assessment factors that are used to derive a PNEC. Quantitative structure activity relationships may also be used in deriving PNECs; for acute and long-term toxicity of (non)polar narcotics in several species, for bioconcentration and for secondary poisoning.

- Exposure assessment for humans (workers, consumers, via the environment) and for the environment (aquatic environment, terrestrial environment, and air; those including top predators and microorganisms in sewage treatment systems). For this purpose, information about the use of the compound and emission scenarios is used. Also to estimate exposure, QSARs may be used (for the octanol/water partition coefficient, soil and sediment sorption, biodegradation, photolysis and Henry's Law constant).
- Risk characterization. For humans, the exposure level is compared with the no observed adverse effect level (NOAEL) or the lowest observed adverse effect level (LOAEL) for each type of adverse effect. If no N/LOAEL can be derived, a qualitative evaluation is carried out on the likelihood that an adverse effect may occur. For the environment, the PNEC is compared with the predicted environmental concentration (PEC) for each of the protection goals.

2.1.4 Possibilities for risk reduction measures

Based upon this risk assessment the following conclusions can be drawn:

- There is a need for further information and/or testing
- There is at present no need for further information/testing and no need for further risk reduction measures than already taken
- There is a need for limiting the risk

Management of risks is the ultimate goal of the programme. The EC has legislative possibilities, but as industry participates in the process of assessment actions on risk reduction might also be taken on voluntary basis.

2.1.5 Progress of the programme

Results until now can be found in the appendix. For the 42 substances from the first priority list (published in 1994), the assessment is finished for 20% of the substances, ongoing for 45% of the substances, and for 24% a beginning has not been made until now and for the remaining substances there are no data. For the 36 substances from the second priority list (published in 1995), for 70% of the substances assessments are ongoing but these are for the majority in a preliminary phase. For the 32 substances from the third priority list, which has been published in 1997, the assessments still are to be started. Criticism can be heard on the rate of progress of the EU existing substances programme. However, since an agreement on the methods of assessment has been reached which took much discussion, the expectation is that the productivity in the following years will be higher than was the case until now (the goal is 40 compounds/year).

CEFIC (European Chemical Industry Council) recently stated that a better balance should be found between resources spent to the New substances Directive and the Existing Substances Regulation; as new substances only represent less than 0.5% of the market for chemicals while HPVCs represent 90% of the total industry production it is very relevant to collect information on these chemicals. CEFIC proposed to estimate the exposure as one of the prime selection criteria, which is in accordance with suggestions in the Technical Guidance Document to use default values in the exposure assessment. If despite of the use of conservative default values the substance appears to be of no concern, a further refinement of the assessment is not necessary.

2.2 Water framework directive

The directive is laid down in COM(97)49. The environmental objective of the directive is to achieve 'good status' for all ground waters and surface waters by 2010 at the latest. Substances will be prioritized on the basis of their risk for the aquatic environment and to human health via this aquatic environment. Quality objectives will be defined and programmes of measures will be established to achieve the defined objective. The relationship with other European legislation is given in the following figure (adapted from <http://europa.eu.int/en/comm/dg11>):

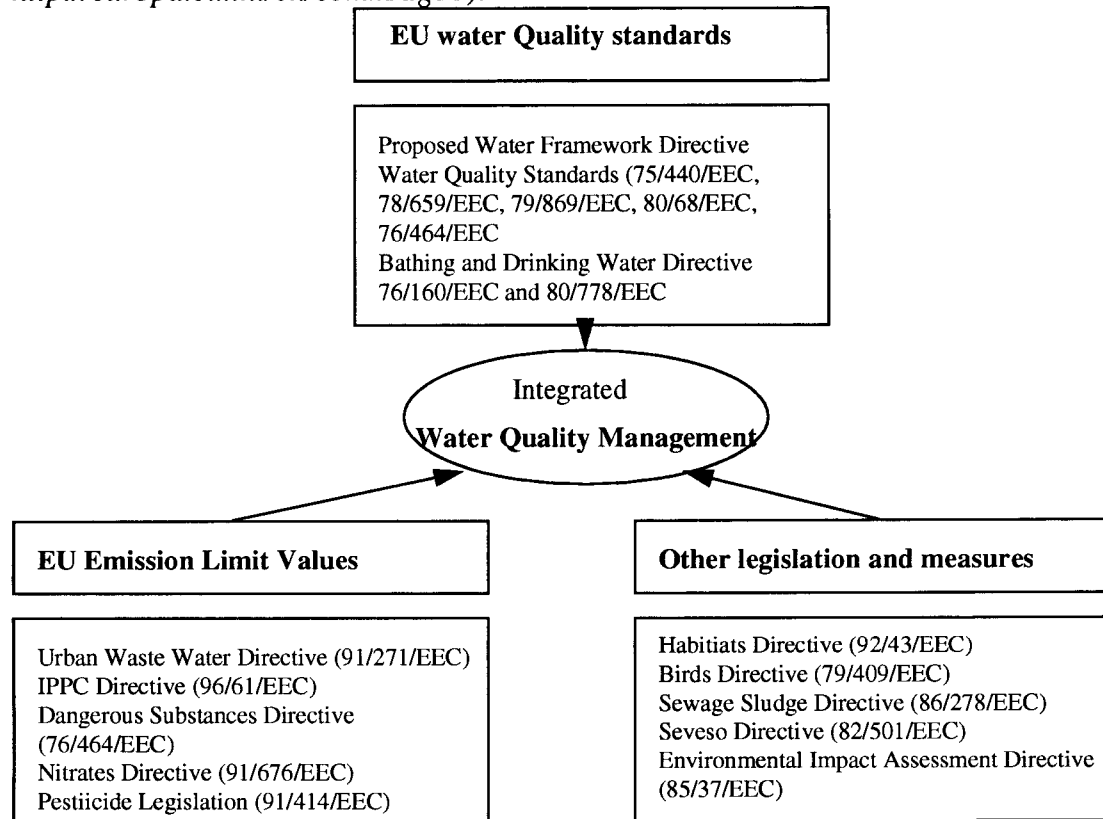


Figure 1: Relationship of the water framework directive with other European legislation on water quality management

The work for this directive is in progress; recently a list of priority substances is proposed (Denzer et al., 1998). First, candidates for priority setting were selected. Then, two provisional priority lists were established, one based upon monitoring data and effects assessment and another based upon modeled exposure data and effects assessment. The two lists were

compared, and a new provisional list was proposed based on a combination of monitoring and modeling. In the coming period, the member countries have to reach an agreement on the list of priority substances, whereafter other steps will follow. A (basic) risk assessment is probably one of these steps; this risk assessment will be focused on ecotoxicological effects in the aquatic ecosystem (including biomagnification throughout the food chain).

2.3 Air quality framework directive

This directive (96/92/EC) is designed to provide a management strategy for air quality in which control of emissions is linked with the attainment of air quality objectives. For several individual chemicals directives have been laid down in this framework, e.g. SO₂, lead, NO_x, asbestos. The establishment of objectives for ambient air quality (limit values and alert thresholds) will take place within the framework of this directive over a period of ten to fifteen years. However, until now no general methods for the assessment of the effects of compounds on air quality have been established.

(from <http://europa.eu.int/en/comm/dg11>)

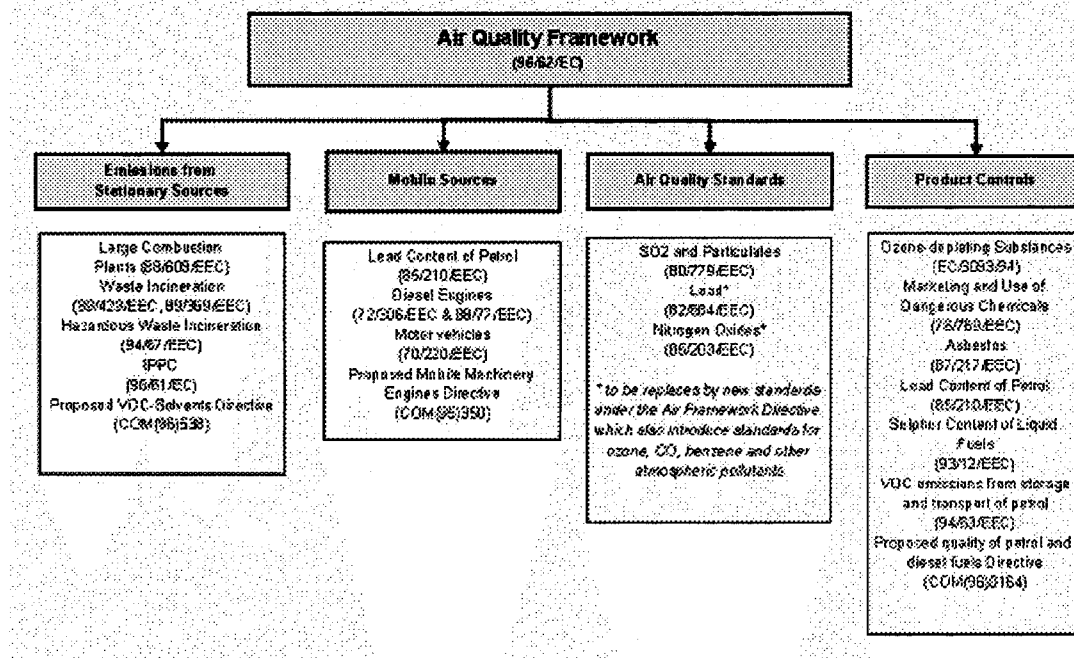


Figure 2: Air quality framework directive and standards that are integrated in this framework

2.4 Integrated Pollution Prevention and Control

Other EU environmental legislation in which risk management of substances takes place is the Integrative Pollution Prevention and Control Directive (96/61/EEC, IPPC). The main purpose of this directive is to control emissions. Requirements are formulated, e.g. to apply Best Available Techniques (BAT) to new installations as from October 1999 and to existing ones beginning 2007. However, within this directive no general assessment of existing substances takes place. The Commission believes that the Dangerous Substances Directive (76/464/EEC), with lists of compounds for which pollution must be ended (list I) or for which pollution must be reduced (list II), will become redundant once the IPPC Directive, the proposed Water Framework Directive and a future proposal for a Directive dealing with pollution from small industries have been adopted and are fully implemented.

3. The Organization for Economic Co-Operation and Development

<http://www.oecd.org/ehs>

<http://www.olis.oecd.org/>

3.1 Introduction

The OECD Existing Chemicals Programme focuses on the OECD list of High Production Volume Chemicals (>10000 tons/year in one country or >1000 tons/year in two or more countries, <http://www.oecd.org/ehs/hpv.htm>). The list of 4061 substances has been compiled based upon submissions from member countries, and by including the European Union's HPVC list. OECD member countries decided to investigate HPVCs cooperatively (Decision-Recommendation [C(90)163/FINAL].

Goal of the OECD existing chemicals programme is to gather the existing information, to generate new data, and to make this information public. A risk assessment is conducted to determine the potential risks of the chemical, and to identify if there is a need for further investigations or risk management. Both exposure to and effects of the chemicals are assessed, also indirect exposure through food and drinking water is assessed.

Countries agreed that a minimum package of data, (the screening information data set - SIDS) which allows an initial risk assessment should be available for each HPVC. The EPA (1998) found that no basic toxicity information is publicly available for 43% of the high volume chemicals manufactured in the US, and that a full set (SIDS) of basic toxicity is available for only 7% of these chemicals. Each country is expected to participate in proportion to its gross domestic product. A dossier per chemical is prepared by a country in partnership with interested industry partners.

3.2 Criteria for compound selection

OECD does not have any strategy or priority list to select chemicals. Currently the selection is up to member countries interests; at the beginning of the programme (1990) a working list was formulated (K. Chikazawa/OECD, pers. comm.). Recently OECD started to identify for which of the HPVCs information on use, production, monitoring data, environmental/health etc. is available to assist their member countries in the selection of chemicals.

3.3 Method of assessment

The SIDS endpoints consist of general information, physical-chemical data (among others partition coefficient and solubility), information on sources, environmental fate and pathways (among others bio- and photodegradation and stability in water), ecotoxicity (fish, daphnia, algae and if necessary chronic aquatic invertebrates and terrestrial organisms; assessment factors are applied upon these toxicity data, eventually QSARs can be used) and toxicity data (among others acute oral/inhalation/dermal, developmental and reproductive toxicity).

3.4 Possibilities for risk reduction measures

In a SIDS initial assessment report (SIAR) the dossier information is assessed and one of three conclusions is reached:

- the chemical is of low priority to further work, or

- the chemical is in need for further, definitive testing, or
- the chemical is a candidate for in-depth review with respect to risk.

The OECD does not have legislative possibilities for risk reduction. As OECD is an inter-governmental organization without legislative possibilities, the work in the SIDS programme can be considered as preparatory to decisions made in other organizations and/or member countries.

3.5 Progress of the programme

When concurrence is reached on the SIAR content, a final assessment report is prepared and sent to UN's International Register of Potentially Toxic Chemicals (IRPTC). Some initial assessments on SIDS chemicals are available via <http://irptc.unep.ch/irptc/sids/sidspub.html>. Analysis of the OECD list of HPVCs shows that most chemicals selected for investigation in the programme are produced or imported by different companies in high volumes in more than two countries. A number of 349 chemicals are currently under the SIDS programme, of which 106 chemicals are also under investigation in the framework of EU regulation 793/93. A new selection and assessment strategy will start in 2000 (OECD, 1998). Internationally agreed health- and safety assessments are completed for 109 chemicals. Approximately 80% of the assessed chemicals were considered of low potential risk, and for 9% it was considered that further risk management might be necessary. Unpublished data comprise approximately one-third of the data included in the dossiers (CMA,1997), so the programme goal of enhanced data accessibility is supported. There is consensus to complete initial assessments on 45 to 60 chemicals a year (OECD, 1998).

The OECD presents a database, named EXICHEM, in which information on who is doing what on which chemical (information is included on current, planned and compete activities of OECD member countries and international organizations on information gathering, testing, assessment and management of chemicals, <http://www.olis.oecd.org/exichem.nsf>). However, the information from this database is not up-to-date.

4. World Health Organization-International Programme on Chemical Safety

<http://www.who.ch/pcs/>

The international programme on chemical safety (IPCS) was established in 1980 and is a joint programme of ILO (International Labor Organization), UNEP (United Nations Environment Programme) and WHO (World Health Organization).

The main role of ICPS (PCS, 1998) is to establish the scientific basis for safe use of chemicals, and to promote international cooperation - also by supporting work of individual countries. A lot of documents have been made in the IPCS programme, including the Environmental Health Criteria Documents (134 volumes), Health and Safety Guides (19 volumes) and International Chemical Safety Cards (725 chemicals). These documents give a good overview on the scientific information available, knowledge gaps are identified.

In the environmental health criteria documents (EHC), information is assessed on the relationship between exposure to chemicals, human health and the environment to provide guidelines for setting exposure limits. In this way potential hazardous chemicals are identified.

Concise international chemical assessment documents (CICADs) provide summaries of the critical scientific information in order to accelerate the risk assessment. The basis of this work is often studies that are done in national frameworks. Only the information that turned out to be critical in the assessment is presented and discussed in detail in the CICADs. EHC and CICADs documents that are coming up in the IPCS programme are listed in the appendixes.

5. The Oslo and Paris Commissions

<http://www.ospar.org>

The Convention for the Protection of the Marine Environment of the North-East Atlantic (“OSPAR Convention”) agreed to take all possible steps to prevent and eliminate pollution, with the ultimate aim of achieving concentrations in the marine environment near background values for naturally occurring substances and close to zero for man-made synthetic substances.

The Commission is currently developing a dynamic selection and prioritization mechanism to select the hazardous substances, using the following criteria:

- (i) highly hazardous properties, a general threat to the aquatic environment;
- (ii) strong indications of risks for the marine environment;
- (iii) found widespread in one or more compartments of the maritime area, or possibly endangering human health via consumption of food from the marine environment;
- (iv) capable to reach the marine environment from a diversity of sources through various pathways.

