FOREWORD

INTRODUCTION

HEXAMETHYLENEDIAMINE CAS Nº: 124-09-4

Substance

End Point : IDENTIFIERS, PHYSICAL AND CHEMICAL PROPERTIES

Chemical Name : 1,6-Hexanediamine
Common Name : Hexamethylenediamine

CAS Number : **124-09-4**RTECS Number : **MO1180000**

Synonyms

1,6-Diaminohexane .alpha.-.omega.-Hexanediamine

Hexylenediamine 1,6-Hexylenediamine

HMDA HMDA

Properties & Definitions

Molecular Formula : C6H16N2
Molecular Weight : 116.24
Melting Point : 41C
Boiling Point : 205C

Flash Point : 0.9 - 7.6 volume %

Vapour Pressure : 0.05 kPa (0.4 mmHg) at 25C CAL

Octanol/Water Partition :

Coefficient

log Pow = 0.02

Water Solubility : 800 g/L at 15.6C

Additives : None

Impurities : None. Purity of industrial product: 100%

General Comments : Flammability (solids/gases): 85C. Ignition temperature: 305C.

Overall Evaluation

SIDS INITIAL ASSESSMENT

CURRENTLY OF LOW PRIORITY FOR FURTHER WORK

Hexamethylendiamine (HMDA) is an isolated chemical intermediate which is used for the manufacture of polyamides. Information regarding uses, production levels, exposure, and emissions was available only from the DuPont Company in Canada and in the United States.

Tasks involving the exposure to HMDA are of short duration; therefore, occupational exposure is expected to be limited. Air monitoring at plant sites has detected =< 0.07 ppm HMDA; personal monitoring values range from 0.01 to 3.7 ppm. It is also expected that consumer exposure is negligible since HMDA is generally incorporated into other products before reaching the consumer; however, consumer exposure will need to be reassessed when additional exposure data is received from other countries.

Under environmental conditions, HMDA will exist in an ionic state (+2). Based on the low Koc, this material is considered to be highly mobile in soil, and the high water solubility of HMDA would suggest that this compound would largely partition into the water compartment. This material biodegrades in activated sludge systems, and it is expected that biodegradation in soil is also possible. Information regarding the photolysis or hydrolysis of HMDA was not available. The low octanol/water coefficient indicates that HMDA is unlikely to bio-concentrate in aquatic organisms; therefore, potential for secondary poisoning is low.

Experimentally, HMDA has exhibited low to slight acute toxicity towards freshwater fish species and moderate acute toxicity to the microcrustaceon Daphnia magna and towards the algal species Selenastrum capricornutum. HMDA has been shown to inhibit nitrification in Nitrosomonas species. Since HMDA has the capability to ionize in water, this material did not fit the requirements for application of QSAR-derived estimates of chronic toxicity. Therefore, the MTC (0.148 mg/L) was determined by applying an assessment factor of 100 to the lowest experimentally-derived acute EC50 value.

This material exhibited low to slight acute toxicity by the oral and inhalation routes and was moderately toxic by

the dermal route. It is corrosive and irritating to skin and eye; it did not induce skin sensitization. Upon repeated administration to rats or mice in drinking water or in the diet, the NOAEL was approximately 500 mg/kg/day following 15 days or 13 weeks of administration. When rats or mice were exposed by inhalation to HMDA dihydrochloride, the lowest NOAEL for nasal irritation and histological alterations following 12 and 90 days of exposure was 31 mg/m3 (10 mg/m3 or ca. 2.1 ppm HMDA) and 5 mg/m3 (1.6 mg/m3 or ca. 0.3 ppm HMDA), respectively. Experimental evidence indicates that HMDA is not genotoxic. No adverse reproductive effects were observed in a one-generation reproduction study (NOAEL>160 mg/m3 HMDA dihydrochloride) when rats and mice were exposed by inhalation. Developmental studies indicate that fetal toxicity was present only at concentrations which were maternally toxic, and no malformations were detected.

EXPOSURE

EMISSIONS

Canada - For DuPont, air from the process is vented into a condensate system.

It is estimated that 500 - 600 lbs/day are trapped in this manner. The condensate is passed through a trickling filter system where ca. 300 lbs/day is degraded. The remaining condensate is then transferred directly to a municipal environmental treatment plant adjacent to the DuPont Canada processing site where the remaining HMDA is degraded by an activated sludge system.

ENVIRONMENTAL EXPOSURE

BIODEGRADABILITY

Most reports indicate that HMDA biodegrades in test medium inoculated with activated sludge.

ENVIRONMENTAL FATE MODELING

The fugacity model described by MacKay is not applicable to HMDA since this compound occurs in an ionic state (+2) under environmental conditions. However, the extremely high water solubility of HMDA (909 g/