After prioritizing the hazardous substances, assessment of the risks in the marine environment will take place. There is limited experience with the scientific assessment of the risk of potential hazardous substances in the marine environment, particularly as regards the consequences of extremely large dilution, low degradation rates and long term exposure on marine organisms. Therefore, the assessment methodology for the marine environment is still under discussion.

The current list of hazardous substances will be up-dated using the abovementioned dynamic priority-setting system.

6. United Nations Environmental Programme

<http://irptc.unep.ch/>

The International Register of Potentially Toxic Chemicals (IRPTC) was established by UNEP in 1976. Goals of the programme are among others to make it easier to obtain the existing information, to identify data gaps and potential hazards. SIDS initial assessment reports (SIAR, see under 3.) are disclosed by the IRPTC.

The dossiers contain information on production, use, concentrations, environmental fate, pathways, chemobiokinetics, mammalian toxicity, special toxicity studies, environmental toxicity, analysis, treatment and disposal methods, recommendations and legal mechanisms. Dossiers that are complete for a chemical are available via *<http://www.unep.ch/irptc.html>*. There is an open-ended working list of chemicals, drawing mainly on national and international lists of substances causing governmental concern.

7. United Nations Economic Commission for Europe

Recently (June, 1998) two protocols were signed to control and reduce risks from long-range transboundary air pollution on heavy metals and persistent organic pollutants (POPs). For adding new substances to these protocols, criteria and procedures were designed. Risk profiles are to be made, for heavy metals containing scientific information on:

- Information on occurrence in areas remote from anthropogenic sources or information on long-range transboundary atmospheric transport.
- Information on environmental fate in remote locations.
- Toxicity data on effects on human health of the environment.

The risk profiles must provide suitable information for the assessment of risks associated with long-range transboundary air pollution.

Furthermore, information on production, control measures etc. should be given. Such a risk profile for POPs should demonstrate:

- Potential for long-range transboundary transport or monitoring data from remote regions
- Toxicity data on effects on human health or the environment.
- Persistence
- Bioaccumulation

Furthermore, information on production/uses/emissions, measured levels, environmental fate, as well as socio-economic factors related to alternatives should be submitted.

8. The International Commission for Protection of the Rhine

In this context quality objectives ('Zielvorgaben') are derived. The choice, which compounds will be on the agenda in the coming period, is currently under discussion.

9. Discussion

In the foregoing, various international programmes dealing with hazard and/or risk assessment of existing substances have been presented.

It is important to realize that the scope of the programmes differ;

- In some programmes the scope is risk reduction, in others the scope is purely to collect available information etc.
- In some programmes, accent is laid upon the possible effects or intrinsic hazard of the substances, while in other programmes exposure is explicitly taken into account so that risks can be estimated.
- The possibilities to generate policy or to legislate differ per framework in which the risk assessment takes place.
- The type of effects, and the type of environmental compartments, which are studied differ per programme.

The progress in some programmes is criticized, however when agreement has been reached upon the methods of prioritizing and assessment an acceleration of this progress can be anticipated.

Furthermore, it is of importance that the various international activities remain tuned with each other and also with national activities. Therefore, an overview on the planned activities in the various programmes such as given in the appendices, should be made regularly.

In the appendix, per compound or group of compounds (sorted by CAS-number or alphabet) it is given in which international programmes or national programmes the compound is treated. International programmes, which are listed in the appendix, are:

1. EU-existing chemicals programme (see § 2.1.)
2. OECD-existing chemicals programme (see § 3.)
3. EEC-Dangerous Substances Directive (EEC/76/464, see § 2.4.)
4. OSPAR-Hazardous Substances (see § 5.)
5. WHO-IPCS (see § 4.)

In addition, the focus in which (groups of) compounds are treated in the Netherlands is added in the appendix:

1. INS; Setting Integrated Environmental Quality Standards (EQS), those compounds for which the EQS was based on ecotoxicological risks
2. Priority compound (P); set as priority by the Ministry of Housing, Spatial Planning and the Environment
3. CCDM-list; List of compounds which industry will be obliged to monitor for the emission registration
4. Monitored by RWS; Compounds monitored by the Directorate General for Public Works and Water Management in the major Dutch waters

It should be noted that the overview on national activities is not an exhaustive enumeration.

In total, 563 compounds are under international attention, of which 142 are also under the attention in the Dutch programmes mentioned.

For the overlap between the various programmes, see Tables 1 and 2 for respectively the international and national programmes.

Of the 563 compounds which are under international attention, 423 compounds are treated in only one framework, 115 in two frameworks (there is a high and intended overlap between the EU and OECD), 23 in three international programmes and only two compounds are treated in four programmes.

Also in the Netherlands, half of the compounds are only treated in one programme (76 of 142).

Table 1. Overlap between the various international programmes

No. of frameworks in which a compound is treated	EU	OECD	EEC	OSPAR	WHO	No. of compounds
1	x					5
1		x				233
1			x			118
1				x		3
1					x	64
2	x	x				78
2		x	x			5
2		x		x		2
2		x			x	5
2	x		x			12
2			x		x	11
2	x				x	1
2				x	x	1
3	x	x	x			12
3	x	x		x		3
3	x	x			x	7
3		x	x		x	1
4	x	x	x	x		1
4	x	x		x	x	1

Table 2: Overlap between the various national programmes

No. of frameworks in which a compound is treated	INS	CCDM	RWS	P	No. of compounds
1	x				53
1		x			12
1			x		3
1				x	8
2	x	x			4
2	x		x		9
2	x			x	1
2		x		x	7
3	x	x	x		10
3	x	x		x	25
3	x		x	x	1
4	x	x	x	x	9

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- 70) Bibliotheek RIVM
- 71) Bureau Rapportenbeheer (10 ex.)
- 72) Reserve-exemplaren (10 ex.)

13. APPENDIX A

List of chemicals sorted by CAS-nr.

For abbreviations see main text

Available in electronic form upon request

Cas nr.	Chemical Name	Status	International organization	Focus in The Netherlands
Group	Alkylphenol and alkylphenol ethoxylates (excluding nonylphenol)	Expected publication year 2000	WHO-IPCS, CICADS document	
	Bacillus thuringiensis	In preparation	WHO-IPCS, EHC document	
Group	Brominated flame retardants		OSPAR Hazardous substances	
Group	Chloronitrotoluenes		76/464/EEC list II	
	Chlortoluidine		76/464/EEC list II	
	Chrysotile asbestos	Final stage	WHO-IPCS, EHC document	Priority compound
group	Dinitro-ortho-cresols	In preparation	WHO-IPCS, EHC document	
	Diprogulic acid/dikegulac	Expected publication year 2000	WHO-IPCS, CICADS document	
group	Drinking-water disinfectants	In preparation	WHO-IPCS, EHC document	
group	Flame retardants	Published in 1997/1998	WHO-IPCS, EHC document	
group	Fumigants	In preparation	WHO-IPCS, EHC document	
group	Fumonisines	In preparation	WHO-IPCS, EHC document	
	HCFC 123	Expected publication year 1999	WHO-IPCS, CICADS document	
group	Hydrofluorocarbons	In preparation	WHO-IPCS, EHC document	
	Isopropylbenzene		76/464/EEC list II	CCDM list
	Methyl tert-butyl ether	In preparation	WHO-IPCS, EHC document	
group	Nitrogenated PAHs	In preparation	WHO-IPCS, EHC document	
group	Non-heterocyclic PAHs	Final stage	WHO-IPCS, EHC document	
group	Nonylphenol and nonylphenol ethoxylates	In preparation	WHO-IPCS, EHC document	
			OSPAR Hazardous substances	
group	o,m,p-Nitrophenol	Expected publication year 1999	WHO-IPCS, CICADS document	
group	Oxygenated PAHs	In preparation	WHO-IPCS, EHC document	
group	Ozone and related photochemical oxidants	Update in preparation	WHO-IPCS, EHC document	
group	PAH		76/464/EEC list II OSPAR Hazardous Substances	monitored by RWS INS finished CCDM list Priority compound
group	Poly chlorinated dibenzodioxins and furans		OSPAR Hazardous substances	CCDM list Priority compound
group	Polybrominated dioxins and furans	Final stage	WHO-IPCS, EHC document	
	Refractory ceramic fibers (ceramic fibers)	Expected publication year 1999	WHO-IPCS, CICADS document	
	Respirable particulate matter	Expected publication year 1999	WHO-IPCS, CICADS document	
group	Selected chloroalkyl ethers	Final stage	WHO-IPCS, EHC document	
group	Short Chained Chlorinated Paraffins		OSPAR Hazardous Substances	
group	Some chlorinated alkylbenzenes	In preparation	WHO-IPCS, EHC document	
group	Sulfur oxide and suspended particulate matter	Update in preparation	WHO-IPCS, EHC document	
	Teflubenzuron	In preparation	WHO-IPCS, EHC document	
group	Tetrakis (hydroxymethyl) phosphonium salts	In preparation	WHO-IPCS, EHC document	
group	Triazole fungicides	In preparation	WHO-IPCS, EHC document	
	Triglycidul isocyanurate (TGIC) N-phenyl-1-naphthylamine	Expected publication year 1998	WHO-IPCS, CICADS document	
group	Xylole (m,o,p)		76/464/EEC list II	
50000	Formaldehyde	Expected publication year 1999	WHO-IPCS, CICADS document	CCDM list Priority compound
50293	4,4'-DDT		76/464/EEC list I	INS finished CCDM list
50328	Benzo-a-pyrene		76/464/EEC list II	monitored by RWS INS finished CCDM list
50817	L-ascorbic acid	finished/low potential risk	OECD/SIAR	
52686	Trichlorfon		76/464/EEC list II	INS finished
53190	2,4'-DDD		76/464/EEC list I	INS finished
55389	Fenthion		76/464/EEC list II	INS finished

Cas nr.	Chemical Name	Status	International organization	Focus in The Netherlands
56235	Tetrachlormethane	In preparation	WHO-IPCS, EHC document 76/464/EEC list I	INS finished CCDM list Priority compound
56359	Bis-tributyltin-oxide		76/464/EEC list II OSPAR Hazardous Substances	monitored by RWS INS finished
56382	Parathionethyl		76/464/EEC list II	monitored by RWS INS finished
56553	Benzo-a-anthracene		76/464/EEC list II	monitored by RWS INS finished CCDM list
56724	Coumaphos		76/464/EEC list II	INS finished
57136	Urea	finished/low potential risk	OECD/SIAR	
57556	1,2-propylene glycol	Planned	OECD/SIAR	
57749	Chlordan		76/464/EEC list II	INS finished
58899	Lindane		76/464/EEC list I	
59676	Nicotinic acid	finished/low potential risk	OECD/SIAR	
60004	editine acid	Planned	OECD/SIAR 1st prioritylist EU	
60571	Dieldrin		76/464/EEC list I	monitored by RWS INS finished CCDM list
62533	Aniline	Planned	1st prioritylist EU OECD/SIAR	
62737	Dichlorvos		76/464/EEC list II	monitored by RWS INS finished CCDM list
64028	tetrasodium ethylenedi-aminetetraacetate	Planned	1st prioritylist EU OECD/SIAR	
65850 e.a.	Benzoic acid and sodium benzoate	Expected publication year 2000	WHO-IPCS, CICADS document	
67561	Methanol	Published in 1997/1998	WHO-IPCS, EHC document	
67630	2-propanol	finished/low potential risk	OECD/SIAR	
67641	Acetone	under discussion In preparation	OECD/SIAR WHO-IPCS, EHC document	
67663	chloroform	Planned	2nd prioritylist EU OECD/SIAR 76/464/EEC list I	Priority compound
67721	Hexachloroethane		76/464/EEC list II	INS finished
70553	p-Toluenesulfonamide	finished/low potential risk	OECD/SIAR	
71238	propan-1-ol	Planned	2nd prioritylist EU OECD/SIAR	
71363	n-Butanol	Planned	OECD/SIAR	
71432	benzene	Planned	1st prioritylist EU OECD/SIAR 76/464/EEC list II	INS finished CCDM list Priority compound
71556	1,1,1,Trichloroethane		76/464/EEC list II	INS finished CCDM list Priority compound
72208	Endrin		76/464/EEC list I	INS finished CCDM list
72548	4,4'-DDD		76/464/EEC list I	INS finished
72559	4,4'-DDE		76/464/EEC list I	INS finished
74839	Methyl bromide	Planned	OECD/SIAR	CCDM list
74851	ethylene	finished/low potential risk	OECD/SIAR	
74873	Methyl chloride	Expected publication year 1999	WHO-IPCS, CICADS document	
75014	Vinyl chloride	In preparation	WHO-IPCS, EHC document	CCDM list
75058	acetonitril	Ongoing finished/recommendation for further testing/analysis	1st prioritylist EU OECD/SIAR	
75070	Acetaldehyde	Planned	OECD/SIAR	
75092	Dichloromethane		76/464/EEC list II	INS finished CCDM list Priority compound

Cas nr.	Chemical Name	Status	International organization	Focus in The Netherlands
75150	Carbon disulfide	Planned Update in preparation	OECD/SIAR WHO-IPCS, EHC document	
75218	Ethylene oxide	Planned	OECD/SIAR	INS finished
75343	1,1,-dichloroethane		76/464/EEC list II	
75354	1,1,-dichloroethene		76/464/EEC list II	INS finished
75445	Phosgene	Published in 1997/1998	WHO-IPCS, EHC document	
75456	chlorodifluoromethane	ongoing, preliminary planned	2nd prioritylist EU OECD/SIAR	
75547	Dichloromethylsilane	under discussion	OECD/SIAR	
75569	methyloxirane	Ongoing under discussion	2nd prioritylist EU OECD/SIAR	CCDM list Priority compound
75774	Chlorotrimethylsilane	under discussion	OECD/SIAR	
75785	Dichlorodimethylsilane	under discussion	OECD/SIAR	
75796	Trichloromethylsilane	under discussion	OECD/SIAR	
75865	acetone cyanhydrin	finished/low potential risk	OECD/SIAR	
75912	t-butyl hydroperoxide	Finished/recommendation for further testing/analysis	OECD/SIAR 3th prioritylist EU	
76039	trichloroactic acid	finished/risk management needed	OECD/SIAR	
76131	1,1,2-trichlorotrifluoroethane		76/464/EEC list II	
76448	Heptachlor		76/464/EEC list II	INS finished
76879	Triphenyltin hydroxide		76/464/EEC list II OSPAR Hazardous Substances	INS finished
77736	dicyclopentadiene	ongoing	OECD/SIAR	
77781	dimethyl sulphate	ongoing under discussion	2nd prioritylist EU OECD/SIAR	
77850	1,1,1-Tris(hydroxymethyl)ethane	planned	OECD/SIAR	
77996	1,1,1-tris-hydroxymethyl propane	finished/low potential risk	OECD/SIAR	
78400	triethyl phosphate	finished/low potential risk	OECD/SIAR	
78422	Tris (2-ethylhexyl) phosphate	In preparation	WHO-IPCS, EHC document	
78513	Tris-(2-butoxyethyl) phosphate	In preparation	WHO-IPCS, EHC document	
78671	2,2'-Azobis(2-methylpropanenitrile)	planned	OECD/SIAR	
78831	iso-Butanol	planned	OECD/SIAR	
78842	iso-butanal	finished/low potential risk	OECD/SIAR	
78875	1,2-dichloropropane		76/464/EEC list II	INS finished
78886	2,3-dichloropropene		76/464/EEC list II	INS finished
78933	methyl ethyl ketone	finished/low potential risk	OECD/SIAR	
78977	propanetrile, 2-hydroxy	finished/low potential risk	OECD/SIAR	
79005	Ethane, 1,1,2-trichloro	Planned	OECD/SIAR 76/464/EEC list II	INS finished
79016	Trichloroethene	Finished finished/risk management needed	76/464/EEC list I 1st prioritylist EU OECD/SIAR	CCDM list
79061	Acrylamide	Finished under discussion	1st prioritylist EU OECD/SIAR	
79107	acrylic acid	Ongoing under discussion Published in 1997/1998	1st prioritylist EU OECD/SIAR WHO-IPCS, EHC document	
79118	chloro acetic acid	finished/recommendation for further testing/analysis	3th prioritylist EU 76/464/EEC list II OECD/SIAR	
79209	methyl acetate	under discussion ongoing, preliminary	OECD/SIAR 1st prioritylist EU	
79345	1,1,2,2-tetrachloroethane	Published in 1998	WHO-IPCS, CICADS document 76/464/EEC list II	INS finished
79414	Methacrylic acid	Ongoing under discussion	1st prioritylist EU OECD/SIAR	
79505	2(3H)-Furanone, dihydro-3-hydroxy-4,4-dimethyl-	Planned	OECD/SIAR	
79925	camphene	finished/low potential risk	OECD/SIAR	
80057	4,4'-isopropylidenediphenol	Planned	3th prioritylist EU OECD/SIAR	

Cas nr.	Chemical Name	Status	International organization	Focus in The Netherlands
80626	Methyl methacrylate	under discussion Published in 1998 Ongoing	OECD/SIAR WHO-IPCS, CICADS document 1st prioritylist EU	
81118	benzenesulfonic acid, 2,2,-(1,2-ethenediyl)bis(5-amino	finished/low potential risk	OECD/SIAR	
81141	4-t-butyl-2',6'-dimethyl-3',5'-dinitroacetophenone	Planned	3th prioritylist EU OECD/SIAR	
81152	5-t-butyl-2,4,6-trinitro-m-xylene	Planned	OECD/SIAR 3th prioritylist EU OSPAR Hazardous Substances	
82451	1-amino anthraquinone	finished/low potential risk	OECD/SIAR	
84662	Diethyl phthalate	Expected publication year 2000	WHO-IPCS, CICADS document	Priority compound
84742	dibutyl phthalate	under discussion ongoing Published in 1997/1998	OECD/SIAR 1st prioritylist EU WHO-IPCS, EHC document OSPAR Hazardous Substances	INS in preparation CCDM list Priority compound
85018	Phenanthrene		76/464/EEC list II	monitored by RWS INS finished CCDM list
85687	Benzylbutylphthalate	under discussion	3th prioritylist EU OECD/SIAR	
86500	azinphos-methyl		76/464/EEC list II	monitored by RWS INS finished CCDM list
87616	1,2,3-trichlorobenzen		74/464/EEC list I	INS finished
87683	Hexachlorobutadien	Planned	76/464/EEC list I OECD/SIAR	
87865	Pentachlorophenol		76/464/EEC list I OSPAR Hazardous Substances	INS finished CCDM list Priority compound
88120	1-vinyl-2-pyrrolidone	ongoing, preliminary planned	2nd prioritylist EU OECD/SIAR	
88722	o-nitrotoluene	finished/risk management needed	OECD/SIAR	
88733	2-chloronitrobenzene		76/464/EEC list II	CCDM list
89598	4-chloro-2-nitrotoluene		76/464/EEC list II	
89612	benzene, 1,4-dichloro-2-nitro	finished/low potential risk	OECD/SIAR	
89634	4-chloro-2-nitroaniline		76/464/EEC list II	
89838	Thymol	Planned	OECD/SIAR	
90028	o-Hydroxybenzaldehyde	Planned	OECD/SIAR	
90040	2-methoxy aniline	under discussion ongoing	OECD/SIAR 2nd prioritylist EU	
90131	1-chloronaphthalene		76/464/EEC list II	
90302	N-phenyl-1-naphthylamine	Expected publication year 1998	WHO-IPCS, CICADS document	
91203	napthalene	ongoing finished/risk management needed	1st prioritylist EU 76/464/EEC list II OECD/SIAR	INS finished CCDM list
91941	3,3-dichlorobenzidine	Published in 1998	WHO-IPCS, CICADS document	
92524	Biphenyl	Expected publication year 1998	WHO-IPCS, CICADS document 76/464/EEC list II	
92706	2-Hydroxy-3-naphtoic acid	Planned	OECD/SIAR	
92875	4,4'-diaminobiphenyl		76/464/EEC list II	
93652	Mecoprop		76/464/EEC list II	INS finished
93765	2,4,5-trichlorophenoxy acetic acid		76/464/EEC list II	INS finished
94746	MCPA		76/464/EEC list II	INS finished
94757	2,4-D		76/464/EEC list II	INS finished
95318	N-tert-Butyl-2-benzothiazosulfenamide	Planned	OECD/SIAR	
95330	N-cyclohexyl-2-benzothiazalsulfenamide	Planned	OECD/SIAR 2nd prioritylist EU	
95487	o-Cresol	finished/recommendation for further testing/analysis	OECD/SIAR	
95499	2-chlorotoluene		76/464/EEC list II	INS finished CCDM list

Cas nr.	Chemical Name	Status	International organization	Focus in The Netherlands
95501	1,2,-dichlorobenzene		76/464/eec list II	INS finished
95512	2-chloroaniline		76/464/EEC list II	INS finished CCDM list Priority compound
95534	o-Toluidine	Published in 1998	WHO-IPCS, CICADS document	
95545	Phenylenediamine, ortho-	Planned	OECD/SIAR	
95578	2-chlorophenol		76/464/EEC list II	INS finished CCDM list Priority compound
95738	2,4-dichlorotoluene	finished/low potential risk	OECD/SIAR	
95761	3,4-dichloroaniline	Planned	1st prioritylist EU OECD/SIAR	INS finished CCDM list Priority compound
95807	4-methyl-m-phenylenediamine	Planned no HEDSET	OECD/SIAR 1st prioritylist EU	
95852	2-amino-4-chlorophenol		76/464/EEC list II	
95943	1,2,4,5-tetrachlorobenzene		76/464/EEC list II	INS finished CCDM list Priority compound
96231	1,3-dichloro-2-propanol		76/464/EEC list II	
96297	2-Butanone oxime	Planned	OECD/SIAR	
97007	1-chloro-2,4-dinitrobenzene		76/464/EEC list II	CCDM list
97654	butanedioic acid, methylene-	finished/low potential risk	OECD/SIAR	
97881	Butyl methacrylate	Planned	OECD/SIAR	
98011	2-Fluraldehyde	Expected publication 1999 ongoing, preliminary planned	WHO-IPCS, CICADS document 2nd prioritylist EU OECD/SIAR	
98088	Benzene, (trifluoromethyl-)	Planned	OECD/SIAR	
98544	p-t-Butylphenol	under discussion	OECD/SIAR	
98566	Benzene, 1-chloro-4-(trifluoromethyl)	Planned	OECD/SIAR	
98828	cumene	awaiting testing finished/recommendation for further testing/analysis Expected publication 1999	1st prioritylist EU OECD/SIAR WHO-IPCS, CICADS document	
98839	1-methylehenyl benzene	Ongoing	OECD/SIAR	
98862	Acetophenone	Planned	OECD/SIAR	
98873	1,1-dichlorotoluene		76/464/EEC list II	
98953	Nitrobenzene	Planned In preparation	3th prioritylist EU OECD/SIAR WHO-IPCS, EHC document	
99092	m-Nitroaniline	finished/low potential risk	OECD/SIAR	
99967	4-Hydroxybenzoic acid	planned	OECD/SIAR	
100005	4-chloronitrobenzene		76/464/EEC list II	CCDM list
100210	Terephthalic acid	under discussion	OECD/SIAR	
100414	Ethylbenzene	planned	OECD/SIAR 1st prioritylist EU 76/464/EEC list II	INS finished
100425	Styrene	ongoing finished/recommendation for further testing/analysis	1st prioritylist EU OECD/SIAR	INS finished CCDM list Priority compound
100447	Benzyl chloride	planned	OECD/SIAR 76/464/EEC list II	
100527	benzaldehyde	finished/low potential risk	OECD/SIAR	
100630	Phenylhydrazine	Expected publication year 1999	WHO-IPCS, CICADS document	
100970	1,3,5,7-Tetraazatricyclo(3.3.1.13,7)decane	planned	OECD/SIAR 2nd prioritylist EU	
101688	Diphenylmethane-4,4'diisocyanate (MDI)	planned Expected publication 1999	OECD/SIAR WHO-IPCS, CICADS document	
101724	1,4-benzenediamine, N-(1-methylethyl)-N'-phenyl	under discussion	OECD/SIAR	
101779	4,4'-methylenedianiline	ongoing under discussion	1st prioritylist EU OECD/SIAR	
102012	acetoacetanilide	ongoing	OECD/SIAR	
102716	triethanolamine	finished/low potential risk	OECD/SIAR	

Cas nr.	Chemical Name	Status	International organization	Focus in The Netherlands
102761	Triacetin	planned	OECD/SIAR	
103117	2-Ethylhexalacrylate	planned	OECD/SIAR 1st prioritylist EU	
103231	Di-(2-ethylhexyl)adipate	under discussion	OECD/SIAR	
104767	2-ethylhexanol	finished/recommendation for further testing/analysis	OECD/SIAR	
104905	2-picoline, 5-ethyl-	finished/low potential risk	OECD/SIAR	
105055	benzene, 1,4-diethyl-	finished/low potential risk	OECD/SIAR	
105168	2-(Diethylamino)ethylmethacrylate	planned	OECD/SIAR	
105760	maleic acid, dibutyl ester	finished/low potential risk	OECD/SIAR	
105997	di-butyl adipate	finished/low potential risk	OECD/SIAR	
106434	4-chlorotoluene		76/464/EEC list II	INS finished CCDM list
106467	1,4-dichlorobenzene	ongoing under discussion	76/464/EEC list II 1st prioritylist EU OECD/SIAR	INS finished
106478	4-chloroaniline		76/464/EEC list II	INS finished CCDM list Priority compound
106489	4-chlorophenol		76/464/EEC list II	INS finished CCDM list Priority compound
106503	Phenylenediamine, para-	planned	OECD/SIAR	
106898	Epichlorohydrin		76/464/EEC list II	CCDM list
106912	Glycidyl methacrylate	planned	OECD/SIAR	
106934	1,2-dibromoethane		76/464/EEC list II	
106990	1,3-Butadiene	Expected publication 1999 finished/recommendation for further testing/analysis finished	WHO-IPCS, CICADS document OECD/SIAR 1st prioritylist EU	
107017	2-butene	finished/low potential risk	OECD/SIAR	
107028	Acrolein	under discussion ongoing	OECD/SIAR 1st prioritylist EU	CCDM list Priority compound
107051	3-chloropropene	finished/risk management needed In preparation	OECD/SIAR WHO-IPCS, EHC document 76/464/EEC list II	INS finished
107062	1,2-dichloroethane	Published in 1998	WHO-IPCS, CICADS document 76/464/EEC list I	INS finished CCDM list Priority compound
107073	2-chloroethanol		76/464/EEC list II	
107131	acrylonitril	ongoing under discussion	1st prioritylist EU OECD/SIAR	INS finished CCDM list Priority compound
107211	Ethylene glycol	planned Expected publication 1999	OECD/SIAR WHO-IPCS, CICADS document	
107222	Glyoxal	planned	OECD/SIAR	
107642	Dimethyl dioctadecyl ammonium chloride	finished/recommendation for further testing/analysis ongoing	OECD/SIAR 1st prioritylist EU	
107664	dibutyl phosphate	finished/low potential risk	OECD/SIAR	
107982	1-Methoxy-2-propanol	planned	OECD/SIAR	
108010	Dimethylaminoethanol	finished/low potential risk	OECD/SIAR	
108054	Vinyl acetate	planned	OECD/SIAR 1st prioritylist EU 76/464/EEC list II	INS finished
108101	methyl isobutyl ketone	finished/low potential risk	OECD/SIAR	
108247	acetic anhydride	finished/low potential risk	OECD/SIAR	
108418	3-chlorotoluene		76/464/EEC list II	INS finished
108429	3-chloroaniline		76/464/EEC list II	INS finished CCDM list Priority compound
108430	3-chlorophenol		76/464/EEC list II	INS finished CCDM list Priority compound
108441	m-Toluidine	under discussion	OECD/SIAR	

Cas nr.	Chemical Name	Status	International organization	Focus in The Netherlands
108452	Phenylenediamine, meta-	planned	OECD/SIAR	
108601	Dichlorodiisoproylether		76/464/EEC list II	
108656	1-Methoxy-2-propanol acetate	planned	OECD/SIAR	
108703	1,3,5-trichlorobenzene		76/464/EEC list I	INS finished CCDM list Priority compound
108770	Cyanuric chloride	planned	OECD/SIAR	
108771	Cyanuric chloride		76/464/EEC list II	
108781	Melamine	under discussion	OECD/SIAR	
108805	Isocyanuric acid	planned	OECD/SIAR	
108838	Di-iso-Butyl ketone	under discussion	OECD/SIAR	
108883	Toluene	ongoing, preliminary planned	2nd prioritylist EU OECD/SIAR 76/464/EEC list II	INS finished CCDM list Priority compound
108907	Chlorobenzene		76/464/EEC list II	INS finished CCDM list Priority compound
108941	Cyclohexanone	finished/low potential risk	OECD/SIAR	
108952	Phenol	planned	OECD/SIAR 1st prioritylist EU	Priority compound
109557	1-Amino-3-dimethylamino propane	planned	OECD/SIAR	
109660	pentane	ongoing, preliminary planned	2nd prioritylist EU OECD/SIAR	
109693	butane, 1-chloro-	finished/low potential risk	OECD/SIAR	
109864	2-Methoxyethanol	planned	OECD/SIAR	
109897	Diethylamin		76/464/EEC list II	
109999	Tetrahydrofuran	under discussion	OECD/SIAR	
110021	Thiophene	planned	OECD/SIAR	
110270	iso-Propyl myristate	under discussion	OECD/SIAR	
110496	2-methoxyethylacetate	no HEDSET	1st prioritylist EU	
110634	1,4-Butanediol	planned	OECD/SIAR	
110656	2-Butyne-1,4-diol	under discussion ongoing	OECD/SIAR 1st prioritylist EU	
110805	2-ethoxyethanol	planned	2nd prioritylist EU OECD/SIAR	
110827	cyclohexane	ongoing under discussion	1st prioritylist EU OECD/SIAR	
110850	piperazine	planned	3th prioritylist EU OECD/SIAR	
111159	2-Ethoxyethanol acetate	planned	OECD/SIAR 2nd prioritylist EU	
111308	glutaraldehyde	finished/risk management needed	OECD/SIAR	
111400	diethylenetriamine	finished/low potential risk	OECD/SIAR	
111422	diethanolamine	finished/recommendation for further testing/analysis	OECD/SIAR	
111466	Diethylene glycol (DEG)	planned	OECD/SIAR	
111660	1-Octene	under discussion	OECD/SIAR	
111693	1,4-dicyanobutane	finished/low potential risk	OECD/SIAR	
111762	2-butoxyethanol	finished/low potential risk Expected publication 1998	OECD/SIAR WHO-IPCS, CICADS document	
111773	2-(2-methoxyethoxy) ethanol	under discussion finished	OECD/SIAR 1st prioritylist EU	
111820	Dodecanoic acid, methyl ester	planned	OECD/SIAR	
112185	N,N-Dimethyldodecylamine	planned	OECD/SIAR	
112243	triethylene tetramine	finished/risk management needed	OECD/SIAR	
112345	2-(2-butoxyethoxy) ethanol	finished/low potential risk finished	OECD/SIAR 1st prioritylist EU	
112356	ethanol, 2-[2-(methoxyethoxy)ethoxy]-	finished/low potential risk	OECD/SIAR	
112414	1-Dodecene	under discussion	OECD/SIAR	
112505	triethylene glycol, monoethylether	finished/low potential risk	OECD/SIAR	
112538	1-dodecanol (Lauryl)	finished/low potential risk	OECD/SIAR	
112856	Docosanoic acid	planned	OECD/SIAR	
112925	1-octadecanol (Stearyl)	finished/low potential risk	OECD/SIAR	

Cas nr.	Chemical Name	Status	International organization	Focus in The Netherlands
113026	Omeothat		76/464/EEC list II	
114261	Propoxur	In preparation	WHO-IPCS, EHC document	
115117	iso-Butylene 2-Methylpropene	under discussion	OECD/SIAR	
115184	3-buten-2-ol, 2-methyl-	finished/low potential risk	OECD/SIAR	
115195	3-Butyn-2-ol, 2-methyl-	finished/low potential risk	OECD/SIAR	
115297	Endosulfan		76/464/EEC list II	INS finished CCDM list
115775	Pentaerythritol	planned	OECD/SIAR	
115957	Dehydralinalool, acetate	planned	OECD/SIAR	
115968	tris(2-chloroethyl)phosphate	planned In preparation	OECD/SIAR 2nd prioritylist EU WHO-IPCS, EHC document	
116154	1-Propene, hexafluoro	under discussion	OECD/SIAR	
117817	bis(2-ethylhexyl)phthalate	ongoing, preliminary planned	2nd prioritylist EU OECD/SIAR OSPAR Hazardous Substances	INS in preparation Priority compound
117840	diocylphthalate	no HEDSET	1st prioritylist EU	CCDM list Priority compound
118694	2,6-Dichlorotoluene	planned	OECD/SIAR	
118741	Hexachlorobenzene	Published in 1997/1998	WHO-IPCS, EHC document 76/464/EEC list I	monitored by RWS INS finished CCDM list Priority compound
119062	Ditridecyl phthalate	planned	OECD/SIAR	Priority compound
120127	anthracene	planned	76/464/EEC list II 3th prioritylist EU OECD/SIAR	monitored by RWS INS finished CCDM list
120365	Dichlorprop		76/464/EEC list II	INS finished
120616	Dimethyl terephthalate	under discussion	OECD/SIAR	Priority compound
120785	Benzthiazole disulfide	under discussion	OECD/SIAR	
120821	1,2,4-trichlorobenzene	ongoing, preliminary planned	2nd prioritylist EU OECD/SIAR	INS finished CCDM list Priority compound
120832	2,4-dichlorophenol		76/464/EEC list II	INS finished CCDM list Priority compound
120945	N-Methyl-2-pyrrolidine	Expected publication year 1999	WHO-IPCS, CICADS document	
121039	2-Methyl-5-nitrobenzenesulfonic acid	planned	OECD/SIAR	
121142	2,4-dinitrotoluene	finished/risk management needed	OECD/SIAR	
121335	vanillin	finished/low potential risk	OECD/SIAR	
121697	N,N-Dimethylaniline	planned	OECD/SIAR	
121733	3-chloronitrobenzene		76/464/EEC list II	CCDM list
121755	Malathion	In preparation	WHO-IPCS, EHC document 76/464/EEC list II	INS finished
122145	Fenitrothion		76/464/EEC list II	INS finished CCDM list
122349	Simazin		76/464/EEC list II	monitored by RWS INS finished
122394	diphenylamine	planned	3th prioritylist EU OECD/SIAR	
123013	dodecylbenzene	finished/low potential risk	OECD/SIAR	
123308	4-Aminophenol	planned	OECD/SIAR	
123319	hydroquinone	finished/risk management needed	OECD/SIAR	
123386	propanal	finished/low potential risk	OECD/SIAR	
123422	Diacetone alcohol	planned	OECD/SIAR	
123728	n-butanal butyraldehyde	finished/low potential risk	OECD/SIAR	
123773	Diazenedicarboxamide	planned	OECD/SIAR	
123864	Butyl acetate	planned	OECD/SIAR	
123911	1,4-dioxane	ongoing, preliminary under discussion	2nd prioritylist EU OECD/SIAR	
124094	1,6-hexanediamine	finished/low potential risk	OECD/SIAR	
124185	n-Decane	under discussion	OECD/SIAR	

Cas nr.	Chemical Name	Status	International organization	Focus in The Netherlands
124403	Dimethylamin		76/464/EEC list II	
126307	neopentyl glycol	finished/low potential risk	OECD/SIAR	
126589	dipentaerythriol	finished/low potential risk	OECD/SIAR	
126738	Phosphoric acid tri-n-butylester	planned	76/464/EEC list II OECD/SIAR	
126998	Chloroprene	under discussion	OECD/SIAR 76/464/EEC list II	
127184	Tetrachloroethene	ongoing finished/risk management needed	76/464/EEC list I 1st prioritylist EU OECD/SIAR	INS finished CCDM list Priority compound
127195	Dimethylacetamide	under discussion	OECD/SIAR	
128392	2,6-di-tert butyl phenol	finished/low potential risk	OECD/SIAR	
135193	2-Naphthol	planned	OECD/SIAR	
138863	Limonene	Published in 1998	WHO-IPCS, CICADS document	
140669	phenol, 4-(1,1,3,3-tetramethylbutyl)-	finished/recommendation for further testing/analysis	OECD/SIAR	
140885	Ethyl acrylate	In preparation	WHO-IPCS, EHC document	
141435	Ethanolamine	planned	OECD/SIAR	
141786	Ethyl acetate	planned	OECD/SIAR	
141797	3-penten-2-one, 4-methyl- mesityl oxide	finished/low potential risk	OECD/SIAR	
141979	ethyl acetoacetate	under discussion ongoing	OECD/SIAR 1st prioritylist EU	
147148	copper, 29H,31H- phthalocyaninato(2-)	finished/low potential risk	OECD/SIAR	
149575	Hexanoic acid, 2-ethyl-	planned	OECD/SIAR	
151213	sodium lauryl sulfate	finished/low potential risk	OECD/SIAR	
156434	4-ethoxyaniline	finished/low potential risk	OECD/SIAR	
191242	Benzo-g,h,i-perylene		76/464/EEC list II	monitored by RWS INS finished CCDM list
205992	Benzo-b-fluoranthene		76/464/EEC list II	monitored by RWS
207089	Benzo-k-fluoranthene		76/464/EEC list II	monitored by RWS INS finished CCDM list
298000	Parathion methyl		76/464/EEC list II	INS finished
298044	Disulfoton		76/464/EEC list II	INS finished
301122	Oxydemeton-methyl		76/464/EEC list II	INS finished
302012 e.a.	Hydrazine, hydrazine hydrate and hydrazine sulphate	Expected publication year 2000	WHO-IPCS, CICADS document	
302170	Chloral hydrate		76/464/EEC list II	
309002	aldrin		76/464/EEC list I	INS finished CCDM list
319846	I-hexachlorocyclohexane		76/464/EEC list I	monitored by RWS INS finished
319868	Λ -Hexachlorocyclohexane		76/464/EEC list I	monitored by RWS INS finished
330552	Linuron		76/464/EEC list II	
333415	Diazinon	Published in 1997/1998	WHO-IPCS, EHC document	INS finished
359353	1,1,2,2-Tetrafluoroethane	Expected publication year 1998	WHO-IPCS, CICADS document	
461585	Cyanoguanidine	planned	OECD/SIAR	
465736	Isodrin		76/464/EEC list I	CCDM list
482893	3H-indol-3-one, 2-(1,3-dihydro-3- oxo-2H-	finished/low potential risk	OECD/SIAR	
504609	1,3-pentadiene	finished/low potential risk	OECD/SIAR	
512561	tri-methyl phosphate	finished/low potential risk	OECD/SIAR	
536903	3-methoxyaniline	finished/low potential risk	OECD/SIAR	
540590	1,2-dichloroethene		76/464/EEC list II	INS finished CCDM list
541731	1,3-dichlorobenzene		76/464/EEC list II	INS finished CCDM list Priority compound
542756	1,3-dichloropropene		76/464/EEC list II	INS finished
552307	Trimellitic anhydride	In preparation	WHO-IPCS, EHC document	

Cas nr.	Chemical Name	Status	International organization	Focus in The Netherlands
556672	Cyclotetrasiloxane, octamethyl-(OMCTS)	planned	OECD/SIAR	
557051	zinc distearate	planned ongoing, preliminary	OECD/SIAR 2nd prioritylist EU	monitored by RWS
576561	2,6-dimethylphenol	planned	OECD/SIAR	
584032	1,2-butylene glycol	finished/low potential risk	OECD/SIAR	
590863	Butanal, 3-methyl-	planned	OECD/SIAR	
592416	1-Hexene	under discussion	OECD/SIAR	
593602	Vinylbromide	In preparation	WHO-IPCS, EHC document	
608731	HCH		76/464/EEC list I OSPAR Hazardous Substances	monitored by RWS INS finished CCDM list Priority compound
611063	benzene, 2,4-dichloro-1-nitro	finished/low potential risk	OECD/SIAR	
615656	4-chloro-4-methylaniline		76/464/EEC list II	
623916	2-butenoic acid (E)-, diethyl ester	finished/low potential risk	OECD/SIAR	
624839	Methyl isocyanate	In preparation	WHO-IPCS, EHC document	
628637	n-Amyl acetate	planned	OECD/SIAR	
629118	hexmethylene glycol	finished/low potential risk	OECD/SIAR	
629594	Tetradecane	under discussion	OECD/SIAR	
630080	Carbon monoxide	Update in preparation	WHO-IPCS, EHC document	CCDM list
639587	Triphenyltin chloride		76/464/EEC list II OSPAR Hazardous Substances	INS finished
683181	Dibutyltinchloride		76/464/EEC list II OSPAR Hazardous Substances	monitored by RWS INS finished
688846	2-Ethylhexylmethacrylate	under discussion	OECD/SIAR	
693232	dodecanedioic acid	finished/low potential risk	OECD/SIAR	
709988	Propanil		76/464/EEC list II	
740666	Zinc	Final stage preliminary ongoing	WHO-IPCS, EHC document 2nd priority list EU	Monitored by RWS CCDM list Priority compound
760236	1-Butene, 3,4-dichloro-	planned	OECD/SIAR	
789026	2,4'-DDT		76/464/EEC list I	INS finished CCDM list
818086	Dibutyltinoxide		76/464/EEC list II OSPAR Hazardous Substances	monitored by RWS INS finished
836306	Aniline, 4-nitro-N-phenyl-	under discussion	OECD/SIAR	
840653	Dimethyl 2,6-naphthalenedicarboxylate	planned	OECD/SIAR	
868779	2-Hydroxyethylmethacrylate	planned	OECD/SIAR	
872059	1-Decene	under discussion	OECD/SIAR	
900958	Fentinacetat		76/464/EEC list II	
919868	Demethon -s-methyl	Published in 1997/1998	76/464/EEC list II WHO-IPCS, EHC document	
923262	2-hydroxypropyl methacrylate	planned	OECD/SIAR	
1120214	n-Undecane	planned	OECD/SIAR	
1120361	1-Tetradecene	under discussion	OECD/SIAR	
1163195	Di-pentabromobenzene ether	ongoing planned	1st prioritylist EU OECD/SIAR	
1306190	cadmium oxide	planned	3rd prioritylist EU OECD/SIAR	monitored by RWS
1308061	Cobalt oxide (Co ₃ O ₄)	planned	OECD/SIAR	
1313991	Nickel (II) oxide	planned	OECD/SIAR	
1314132	zinc oxide	ongoing, preliminary planned	2nd prioritylist EU OECD/SIAR	
1321740	Divinylbenzene	planned	OECD/SIAR	
1322981	Benzenesulfonic acid, Decyl-, Na salt	planned	OECD/SIAR	
1327362 e.a.	Aluminosilicates	In preparation	WHO-IPCS, EHC document	
1327533	arsentrioxide		76/464/EEC list II	
1330207	Xylene, techn,	Published in 1997/1998	76/464/EEC list II WHO-IPCS, EHC document	INS finished CCDM list
1333820	Chromium trioxide	planned	OECD/SIAR 3th prioritylist EU	
1336363	PCB		76/464/EEC list II OSPAR Hazardous substances	monitored by RWS INS in preparation

Cas nr.	Chemical Name	Status	International organization	Focus in The Netherlands
				CCDM list Priority compound
1338416	Sorbitan, monooctadecanoate	planned	OECD/SIAR	
1461252	Tetrabutyltin		76/464/EEC list II OSPAR Hazardous Substances	INS finished
1570642	4-chloro-2-methyl phenol	ongoing	OECD/SIAR	
1570645	4-chloro-o-cresol risk assessment taken out for 4-chloro-2-methylphenol	finished	1st prioritylist EU	
1582098	Trifluralin		76/464/EEC list II	
1634044	Methyl t-butyl ether	planned	3th prioritylist EU OECD/SIAR	
1675543	Bisphenol A diglycidyl ether	planned	OECD/SIAR	
1698608	Pyrazon		76/464/EEC list II	
1746812	Monolinuron		76/464/EEC list II	
1758732	methanesulfonic acid, aminoimino-	finished/low potential risk	OECD/SIAR	
1854268	2-Imidazolidinone, 4,5-dihydroxy-1,3-bis(hydroxymethyl)-	planned	OECD/SIAR	
1879090	6-tert-Butyl-2,4-xylenol	finished/low potential risk	OECD/SIAR	
1912249	atrazin		76/464/EEC list II	monitored by RWS INS finished
2172562	Cyanazine	In preparation	WHO-IPCS, EHC document	INS finished
2402791	pyridinic, 2,3,5,6-tetrachloro-	finished/low potential risk	OECD/SIAR	
2403885	2,2,6,6,-Tetramethyl-4-hydroxypiperidine	planned	OECD/SIAR	
2431507	2,3,4-trichlorobut-1-ene	finished/low potential risk	OECD/SIAR	
2439352	2-(Dimethylamino)ethyl acrylate	planned	OECD/SIAR	
2451629	Triglycidyl isocyanurate	planned	OECD/SIAR	
2524030	Dimethyl chlorothiophosphate	planned	OECD/SIAR	
2524041	Diethyl chlorothiophosphate	planned	OECD/SIAR	
2536052	2,2'-M.D.I.	planned	OECD/SIAR	
2581342	phenol, 3-methyl-4-nitro	finished/low potential risk	OECD/SIAR	
2642719	azinphos-ethyl		76/464/EEC list II	INS finished CCDM list
2644495	diphenyl cresyl phosphate	finished/low potential risk	OECD/SIAR	
2807309	2-Propoxyethanol	planned	OECD/SIAR	
2867472	2-(Dimethylamino)ethyl methacrylate	planned	OECD/SIAR	
3033770	2,3-Epoxypropyl trimethyl ammonium chloride	planned	OECD/SIAR 3th prioritylist EU	
3039836	Ethenesulfonic acid, sodium salt	planned	OECD/SIAR	
3048655	1H-Indene, 3a-4,7,7a-tetrahydro	planned	OECD/SIAR	
3209221	nitorbenzene,2,3-dichloro	finished/low potential risk	OECD/SIAR	
3319311	Tris(2-ethylhexyl)-1,2,4-benzenetricarboxylate	planned	OECD/SIAR	
3327228	(3-chloro-2-hydroxypropyl) trimethyl ammoniumchloride	planned	3th prioritylist EU OECD/SIAR	
3452979	3,5,5-Trimethyl hexan-1-ol	planned	OECD/SIAR	
3926623	chloroacetic acid, sodium salt	finished/recommendation for further testing/analysis	OECD/SIAR	
4259158	Zn, dithio phosphate, bis(2-ethylhexyl)	under discussion	OECD/SIAR	
4457710	3-Methyl-1,5-pentanediol	planned	OECD/SIAR	
4979322	N,N-Dicyclohexyl-2-benzothiazolesulfenamide	under discussion	OECD/SIAR	
5064313	Trisodium nitrilotriacetate	planned	OECD/SIAR 3th prioritylist EU	
5160021	Pigment Red 53, barium salt (2:1)	planned	OECD/SIAR	
5281049	D and C Red No 7	finished/low potential risk	OECD/SIAR	
5392405	Citral	under discussion	OECD/SIAR	
5873541	2,4'-M.D.I.	planned	OECD/SIAR	
6145739	Tris (chloropropyl) phosphate	In preparation	WHO-IPCS, EHC document	
6164983	Chlordimeform	Published in 1997/1998	WHO-IPCS, EHC document	
6386385	Metilox	under discussion	OECD/SIAR	
6419198	Tris(phosphonomethyl)amine	finished/low potential risk	OECD/SIAR	
6742547	benzene, undecyl-	finished/low potential risk	OECD/SIAR	
6846500	2,2,4-trimethyl-1,3-pentanediol	finished/low potential risk	OECD/SIAR	

Gas nr.	Chemical Name	Status	International organization	Focus in The Netherlands
	diisobutyrate			
7429905	Aluminium	Published in 1997/1998	WHO-IPCS, EHC document	
7439921	Lead		76/464/EEC list II OSPAR Hazardous substances	monitored by RWS INS finished CCDM list Priority compound
7439965	Manganese	Expected publication year 1998	WHO-IPCS, CICADS document	
7439976	Mercury		76/464/EEC list I OSPAR Hazardous Substances	monitored by RWS INS finished CCDM list Priority compound
7439987	Molybdenum		76/464/EEC list II	INS finished
7440020	nickel	planned	3th prioritylist EU OECD/SIAR 76/464/EEC list II	monitored by RWS INS finished CCDM list
7440053	Palladium	In preparation	WHO-IPCS, EHC document	
7440224	Silver		76/464/EEC list II	INS in preparation
7440280	Thallium		76/464/EEC list II	INS finished
7440315	Sn		76/464/EEC list II	
7440326	Titanium		76/464/EEC list II	INS in preparation
7440360	antimony		76/464/EEC list II	INS finished CCDM list
7440382	arsenic	Update in preparation	76/464/EEC list II WHO-IPCS, EHC document	monitored by RWS INS finished CCDM list
7440393	Barium		76/464/EEC list II	INS finished
7440417	Beryllium		76/464/EEC list II	INS finished
7440428	Boron	Final stage	WHO-IPCS, EHC document 76/464/EEC list II	INS in preparation
7440439	cadmium	planned	3th prioritylist EU OECD/SIAR 76/464/EEC list I OSPAR Hazardous Substances	INS finished CCDM list Monitored by RWS Priority compound
7440473	Chromium		76/464/EEC list II	monitored by RWS INS finished CCDM list Priority compound
7440484	Cobalt		76/464/EEC list II	INS finished
7440508	Copper	Final stage	WHO-IPCS, EHC document 76/464/EEC list II	monitored by RWS INS finished CCDM list Priority compound
7440611	Uranium		76/464/EEC list II	INS in preparation
7440622	Vanadium		76/464/EEC list II	INS finished
7440666	zinc	ongoing, preliminary planned	2nd prioritylist EU OECD/SIAR	INS finished
7631869	Silica crystalline	Expected publication year 1999	WHO-IPCS, CICADS document	
7646857	zinc chloride	ongoing, preliminary planned	2nd prioritylist EU OECD/SIAR	
7664393	Hydrofluoric acid	under discussion finished	OECD/SIAR 1st prioritylist EU	
7681529	Sodium hypochlorite	planned ongoing, preliminary	OECD/SIAR 2nd prioritylist EU	
7722841	hydrogen peroxide	ongoing, preliminary planned	2nd prioritylist EU OECD/SIAR	
7733020	zinc sulphate	ongoing, preliminary planned	2nd prioritylist EU OECD/SIAR	
7775113	Sodium chromate	planned	OECD/SIAR 3th prioritylist EU	
7778509	Potassium dichromate	planned	3th prioritylist EU OECD/SIAR	
7779900	Zinc orthophosphate	ongoing, preliminary planned	2nd prioritylist EU OECD/SIAR	

Cas nr.	Chemical Name	Status	International organization	Focus in The Netherlands
7782414 e.a.	Fluorine and fluorides	Update in preparation	WHO-IPCS, EHC document	CCDM list Priority compounds
7782492	Selenium		76/464/EEC list II	INS finished CCDM list
7782505	Chlorine	planned	OECD/SIAR 3th prioritylist EU	
7784421	Arsine	In preparation	WHO-IPCS, EHC document	
7786347	Mevinphos		76/464/EEC list II	monitored by RWS INS finished
7786814	Nickel sulfate	planned	OECD/SIAR 3th prioritylist EU	
7789095	Ammoinium dichromate	planned	OECD/SIAR 3th prioritylist EU	
9016459	Nonylphenol ethoxylates	planned	OECD/SIAR	
9016879	(polymeric) M.D.I.	planned	OECD/SIAR	
10024972 e.a.	Nitrogen oxides	Published in 1997/1998	WHO-IPCS, EHC document	CCDM list
10039540	Bis(hydroxylammonium) sulphate	planned	OECD/SIAR 3th prioritylist EU	
10049044	Chlorine dioxide	Expected publication year 2000	WHO-IPCS, CICADS document	
10265926	Methamidophos		76/464/EEC list II	
10588019	Sodium dichromate	planned	OECD/SIAR 3th prioritylist EU	
11070443	1,3-isobenzofurandione, tetrahydro-methyl	planned	OECD/SIAR	
11138479	Perboric acid sodium salt	planned	OECD/SIAR 3th prioritylist EU	
13312588	2,4'-DDE		76/464/EEC list I	INS finished
13494809	Tellurium		76/464/EEC list II	INS in preparation
13674845	2-propanol, 1-chloro, phosphate (3:1)	finished/low potential risk	OECD/SIAR	
13775536	trisodium hexafluoroaluminate	planned	OECD/SIAR 3th prioritylist EU	
14816183	Phoxim		76/464/EEC list II	INS finished
15096523	Trisodium hexafluoroaluminate (crystal)	planned	OECD/SIAR	
17095248	Remazol Black B	planned	OECD/SIAR	
24017478	Triazophos		76/464/EEC list II	INS finished
24800440	tripropylene glycol	finished/low potential risk	OECD/SIAR	
25057890	Bentazon		76/464/EEC list II	INS finished
25154523	Nonyl phenol	under discussion ongoing	OECD/SIAR 2nd prioritylist EU	
25155300	Benzenesulfonic acid, dodecyl-, Na salt	planned	OECD/SIAR	
25167708	2,4,4-trimethylpentene	planned	2nd prioritylist EU OECD/SIAR	
25168245	Dibutyltin S,S'-bis(isooctylmercaptoacetate)	planned	OECD/SIAR OSPAR Hazardous Substances	
25265718	Dipropylene glycol	planned	OECD/SIAR	
25265774	texanol	finished/low potential risk	OECD/SIAR	
25586430	Chloronaphthalen mix		76/464/EEC list II	
25637994	hexabromocyclododecane	planned ongoing, preliminary	OECD/SIAR 2nd prioritylist EU	
25640782	Isopropylbiphenyl	planned	OECD/SIAR	
25852704	Monobutyltin tris(isooctylmercaptoacetate)	planned	OECD/SIAR OSPAR Hazardous Substances	
26248248	Benzenesulfonic acid, tridecyl-, Na salt	planned	OECD/SIAR	
26447405	methylene diphenyl diisocyanate	planned	3th prioritylist EU OECD/SIAR	
26636011	Dimethyltin S,S'-bis(isooctylmercaptoacetate)	planned	OECD/SIAR	
26761400	di-isodecylphthalate	ongoing, preliminary planned	2nd prioritylist EU OECD/SIAR	Priority compound
27636755	Benzenesulfonic acid, undecyl-, Na salt	planned	OECD/SIAR	
28553120	di-isononylphthalate	ongoing, preliminary planned	2nd prioritylist EU OECD/SIAR	Priority compound

Cas nr.	Chemical Name	Status	International organization	Focus in The Netherlands
28629665	Zn, dithio phosphate bis(iso-octyl)	under discussion	OECD/SIAR	
29171208	dehydrolinalool	finished/low potential risk	OECD/SIAR	
29590429	iso-octyl acrylate	finished/low potential risk	OECD/SIAR	
30899195	pentanol	planned	3th prioritylist EU OECD/SIAR	
32055144	M.D.I. (polymer)	planned	OECD/SIAR	
32534819	Pentabromo biphenyl ether	ongoing planned	2nd prioritylist EU OECD/SIAR	
32536520	Octabromobenzene ether deriv.	ongoing planned	1st prioritylist EU OECD/SIAR	
37971361	1,2,4-butanetricarboxylic acid, 2-phosphono	finished/low potential risk	OECD/SIAR	
54849386	Monomethyltin tris(isooctylmercaptoacetate)	planned	OECD/SIAR	
61790338	amines, tallow alkyl	planned	2nd prioritylist EU OECD/SIAR	
65996921	coal tar	no HEDSET	1st prioritylist EU	
65996932	coal tar, high temperature	planned	3th prioritylist EU OECD/SIAR	
67774747	benzene, C10-13 alkyl derivatives	finished finished/low potential risk	1st prioritylist EU OECD/SIAR	
68081812	Benzenesulfonic acid, mono-C10-16-alkyl	planned	OECD/SIAR	
68411303	Benzenesulfonic acid, C10-13-alkyl derivs.	planned	OECD/SIAR	
68442693	benzene, mono C10-14 alkyl derivatives	finished/low potential risk	OECD/SIAR	
68515480	1,2-benzenedicarboxylic acid, di-C8,10-branched alkyl esters, C9-rich	planned	2nd prioritylist EU OECD/SIAR	
68515491	1,2-Benzenedicarboxylic acid, di-C9-11-branched	planned	OECD/SIAR 2nd prioritylist EU	
68648862	benzene, C4-C16 alkyl derivatives	finished/low potential risk	OECD/SIAR	
68648873	benzene, C10-C16 alkyl derivatives	finished/low potential risk	OECD/SIAR	
84852153	phenol, 4-nonyl-, branched	ongoing under discussion	2nd prioritylist EU OECD/SIAR OSPAR Hazardous Substances	
85117506	Benzenesulfonic acid, mono-C10-14-alkyl	planned	OECD/SIAR	
85535848	alkane, c10-13 chloro	finished	1st prioritylist EU	
85535848	alkanes, C10-C13, chloro	finished/recommendation for further testing/analysis	OECD/SIAR	
85535859	Alkanes, C14-17, chloro	planned	OECD/SIAR 3th prioritylist EU	
94236814 e.a.	Cyanides and hydrogen cyanide	In preparation	WHO-IPCS, EHC document	CCDM list
129813587	benzene, mono C10-13 alkyl derivatives	finished/low potential risk	OECD/SIAR	
129813598	benzene, mono C12-14 alkyl derivatives	finished/low potential risk	OECD/SIAR	
129813601	benzene, mono C14-16 alkyl derivatives	finished/low potential risk	OECD/SIAR	

14. APPENDIX B

List of chemicals arranged in alphabetical order
For abbreviations see main text

Available in electronic form upon request

Chemical Name	Cas nr.	Status	International organization	Focus in The Netherlands
Alkylphenol and alkylphenol ethoxylates (excluding nonylphenol)	Group	Expected publication year 2000	WHO-IPCS, CICADS document	
Bacillus thuringiensis		In preparation	WHO-IPCS, EHC document	
Brominated flame retardants	Group		OSPAR Hazardous substances	
Chloronitrotoluenes	Group		76/464/EEC list II	
Chlortoluidine			76/464/EEC list II	
Chrysotile asbestos		Final stage	WHO-IPCS, EHC document	Priority compound
Dinitro-ortho-cresols	group	In preparation	WHO-IPCS, EHC document	
Dipropionic acid/dikegulac		Expected publication year 2000	WHO-IPCS, CICADS document	
Drinking-water disinfectants	group	In preparation	WHO-IPCS, EHC document	
Flame retardants	group	Published in 1997/1998	WHO-IPCS, EHC document	
Fumigants	group	In preparation	WHO-IPCS, EHC document	
Fumonisines	group	In preparation	WHO-IPCS, EHC document	
HCFC 123		Expected publication year 1999	WHO-IPCS, CICADS document	
Hydrofluorocarbons	group	In preparation	WHO-IPCS, EHC document	
Isopropylbenzene			76/464/EEC list II	CCDM list
Methyl tert-butyl ether		In preparation	WHO-IPCS, EHC document	
Nitrogenated PAHs	group	In preparation	WHO-IPCS, EHC document	
Non-heterocyclic PAHs	group	Final stage	WHO-IPCS, EHC document	
Nonylphenol and nonylphenol ethoxylates	group	In preparation	WHO-IPCS, EHC document	
			OSPAR Hazardous substances	
o,m,p-Nitrophenol	group	Expected publication year 1999	WHO-IPCS, CICADS document	
Oxygenated PAHs	group	In preparation	WHO-IPCS, EHC document	
Ozone and related photochemical oxidants	group	Update in preparation	WHO-IPCS, EHC document	
PAH	group		76/464/EEC list II OSPAR Hazardous Substances	monitored by RWS INS finished CCDM list Priority compound
Poly chlorinated dibenzo dioxins and furans	group		OSPAR Hazardous substances	CCDM list Priority compound
Polybrominated dioxins and furans	group	Final stage	WHO-IPCS, EHC document	
Refractory ceramic fibers (ceramic fibers)		Expected publication year 1999	WHO-IPCS, CICADS document	
Respirable particulate matter		Expected publication year 1999	WHO-IPCS, CICADS document	
Selected chloroalkyl ethers	group	Final stage	WHO-IPCS, EHC document	
Short Chained Chlorinated Paraffins	group		OSPAR Hazardous Substances	
Some chlorinated alkylbenzenes	group	In preparation	WHO-IPCS, EHC document	
Sulfur oxide and suspended particulate matter	group	Update in preparation	WHO-IPCS, EHC document	
Teflubenzuron		In preparation	WHO-IPCS, EHC document	
Tetrakis (hydroxymethyl) phosphonium salts	group	In preparation	WHO-IPCS, EHC document	
Triazole fungicides	group	In preparation	WHO-IPCS, EHC document	
Triglycidyl isocyanurate (TGIC) N-phenyl-1-naphthylamine		Expected publication year 1998	WHO-IPCS, CICADS document	
Xylole (m,o,p)	group		76/464/EEC list II	
Formaldehyde	50000	Expected publication year 1999	WHO-IPCS, CICADS document	CCDM list Priority compound
4,4'-DDT	50293		76/464/EEC list I	INS finished CCDM list
Benzo-a-pyrene	50328		76/464/EEC list II	monitored by RWS INS finished CCDM list
L-ascorbic acid	50817	finished/low potential risk	OECD/SIAR	
Trichlorfon	52686		76/464/EEC list II	INS finished
2,4'-DDD	53190		76/464/EEC list I	INS finished
Fenthion	55389		76/464/EEC list II	INS finished

Chemical Name	Cas nr.	Status	International organization	Focus in The Netherlands
Tetrachlormethane	56235	In preparation	WHO-IPCS, EHC document 76/464/EEC list I	INS finished CCDM list Priority compound
Bis-tributyltin-oxide	56359		76/464/EEC list II OSPAR Hazardous Substances	monitored by RWS INS finished
Parathionethyl	56382		76/464/EEC list II	monitored by RWS INS finished
Benzo-a-anthracene	56553		76/464/EEC list II	monitored by RWS INS finished CCDM list
Coumaphos	56724		76/464/EEC list II	INS finished
Urea	57136	finished/low potential risk	OECD/SIAR	
1,2-propylene glycol	57556	Planned	OECD/SIAR	
Chlordan	57749		76/464/EEC list II	INS finished
Lindane	58899		76/464/EEC list I	
Nicotinic acid	59676	finished/low potential risk	OECD/SIAR	
editine acid	60004	Planned	OECD/SIAR 1st prioritylist EU	
Dieldrin	60571		76/464/EEC list I	monitored by RWS INS finished CCDM list
Aniline	62533	Planned	1st prioritylist EU OECD/SIAR	
Dichlorvos	62737		76/464/EEC list II	monitored by RWS INS finished CCDM list
tetrasodium ethylenedi- aminetetraacetate	64028	Planned	1st prioritylist EU OECD/SIAR	
Benzoic acid and sodium benzoate	65850 e.a.	Expected publication year 2000	WHO-IPCS, CICADS document	
Methanol	67561	Published in 1997/1998	WHO-IPCS, EHC document	
2-propanol	67630	finished/low potential risk	OECD/SIAR	
Acetone	67641	under discussion In preparation	OECD/SIAR WHO-IPCS, EHC document	
chloroform	67663	Planned	2nd prioritylist EU OECD/SIAR 76/464/EEC list I	Priority compound
Hexachloroethane	67721		76/464/EEC list II	INS finished
p-Toluenesulfonamide	70553	finished/low potential risk	OECD/SIAR	
propan-1-ol	71238	Planned	2nd prioritylist EU OECD/SIAR	
n-Butanol	71363	Planned	OECD/SIAR	
benzene	71432	Planned	1st prioritylist EU OECD/SIAR 76/464/EEC list II	INS finished CCDM list Priority compound
1,1,1-Trichloroethane	71556		76/464/EEC list II	INS finished CCDM list Priority compound
Endrin	72208		76/464/EEC list I	INS finished CCDM list
4,4'-DDD	72548		76/464/EEC list I	INS finished
4,4'-DDE	72559		76/464/EEC list I	INS finished
Methyl bromide	74839	Planned	OECD/SIAR	CCDM list
ethylene	74851	finished/low potential risk	OECD/SIAR	
Methyl chloride	74873	Expected publication year 1999	WHO-IPCS, CICADS document	
Vinyl chloride	75014	In preparation	WHO-IPCS, EHC document	CCDM list
acetonitril	75058	Ongoing finished/recommendation for further testing/analysis	1st prioritylist EU OECD/SIAR	
Acetaldehyde	75070	Planned	OECD/SIAR	
Dichloromethane	75092		76/464/EEC list II	INS finished CCDM list Priority compound
Carbon disulfide	75150	Planned Update in preparation	OECD/SIAR WHO-IPCS, EHC document	

Chemical Name	Cas nr.	Status	International organization	Focus in The Netherlands
Ethylene oxide	75218	Planned	OECD/SIAR	INS finished
1,1-dichloroethane	75343		76/464/EEC list II	
1,1-dichloroethene	75354		76/464/EEC list II	INS finished
Phosgene	75445	Published in 1997/1998	WHO-IPCS, EHC document	
chlorodifluoromethane	75456	ongoing, preliminary planned	2nd prioritylist EU OECD/SIAR	
Dichloromethylsilane	75547	under discussion	OECD/SIAR	
methyloxirane	75569	Ongoing under discussion	2nd prioritylist EU OECD/SIAR	CCDM list Priority compound
Chlorotrimethylsilane	75774	under discussion	OECD/SIAR	
Dichlorodimethylsilane	75785	under discussion	OECD/SIAR	
Trichloromethylsilane	75796	under discussion	OECD/SIAR	
acetone cyanhydrin	75865	finished/low potential risk	OECD/SIAR	
t-butyl hydroperoxide	75912	Finished/recommendation for further testing/analysis	OECD/SIAR 3th prioritylist EU	
trichloroacetic acid	76039	finished/risk management needed	OECD/SIAR	
1,1,2-trichlorotrifluoroethane	76131		76/464/EEC list II	
Heptachlor	76448		76/464/EEC list II	INS finished
Triphenyltin hydroxide	76879		76/464/EEC list II OSPAR Hazardous Substances	INS finished
dicyclopentadiene	77736	ongoing	OECD/SIAR	
dimethyl sulphate	77781	ongoing under discussion	2nd prioritylist EU OECD/SIAR	
1,1,1-Tris(hydroxymethyl)ethane	77850	planned	OECD/SIAR	
1,1,1-tris-hydroxymethyl propane	77996	finished/low potential risk	OECD/SIAR	
triethyl phosphate	78400	finished/low potential risk	OECD/SIAR	
Tris (2-ethylhexyl) phosphate	78422	In preparation	WHO-IPCS, EHC document	
Tris-(2-butoxyethyl) phosphate	78513	In preparation	WHO-IPCS, EHC document	
2,2'-Azobis(2-methylpropanenitrile)	78671	planned	OECD/SIAR	
iso-Butanol	78831	planned	OECD/SIAR	
iso-butanal	78842	finished/low potential risk	OECD/SIAR	
1,2-dichloropropane	78875		76/464/EEC list II	INS finished
2,3-dichloropropene	78886		76/464/EEC list II	INS finished
methyl ethyl ketone	78933	finished/low potential risk	OECD/SIAR	
propanetriole, 2-hydroxy	78977	finished/low potential risk	OECD/SIAR	
Ethane, 1,1,2-trichloro	79005	Planned	OECD/SIAR 76/464/EEC list II	INS finished
Trichloroethene	79016	Finished finished/risk management needed	76/464/EEC list I 1st prioritylist EU OECD/SIAR	CCDM list
Acrylamide	79061	Finished under discussion	1st prioritylist EU OECD/SIAR	
acrylic acid	79107	Ongoing under discussion Published in 1997/1998	1st prioritylist EU OECD/SIAR WHO-IPCS, EHC document	
chloro acetic acid	79118	finished/recommendation for further testing/analysis	3th prioritylist EU 76/464/EEC list II OECD/SIAR	
methyl acetate	79209	under discussion ongoing, preliminary	OECD/SIAR 1st prioritylist EU	
1,1,2,2-tetrachloroethane	79345	Published in 1998	WHO-IPCS, CICADS document 76/464/EEC list II	INS finished
Methacrylic acid	79414	Ongoing under discussion	1st prioritylist EU OECD/SIAR	
2(3H)-Furanone, dihydro-3-hydroxy-4,4-dimethyl-	79505	Planned	OECD/SIAR	
camphene	79925	finished/low potential risk	OECD/SIAR	
4,4'-isopropylidenediphenol	80057	Planned	3th prioritylist EU OECD/SIAR	

Chemical Name	Cas nr.	Status	International organization	Focus in The Netherlands
Methyl methacrylate	80626	under discussion Published in 1998 Ongoing	OECD/SIAR WHO-IPCS, CICADS document 1st prioritylist EU	
benzenesulfonic acid, 2,2,-(1,2-ethenediyl)bis(5-amino	81118	finished/low potential risk	OECD/SIAR	
4-t--butyl-2',6'-dimethyl-3',5'-dinitroacetofenone	81141	Planned	3th prioritylist EU OECD/SIAR	
5-t-butyl-2,4,6-trinitro-m-xylene	81152	Planned	OECD/SIAR 3th prioritylist EU OSPAR Hazardous Substances	
1-amino anthraquinone	82451	finished/low potential risk	OECD/SIAR	
Diethyl phthalate	84662	Expected publication year 2000	WHO-IPCS, CICADS document	Priority compound
dibutyl phthalate	84742	under discussion ongoing Published in 1997/1998	OECD/SIAR 1st prioritylist EU WHO-IPCS, EHC document OSPAR Hazardous Substances	INS in preparation CCDM list Priority compound
Phenanthrene	85018		76/464/EEC list II	monitored by RWS INS finished CCDM list
Benzylbutylphthalate	85687	under discussion	3th prioritylist EU OECD/SIAR	
azinphos-methyl	86500		76/464/EEC list II	monitored by RWS INS finished CCDM list
1,2,3-trichlorobenzen	87616		74/464/EEC list 1	INS finished
Hexachlorobutadien	87683	Planned	76/464/EEC list I OECD/SIAR	
Pentachlorophenol	87865		76/464/EEC list I OSPAR Hazardous Substances	INS finished CCDM list Priority compound
1-vinyl-2-pyrrolidone	88120	ongoing, preliminary planned	2nd prioritylist EU OECD/SIAR	
o-nitrotoluene	88722	finished/risk management needed	OECD/SIAR	
2-chloronitrobenzene	88733		76/464/EEC list II	CCDM list
4-chloro-2-nitrotoluene	89598		76/464/EEC list II	
benzene, 1,4-dichloro-2-nitro	89612	finished/low potential risk	OECD/SIAR	
4-chloro-2-nitroaniline	89634		76/464/EEC list II	
Thymol	89838	Planned	OECD/SIAR	
o-Hydroxybenzaldehyde	90028	Planned	OECD/SIAR	
2-methoxy aniline	90040	under discussion ongoing	OECD/SIAR 2nd prioritylist EU	
1-chloronaphthalene	90131		76/464/EEC list II	
N-phenyl-1-naphthylamine	90302	Expected publication year 1998	WHO-IPCS, CICADS document	
naphthalene	91203	ongoing finished/risk management needed	1st prioritylist EU 76/464/EEC list II OECD/SIAR	INS finished CCDM list
3,3-dichlorobenzidine	91941	Published in 1998	WHO-IPCS, CICADS document	
Biphenyl	92524	Expected publication year 1998	WHO-IPCS, CICADS document 76/464/EEC list II	
2-Hydroxy-3-naphtoic acid	92706	Planned	OECD/SIAR	
4,4'-diaminobiphenyl	92875		76/464/EEC list II	
Mecoprop	93652		76/464/EEC list II	INS finished
2,4,5-trichlorophenoxy acetic acid	93765		76/464/EEC list II	INS finished
MCPA	94746		76/464/EEC list II	INS finished
2,4-D	94757		76/464/EEC list II	INS finished
N-tert-Butyl-2-benzothiazosulfenamide	95318	Planned	OECD/SIAR	
N-cyclohexyl-2-benzothiazalsulfenamide	95330	Planned	OECD/SIAR 2nd prioritylist EU	
o-Cresol	95487	finished/recommendation for further testing/analysis	OECD/SIAR	
2-chlorotoluene	95499		76/464/EEC list II	INS finished CCDM list

Chemical Name	Cas nr.	Status	International organization	Focus in The Netherlands
1,2-dichlorobenzene	95501		76/464/EEC list II	INS finished
2-chloroaniline	95512		76/464/EEC list II	INS finished CCDM list Priority compound
o-Toluidine	95534	Published in 1998	WHO-IPCS, CICADS document	
Phenylenediamine, ortho-	95545	Planned	OECD/SIAR	
2-chlorophenol	95578		76/464/EEC list II	INS finished CCDM list Priority compound
2,4-dichlorotoluene	95738	finished/low potential risk	OECD/SIAR	
3,4-dichloroaniline	95761	Planned	1st prioritylist EU OECD/SIAR	INS finished CCDM list Priority compound
4-methyl-m-phenylenediamine	95807	Planned no HEDSET	OECD/SIAR 1st prioritylist EU	
2-amino-4-chlorophenol	95852		76/464/EEC list II	
1,2,4,5-tetrachlorobenzene	95943		76/464/EEC list II	INS finished CCDM list Priority compound
1,3-dichloro-2-propanol	96231		76/464/EEC list II	
2-Butanone oxime	96297	Planned	OECD/SIAR	
1-chloro-2,4-dinitrobenzene	97007		76/464/EEC list II	CCDM list
butanedioic acid, methylene-	97654	finished/low potential risk	OECD/SIAR	
Butyl methacrylate	97881	Planned	OECD/SIAR	
2-Fluraldehyde	98011	Expected publication 1999 ongoing, preliminary planned	WHO-IPCS, CICADS document 2nd prioritylist EU OECD/SIAR	
Benzene, (trifluoromethyl-)	98088	Planned	OECD/SIAR	
p-t-Butylphenol	98544	under discussion	OECD/SIAR	
Benzene, 1-chloro-4-(trifluoromethyl)	98566	Planned	OECD/SIAR	
cumene	98828	awaiting testing finished/recommendation for further testing/analysis Expected publication 1999	1st prioritylist EU OECD/SIAR WHO-IPCS, CICADS document	
1-methylchenyl benzene	98839	Ongoing	OECD/SIAR	
Acetophenone	98862	Planned	OECD/SIAR	
1,1-dichlorotoluene	98873		76/464/EEC list II	
Nitrobenzene	98953	Planned In preparation	3th prioritylist EU OECD/SIAR WHO-IPCS, EHC document	
m-Nitroaniline	99092	finished/low potential risk	OECD/SIAR	
4-Hydroxybenzoic acid	99967	planned	OECD/SIAR	
4-chloronitrobenzene	100005		76/464/EEC list II	CCDM list
Terephthalic acid	100210	under discussion	OECD/SIAR	
Ethylbenzene	100414	planned	OECD/SIAR 1st prioritylist EU 76/464/EEC list II	INS finished
Styrene	100425	ongoing finished/recommendation for further testing/analysis	1st prioritylist EU OECD/SIAR	INS finished CCDM list Priority compound
Benzyl chloride	100447	planned	OECD/SIAR 76/464/EEC list II	
benzaldehyde	100527	finished/low potential risk	OECD/SIAR	
Phenylhydrazine	100630	Expected publication year 1999	WHO-IPCS, CICADS document	
1,3,5,7-Tetraazatri-cyclo(3.3.1.13,7)decane	100970	planned	OECD/SIAR 2nd prioritylist EU	
Diphenylmethane-4,4'-diisocyanate (MDI)	101688	planned Expected publication 1999	OECD/SIAR WHO-IPCS, CICADS document	
1,4-benzenediamine, N-(1-methylethyl)-N'-phenyl	101724	under discussion	OECD/SIAR	
4,4'-methyleneedianiline	101779	ongoing under discussion	1st prioritylist EU OECD/SIAR	
acetoacetanilide	102012	ongoing	OECD/SIAR	
triethanolamine	102716	finished/low potential risk	OECD/SIAR	

Chemical Name	Cas nr.	Status	International organization	Focus in The Netherlands
Triacetin	102761	planned	OECD/SIAR	
2-Ethylhexalacrylate	103117	planned	OECD/SIAR 1st prioritylist EU	
Di-(2-ethylhexyl)adipate	103231	under discussion	OECD/SIAR	
2-ethylhexanol	104767	finished/recommendation for further testing/analysis	OECD/SIAR	
2-picoline, 5-ethyl-benzene, 1,4-diethyl-	104905	finished/low potential risk	OECD/SIAR	
2-(Diethylamino)ethylmethacrylate	105055	finished/low potential risk	OECD/SIAR	
maleic acid, dibutyl ester	105168	planned	OECD/SIAR	
di-butyl adipate	105760	finished/low potential risk	OECD/SIAR	
4-chlorotoluene	105997	finished/low potential risk	OECD/SIAR	
	106434		76/464/EEC list II	INS finished CCDM list
1,4-dichlorobenzen	106467	ongoing under discussion	76/464/EEC list II 1st prioritylist EU OECD/SIAR	INS finished
4-chloroaniline	106478		76/464/EEC list II	INS finished CCDM list Priority compound
4-chlorophenol	106489		76/464/EEC list II	INS finished CCDM list Priority compound
Phenylenediamine, para-	106503	planned	OECD/SIAR	
Epichlorohydrin	106898		76/464/EEC list II	CCDM list
Glycidyl methacrylate	106912	planned	OECD/SIAR	
1,2-dibromoethane	106934		76/464/EEC list II	
1,3-Butadiene	106990	Expected publication 1999 finished/recommendation for further testing/analysis finished	WHO-IPCS, CICADS document OECD/SIAR 1st prioritylist EU	
2-butene	107017	finished/low potential risk	OECD/SIAR	
Acrolein	107028	under discussion ongoing	OECD/SIAR 1st prioritylist EU	CCDM list Priority compound
3-chloropropene	107051	finished/risk management needed In preparation	OECD/SIAR WHO-IPCS, EHC document 76/464/EEC list II	INS finished
1,2-dichloroethane	107062	Published in 1998	WHO-IPCS, CICADS document 76/464/EEC list I	INS finished CCDM list Priority compound
2-chloroethanol	107073		76/464/EEC list II	
acrylonitril	107131	ongoing under discussion	1st prioritylist EU OECD/SIAR	INS finished CCDM list Priority compound
Ethylene glycol	107211	planned Expected publication 1999	OECD/SIAR WHO-IPCS, CICADS document	
Glyoxal	107222	planned	OECD/SIAR	
Dimethyl dioctadecyl ammonium chloride	107642	finished/recommendation for further testing/analysis ongoing	OECD/SIAR 1st prioritylist EU	
dibutyl phosphate	107664	finished/low potential risk	OECD/SIAR	
1-Methoxy-2-propanol	107982	planned	OECD/SIAR	
Dimethylaminoethanol	108010	finished/low potential risk	OECD/SIAR	
Vinyl acetate	108054	planned	OECD/SIAR 1st prioritylist EU 76/464/EEC list II	INS finished
methyl isobutyl ketone	108101	finished/low potential risk	OECD/SIAR	
acetic anhydride	108247	finished/low potential risk	OECD/SIAR	
3-chlorotoluene	108418		76/464/EEC list II	INS finished
3-chloroaniline	108429		76/464/EEC list II	INS finished CCDM list Priority compound
3-chlorophenol	108430		76/464/EEC list II	INS finished CCDM list Priority compound
m-Toluidine	108441	under discussion	OECD/SIAR	

Chemical Name	Cas nr.	Status	International organization	Focus in The Netherlands
Phenylenediamine, meta-	108452	planned	OECD/SIAR	
Dichlorodiisoproylether	108601		76/464/EEC list II	
1-Methoxy-2-propanol acetate	108656	planned	OECD/SIAR	
1,3,5-trichlorobenzene	108703		76/464/EEC list I	INS finished CCDM list Priority compound
Cyanuric chloride	108770	planned	OECD/SIAR	
Cyanuric chloride	108771		76/464/EEC list II	
Melamine	108781	under discussion	OECD/SIAR	
Isocyanuric acid	108805	planned	OECD/SIAR	
Di-iso-Butyl ketone	108838	under discussion	OECD/SIAR	
Toluene	108883	ongoing, preliminary planned	2nd prioritylist EU OECD/SIAR 76/464/EEC list II	INS finished CCDM list Priority compound
Chlorobenzene	108907		76/464/EEC list II	INS finished CCDM list Priority compound
Cyclohexanone	108941	finished/low potential risk	OECD/SIAR	
Phenol	108952	planned	OECD/SIAR 1st prioritylist EU	Priority compound
1-Amino-3-dimethylamino propane	109557	planned	OECD/SIAR	
pentane	109660	ongoing, preliminary planned	2nd prioritylist EU OECD/SIAR	
butane, 1-chloro-	109693	finished/low potential risk	OECD/SIAR	
2-Methoxyethanol	109864	planned	OECD/SIAR	
Diethylamin	109897		76/464/EEC list II	
Tetrahydrofuran	109999	under discussion	OECD/SIAR	
Thiophene	110021	planned	OECD/SIAR	
iso-Propyl myristate	110270	under discussion	OECD/SIAR	
2-methoxyethylacetate	110496	no HEDSET	1st prioritylist EU	
1,4-Butanediol	110634	planned	OECD/SIAR	
2-Butyne-1,4-diol	110656	under discussion ongoing	OECD/SIAR 1st prioritylist EU	
2-ethoxyethanol	110805	planned	2nd prioritylist EU OECD/SIAR	
cyclohexane	110827	ongoing under discussion	1st prioritylist EU OECD/SIAR	
piperazine	110850	planned	3th prioritylist EU OECD/SIAR	
2-Ethoxyethanol acetate	111159	planned	OECD/SIAR 2nd prioritylist EU	
glutaraldehyde	111308	finished/risk management needed	OECD/SIAR	
diethylenetriamine	111400	finished/low potential risk	OECD/SIAR	
diethanolamine	111422	finished/recommendation for further testing/analysis	OECD/SIAR	
Diethylene glycol (DEG)	111466	planned	OECD/SIAR	
1-Octene	111660	under discussion	OECD/SIAR	
1,4-dicyanobutane	111693	finished/low potential risk	OECD/SIAR	
2-butoxyethanol	111762	finished/low potential risk Expected publication 1998	OECD/SIAR WHO-IPCS, CICADS document	
2-(2-methoxyethoxy) ethanol	111773	under discussion finished	OECD/SIAR 1st prioritylist EU	
Dodecanoic acid, methyl ester	111820	planned	OECD/SIAR	
N,N-Dimethyldodecylamine	112185	planned	OECD/SIAR	
triethylene tetramine	112243	finished/risk management needed	OECD/SIAR	
2-(2-butoxyethoxy) ethanol	112345	finished/low potential risk finished	OECD/SIAR 1st prioritylist EU	
ethanol, 2-[2-(methoxyethoxy)ethoxy]-	112356	finished/low potential risk	OECD/SIAR	
1-Dodecene	112414	under discussion	OECD/SIAR	
triethylene glycol, monoethylether	112505	finished/low potential risk	OECD/SIAR	
1-dodecanol (Lauryl)	112538	finished/low potential risk	OECD/SIAR	
Docosanoic acid	112856	planned	OECD/SIAR	

Chemical Name	Cas nr.	Status	International organization	Focus in The Netherlands
1-octadecanol (Staryl)	112925	finished/low potential risk	OECD/SIAR	
Omeothat	113026		76/464/EEC list II	
Propoxur	114261	In preparation	WHO-IPCS, EHC document	
iso-Butylene 2-Methylpropene	115117	under discussion	OECD/SIAR	
3-buten-2-ol, 2-methyl-	115184	finished/low potential risk	OECD/SIAR	
3-Butyn-2-ol, 2-methyl-	115195	finished/low potential risk	OECD/SIAR	
Endosulfan	115297		76/464/EEC list II	INS finished CCDM list
Pentaerythritol	115775	planned	OECD/SIAR	
Dehydralinalool, acetate	115957	planned	OECD/SIAR	
tris(2-chloroethyl)phosphate	115968	planned	OECD/SIAR 2nd prioritylist EU WHO-IPCS, EHC document	
		In preparation		
1-Propene, hexafluoro	116154	under discussion	OECD/SIAR	
bis(2-ethylhexyl)phthalate	117817	ongoing, preliminary planned	2nd prioritylist EU OECD/SIAR OSPAR Hazardous Substances	INS in preparation Priority compound
dioctylphthalate	117840	no HEDSET	1st prioritylist EU	CCDM list Priority compound
2,6-Dichlorotoluene	118694	planned	OECD/SIAR	
Hexachlorobenzene	118741	Published in 1997/1998	WHO-IPCS, EHC document 76/464/EEC list I	monitored by RWS INS finished CCDM list Priority compound
Ditridecyl phthalate	119062	planned	OECD/SIAR	Priority compound
anthracene	120127		76/464/EEC list II 3th prioritylist EU OECD/SIAR	monitored by RWS INS finished CCDM list
		planned		
Dichlorprop	120365		76/464/EEC list II	INS finished
Dimethyl terephthalate	120616	under discussion	OECD/SIAR	Priority compound
Benzthiazole disulfide	120785	under discussion	OECD/SIAR	
1,2,4-trichlorobenzene	120821	ongoing, preliminary planned	2nd prioritylist EU OECD/SIAR	INS finished CCDM list Priority compound
2,4-dichlorophenol	120832		76/464/EEC list II	INS finished CCDM list Priority compound
N-Methyl-2-pyrrolidine	120945	Expected publication year 1999	WHO-IPCS, CICADS document	
2-Methyl-5-nitrobenzenesulfonic acid	121039	planned	OECD/SIAR	
2,4-dinitrotoluene	121142	finished/risk management needed	OECD/SIAR	
vanillin	121335	finished/low potential risk	OECD/SIAR	
N,N-Dimethylaniline	121697	planned	OECD/SIAR	
3-chloronitrobenzene	121733		76/464/EEC list II	CCDM list
Malathion	121755	In preparation	WHO-IPCS, EHC document 76/464/EEC list II	INS finished
Fenitrothion	122145		76/464/EEC list II	INS finished CCDM list
Simazin	122349		76/464/EEC list II	monitored by RWS INS finished
diphenylamine	122394		3th prioritylist EU OECD/SIAR	
dodecylbenzene	123013	finished/low potential risk	OECD/SIAR	
4-Aminophenol	123308	planned	OECD/SIAR	
hydroquinone	123319	finished/risk management needed	OECD/SIAR	
propanal	123386	finished/low potential risk	OECD/SIAR	
Diacetone alcohol	123422	planned	OECD/SIAR	
n-butanal butyraldehyde	123728	finished/low potential risk	OECD/SIAR	
Diazenedicarboxamide	123773	planned	OECD/SIAR	
Butyl acetate	123864	planned	OECD/SIAR	
1,4-dioxane	123911	ongoing, preliminary under discussion	2nd prioritylist EU OECD/SIAR	
1,6-hexanediamine	124094	finished/low potential risk	OECD/SIAR	

Chemical Name	Cas nr.	Status	International organization	Focus in The Netherlands
n-Decane	124185	under discussion	OECD/SIAR	
Dimethylamin	124403		76/464/EEC list II	
neopentyl glycol	126307	finished/low potential risk	OECD/SIAR	
dipentaerythriol	126589	finished/low potential risk	OECD/SIAR	
Phosphoric acid tri-n-butylester	126738	planned	76/464/EEC list II OECD/SIAR	
Chloroprene	126998	under discussion	OECD/SIAR 76/464/EEC list II	
Tetrachloroethene	127184	ongoing finished/risk management needed	76/464/EEC list I 1st prioritylist EU OECD/SIAR	INS finished CCDM list Priority compound
Dimethylacetamide	127195	under discussion	OECD/SIAR	
2,6-di-tert butyl phenol	128392	finished/low potential risk	OECD/SIAR	
2-Naphthol	135193	planned	OECD/SIAR	
Limonene	138863	Published in 1998	WHO-IPCS, CICADS document	
phenol, 4-(1,1,3,3-tetramethylbutyl)-	140669	finished/recommendation for further testing/analysis	OECD/SIAR	
Ethyl acrylate	140885	In preparation	WHO-IPCS, EHC document	
Ethanolamine	141435	planned	OECD/SIAR	
Ethyl acetate	141786	planned	OECD/SIAR	
3-penten-2-one, 4-methyl- mesityl oxide	141797	finished/low potential risk	OECD/SIAR	
ethyl acetoacetate	141979	under discussion ongoing	OECD/SIAR 1st prioritylist EU	
copper, 29H,31H-phthalocyaninato(2-)	147148	finished/low potential risk	OECD/SIAR	
Hexanoic acid, 2-ethyl-	149575	planned	OECD/SIAR	
sodium lauryl sulfate	151213	finished/low potential risk	OECD/SIAR	
4-ethoxyaniline	156434	finished/low potential risk	OECD/SIAR	
Benzo-g,h,i-perylene	191242		76/464/EEC list II	monitored by RWS INS finished CCDM list
Benzo-b-fluoranthene	205992		76/464/EEC list II	monitored by RWS
Benzo-k-fluoranthene	207089		76/464/EEC list II	monitored by RWS INS finished CCDM list
Parathion methyl	298000		76/464/EEC list II	INS finished
Disulfoton	298044		76/464/EEC list II	INS finished
Oxydemeton-methyl	301122		76/464/EEC list II	INS finished
Hydrazine, hydrazine hydrate and hydrazine sulphate	302012 e.a.	Expected publication year 2000	WHO-IPCS, CICADS document	
Chloral hydrate	302170		76/464/EEC list II	
aldrin	309002		76/464/EEC list I	INS finished CCDM list
I-hexachlorocyclohexane	319846		76/464/EEC list I	monitored by RWS INS finished
Λ-Hexachlorocyclohexane	319868		76/464/EEC list I	monitored by RWS INS finished
Linuron	330552		76/464/EEC list II	
Diazinon	333415	Published in 1997/1998	WHO-IPCS, EHC document	INS finished
1,1,2,2-Tetrafluoroethane	359353	Expected publication year 1998	WHO-IPCS, CICADS document	
Cyanoguanidine	461585	planned	OECD/SIAR	
Isodrin	465736		76/464/EEC list I	CCDM list
3H-indol-3-one, 2-(1,3-dihydro-3- oxo-2H-	482893	finished/low potential risk	OECD/SIAR	
1,3-pentadiene	504609	finished/low potential risk	OECD/SIAR	
tri-methyl phosphate	512561	finished/low potential risk	OECD/SIAR	
3-methoxyaniline	536903	finished/low potential risk	OECD/SIAR	
1,2-dichloroethene	540590		76/464/EEC list II	INS finished CCDM list
1,3-dichlorobenzene	541731		76/464/EEC list II	INS finished CCDM list Priority compound
1,3-dichloropropene	542756		76/464/EEC list II	INS finished

Chemical Name	Cas nr.	Status	International organization	Focus in The Netherlands
Trimellitic anhydride	552307	In preparation	WHO-IPCS, EHC document	
Cyclotetrasiloxane, octamethyl-(OMCTS)	556672	planned	OECD/SIAR	
zinc distearate	557051	planned ongoing, preliminary	OECD/SIAR 2nd prioritylist EU	monitored by RWS
2,6-dimethylphenol	576561	planned	OECD/SIAR	
1,2-butylene glycol	584032	finished/low potential risk	OECD/SIAR	
Butanal, 3-methyl-	590863	planned	OECD/SIAR	
1-Hexene	592416	under discussion	OECD/SIAR	
Vinylbromide	593602	In preparation	WHO-IPCS, EHC document	
HCH	608731		76/464/EEC list I OSPAR Hazardous Substances	monitored by RWS INS finished CCDM list Priority compound
benzene, 2,4-dichloro-1-nitro	611063	finished/low potential risk	OECD/SIAR	
4-chloro-4-methylaniline	615656		76/464/EEC list II	
2-butendioic acid (E)-, diethyl ester	623916	finished/low potential risk	OECD/SIAR	
Methyl isocyanate	624839	In preparation	WHO-IPCS, EHC document	
n-Amyl acetate	628637	planned	OECD/SIAR	
hexmethylene glycol	629118	finished/low potential risk	OECD/SIAR	
Tetradecane	629594	under discussion	OECD/SIAR	
Carbon monoxide	630080	Update in preparation	WHO-IPCS, EHC document	CCDM list
Triphenyltin chloride	639587		76/464/EEC list II OSPAR Hazardous Substances	INS finished
Dibutyltinchloride	683181		76/464/EEC list II OSPAR Hazardous Substances	monitored by RWS INS finished
2-Ethylhexylmethacrylate	688846	under discussion	OECD/SIAR	
dodecanedioic acid	693232	finished/low potential risk	OECD/SIAR	
Propanil	709988		76/464/EEC list II	
Zinc	740666	Final stage preliminary ongoing	WHO-IPCS, EHC document 2nd priority list EU	Monitored by RWS CCDM list Priority compound
1-Butene, 3,4-dichloro-	760236	planned	OECD/SIAR	
2,4'-DDT	789026		76/464/EEC list I	INS finished CCDM list
Dibutyltinoxide	818086		76/464/EEC list II OSPAR Hazardous Substances	monitored by RWS INS finished
Aniline, 4-nitro-N-phenyl-	836306	under discussion	OECD/SIAR	
Dimethyl 2,6-naphlenedicarb oxylate	840653	planned	OECD/SIAR	
2-Hydroxyethylmethacrylate	868779	planned	OECD/SIAR	
1-Decene	872059	under discussion	OECD/SIAR	
Fentinacetat	900958		76/464/EEC list II	
Demethon -s-methyl	919868		76/464/EEC list II WHO-IPCS, EHC document	
2-hydroxypropyl methacrylate	923262	planned	OECD/SIAR	
n-Undecane	1120214	planned	OECD/SIAR	
1-Tetradecene	1120361	under discussion	OECD/SIAR	
Di-pentabromobenzene ether	1163195	ongoing planned	1st prioritylist EU OECD/SIAR	
cadmium oxide	1306190	planned	3th prioritylist EU OECD/SIAR	monitored by RWS
Cobalt oxide (Co ₃ O ₄)	1308061	planned	OECD/SIAR	
Nickel (II) oxide	1313991	planned	OECD/SIAR	
zinc oxide	1314132	ongoing, preliminary planned	2nd prioritylist EU OECD/SIAR	
Divinylbenzene	1321740	planned	OECD/SIAR	
Benzenesulfonic acid, Decyl-, Na salt	1322981	planned	OECD/SIAR	
Aluminosilicates	1327362 e.a.	In preparation	WHO-IPCS, EHC document	
arsentrioxide	1327533		76/464/EEC list II	
Xylene, techn,	1330207	Published in 1997/1998	76/464/EEC list II WHO-IPCS, EHC document	INS finished CCDM list
Chromium trioxide	1333820	planned	OECD/SIAR 3th prioritylist EU	

Chemical Name	Cas nr.	Status	International organization	Focus in The Netherlands
PCB	1336363		76/464/EEC list II OSPAR Hazardous substances	monitored by RWS INS in preparation CCDM list Priority compound
Sorbitan, monooctadecanoate	1338416	planned	OECD/SIAR	
Tetrabutyltin	1461252		76/464/EEC list II OSPAR Hazardous Substances	INS finished
4-chloro-2-methyl phenol	1570642	ongoing	OECD/SIAR	
4-chloro-o-cresol risk assessment taken out for 4-chloro-2-methylphenol	1570645	finished	1st prioritylist EU	
Trifluralin	1582098		76/464/EEC list II	
Methyl t-butyl ether	1634044	planned	3th prioritylist EU OECD/SIAR	
Bisphenol A diglycidyl ether	1675543	planned	OECD/SIAR	
Pyrazon	1698608		76/464/EEC list II	
Monolinuron	1746812		76/464/EEC list II	
methanesulfinic acid, aminoimino- 2-Imidazolidinone, 4,5-dihydroxy- 1,3-bis(hydroxymethyl)-	1758732	finished/low potential risk	OECD/SIAR	
6-tert-Butyl-2,4-xylenol	1854268	planned	OECD/SIAR	
atrazin	1879090	finished/low potential risk	OECD/SIAR	
Cyanazine	1912249		76/464/EEC list II	monitored by RWS INS finished
pyridinic, 2,3,5,6-tetrachloro- 2,2,6,6,-Tetramethyl-4- hydroxypiperidine	2172562	In preparation	WHO-IPCS, EHC document	INS finished
2,3,4-trichlorobut-1-ene	2402791	finished/low potential risk	OECD/SIAR	
2-(Dimethylamino)ethyl acrylate	2403885	planned	OECD/SIAR	
Triglycidyl isocyanurate	2431507	finished/low potential risk	OECD/SIAR	
Dimethyl chlorothiophosphate	2451629	planned	OECD/SIAR	
Diethyl chlorothiophosphate	2524030	planned	OECD/SIAR	
2,2'-M.D.I.	2524041	planned	OECD/SIAR	
phenol, 3-methyl-4-nitro	2536052	finished/low potential risk	OECD/SIAR	
azinphos-ethyl	2581342		76/464/EEC list II	INS finished CCDM list
diphenyl cresyl phosphate	2642719			
2-Propoxyethanol	2644495	finished/low potential risk	OECD/SIAR	
2-(Dimethylamino)ethyl methacrylate	2807309	planned	OECD/SIAR	
2,3-Epoxypropyl trimethyl ammonium chloride	2867472	planned	OECD/SIAR	
Ethenesulfonic acid, sodium salt	3033770	planned	OECD/SIAR 3th prioritylist EU	
1H-Indene, 3a-4,7,7a-tetrahydro	3039836	planned	OECD/SIAR	
nitorbenzene,2,3-dichloro	3048655	planned	OECD/SIAR	
Tris(2-ethylhexyl)-1,2,4-benzenetricarboxylate	3209221	finished/low potential risk	OECD/SIAR	
(3-chloro-2-hydroxypropyl) trimethylammoniumchloride	3319311	planned	OECD/SIAR	
3,5,5-Trimethyl hexan-1-ol	3327228	planned	3th prioritylist EU OECD/SIAR	
chloroacetic acid, sodium salt	3452979	planned	OECD/SIAR	
Zn, dithio phosphate, bis(2-ethylhexyl)	3926623	finished/recommendation for further testing/analysis	OECD/SIAR	
3-Methyl-1,5-pentanediol	4259158	under discussion	OECD/SIAR	
N,N-Dicyclohexyl-2-benzothiazolesulfenamide	4457710	planned	OECD/SIAR	
Trisodium nitrilotriacetate	4979322	under discussion	OECD/SIAR	
Pigment Red 53, barium salt (2:1)	5064313	planned	OECD/SIAR 3th prioritylist EU	
D and C Red No 7	5160021	planned	OECD/SIAR	
Citral	5281049	finished/low potential risk	OECD/SIAR	
2,4'-M.D.I.	5392405	under discussion	OECD/SIAR	
Tris (chloropropyl) phosphate	5873541	planned	OECD/SIAR	
Chlordimeform	6145739	In preparation	WHO-IPCS, EHC document	
Metilox	6164983	Published in 1997/1998	WHO-IPCS, EHC document	
Metilox	6386385	under discussion	OECD/SIAR	
Tris(phosphonomethyl)amine	6419198	finished/low potential risk	OECD/SIAR	

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benzene, undecyl-	6742547	finished/low potential risk	OECD/SIAR	
2,2,4-trimethyl-1,3-pentanediol diisobutyrate	6846500	finished/low potential risk	OECD/SIAR	
Aluminium	7429905	Published in 1997/1998	WHO-IPCS, EHC document	
Lead	7439921		76/464/EEC list II OSPAR Hazardous substances	monitored by RWS INS finished CCDM list Priority compound
Manganese	7439965	Expected publication year 1998	WHO-IPCS, CICADS document	
Mercury	7439976		76/464/EEC list I OSPAR Hazardous Substances	monitored by RWS INS finished CCDM list Priority compound
Molybdenum	7439987		76/464/EEC list II	INS finished
nickel	7440020	planned	3th prioritylist EU OECD/SIAR 76/464/EEC list II	monitored by RWS INS finished CCDM list
Palladium	7440053	In preparation	WHO-IPCS, EHC document	
Silver	7440224		76/464/EEC list II	INS in preparation
Thallium	7440280		76/464/EEC list II	INS finished
Sn	7440315		76/464/EEC list II	
Titanium	7440326		76/464/EEC list II	INS in preparation
antimony	7440360		76/464/EEC list II	INS finished CCDM list
arsenic	7440382	Update in preparation	76/464/EEC list II WHO-IPCS, EHC document	monitored by RWS INS finished CCDM list
Barium	7440393		76/464/EEC list II	INS finished
Beryllium	7440417		76/464/EEC list II	INS finished
Boron	7440428	Final stage	WHO-IPCS, EHC document 76/464/EEC list II	INS in preparation
cadmium	7440439	planned	3th prioritylist EU OECD/SIAR 76/464/EEC list I OSPAR Hazardous Substances	INS finished CCDM list Monitored by RWS Priority compound
Chromium	7440473		76/464/EEC list II	monitored by RWS INS finished CCDM list Priority compound
Cobalt	7440484		76/464/EEC list II	INS finished
Copper	7440508	Final stage	WHO-IPCS, EHC document 76/464/EEC list II	monitored by RWS INS finished CCDM list Priority compound
Uranium	7440611		76/464/EEC list II	INS in preparation
Vanadium	7440622		76/464/EEC list II	INS finished
zinc	7440666	ongoing, preliminary planned	2nd prioritylist EU OECD/SIAR	INS finished
Silica crystalline	7631869	Expected publication year 1999	WHO-IPCS, CICADS document	
zinc chloride	7646857	ongoing, preliminary planned	2nd prioritylist EU OECD/SIAR	
Hydrofluoric acid	7664393	under discussion finished	OECD/SIAR 1st prioritylist EU	
Sodium hypochlorite	7681529	planned ongoing, preliminary	OECD/SIAR 2nd prioritylist EU	
hydrogen peroxide	7722841	ongoing, preliminary planned	2nd prioritylist EU OECD/SIAR	
zinc sulphate	7733020	ongoing, preliminary planned	2nd prioritylist EU OECD/SIAR	
Sodium chromate	7775113	planned	OECD/SIAR 3th prioritylist EU	
Potassium dichromate	7778509	planned	3th prioritylist EU OECD/SIAR	

Chemical Name	Cas nr.	Status	International organization	Focus in The Netherlands
Zinc orthophosphate	7779900	ongoing, preliminary planned	2nd prioritylist EU OECD/SIAR	
Fluorine and fluorides	7782414 e.a.	Update in preparation	WHO-IPCS, EHC document	CCDM list Priority compounds
Selenium	7782492		76/464/EEC list II	INS finished CCDM list
Chlorine	7782505	planned	OECD/SIAR 3th prioritylist EU	
Arsine	7784421	In preparation	WHO-IPCS, EHC document	
Mevinphos	7786347		76/464/EEC list II	monitored by RWS INS finished
Nickel sulfate	7786814	planned	OECD/SIAR 3th prioritylist EU	
Ammoinum dichromate	7789095	planned	OECD/SIAR 3th prioritylist EU	
Nonylphenol ethoxylates (polymeric) M.D.I.	9016459 9016879	planned planned	OECD/SIAR OECD/SIAR	
Nitrogen oxides	10024972 e.a.	Published in 1997/1998	WHO-IPCS, EHC document	CCDM list
Bis(hydroxylammonium) sulphate	10039540	planned	OECD/SIAR 3th prioritylist EU	
Chlorine dioxide	10049044	Expected publication year 2000	WHO-IPCS, CICADS document	
Methamidophos	10265926		76/464/EEC list II	
Sodium dichromate	10588019	planned	OECD/SIAR 3th prioritylist EU	
1,3-isobenzofurandione, tetrahydromethyl	11070443	planned	OECD/SIAR	
Perboric acid sodium salt	11138479	planned	OECD/SIAR 3th prioritylist EU	
2,4'-DDE	13312588		76/464/EEC list I	INS finished
Tellurium	13494809		76/464/EEC list II	INS in preparation
2-propanol, 1-chloro, phosphate (3:1)	13674845	finished/low potential risk	OECD/SIAR	
trisodium hexafluoroaluminate	13775536	planned	OECD/SIAR 3th prioritylist EU	
Phoxim	14816183		76/464/EEC list II	INS finished
Trisodium hexafluoroaluminate (crystal)	15096523	planned	OECD/SIAR	
Remazol Black B	17095248	planned	OECD/SIAR	
Triazophos	24017478		76/464/EEC list II	INS finished
tripropylene glycol	24800440	finished/low potential risk	OECD/SIAR	
Bentazon	25057890		76/464/EEC list II	INS finished
Nonyl phenol	25154523	under discussion ongoing	OECD/SIAR 2nd prioritylist EU	
Benzenesulfonic acid, dodecyl-, Na salt	25155300	planned	OECD/SIAR	
2,4,4-trimethylpentene	25167708	planned	2nd prioritylist EU OECD/SIAR	
Dibutyltin S,S'-bis(isooctylmercaptoacetate)	25168245	planned	OECD/SIAR OSPAR Hazardous Substances	
Dipropylene glycol	25265718	planned	OECD/SIAR	
texanol	25265774	finished/low potential risk	OECD/SIAR	
Chloronaphthalen mix	25586430		76/464/EEC list II	
hexabromocyclododecane	25637994	planned ongoing, preliminary	OECD/SIAR 2nd prioritylist EU	
Isopropylbiphenyl	25640782	planned	OECD/SIAR	
Monobutyltin tris(isooctylmercaptoacetate)	25852704	planned	OECD/SIAR OSPAR Hazardous Substances	
Benzenesulfonic acid, tridecyl-, Na salt	26248248	planned	OECD/SIAR	
methylene diphenyl diisocyanate	26447405	planned	3th prioritylist EU OECD/SIAR	
Dimethyltin S,S'-bis(isooctylmercaptoacetate)	26636011	planned	OECD/SIAR	
di-isodecylphthalate	26761400	ongoing, preliminary planned	2nd prioritylist EU OECD/SIAR	Priority compound
Benzenesulfonic acid, undecyl-,	27636755	planned	OECD/SIAR	

Chemical Name	Cas nr.	Status	International organization	Focus in The Netherlands
Na salt				
di-isonylphthalate	28553120	ongoing, preliminary planned	2nd prioritylist EU OECD/SIAR	Priority compound
Zn, dithio phosphate bis(iso-octyl)	28629665	under discussion	OECD/SIAR	
dehydrolinalool	29171208	finished/low potential risk	OECD/SIAR	
iso-octyl acrylate	29590429	finished/low potential risk	OECD/SIAR	
pentanol	30899195	planned	3th prioritylist EU OECD/SIAR	
M.D.I. (polymer)	32055144	planned	OECD/SIAR	
Pentabromo biphenyl ether	32534819	ongoing planned	2nd prioritylist EU OECD/SIAR	
Octabromobenzene ether deriv.	32536520	ongoing planned	1st prioritylist EU OECD/SIAR	
1,2,4-butanetricarboxylic acid, 2-phosphono	37971361	finished/low potential risk	OECD/SIAR	
Monomethyltin tris(isooctylmercaptoacetate)	54849386	planned	OECD/SIAR	
amines, tallow alkyl	61790338	planned	2nd prioritylist EU OECD/SIAR	
coal tar	65996921	no HEDSET	1st prioritylist EU	
coal tar, high temperature	65996932	planned	3th prioritylist EU OECD/SIAR	
benzene, C10-13 alkylderivatives	67774747	finished finished/low potential risk	1st prioritylist EU OECD/SIAR	
Benzenesulfonic acid, mono-C10-16-alkyl	68081812	planned	OECD/SIAR	
Benzenesulfonic acid, C10-13-alkyl derivs.	68411303	planned	OECD/SIAR	
benzene, mono C10-14 alkyl derivatives	68442693	finished/low potential risk	OECD/SIAR	
1,2-benzenedicarboxylic acid, di-C8,10-branched alkyl esters, C9-rich	68515480	planned	2nd prioritylist EU OECD/SIAR	
1,2-Benzenedicarboxylic acid, di-C9-11-branched	68515491	planned	OECD/SIAR 2nd prioritylist EU	
benzene, C4-C16 alkyl derivatives	68648862	finished/low potential risk	OECD/SIAR	
benzene, C10-C16 alkyl derivatives	68648873	finished/low potential risk	OECD/SIAR	
phenol, 4-nonyl-, branched	84852153	ongoing under discussion	2nd prioritylist EU OECD/SIAR OSPAR Hazardous Substances	
Benzenesulfonic acid, mono-C10-14-alkyl	85117506	planned	OECD/SIAR	
alkane, c10-13 chloro	85535848	finished	1st prioritylist EU	
alkanes, C10-C13, chloro	85535848	finished/recommendation for further testing/analysis	OECD/SIAR	
Alkanes, C14-17, chloro	85535859	planned	OECD/SIAR 3th prioritylist EU	
Cyanides and hydrogen cyanide	94236814 e.a.	In preparation	WHO-IPCS, EHC document	CCDM list
benzene, mono C10-13 alkyl derivatives	129813587	finished/low potential risk	OECD/SIAR	
benzene, mono C12-14 alkyl derivatives	129813598	finished/low potential risk	OECD/SIAR	
benzene, mono C14-16 alkyl derivatives	129813601	finished/low potential risk	OECD/SIAR	

Chemical Name	Cas nr.	Status	International organization	Focus in The Netherlands
benzene, mono C12-14 alkyl derivatives	129813598	finished/low potential risk	OECD/SIAR	
benzene, mono C14-16 alkyl derivatives	129813601	finished/low potential risk	OECD/SIAR	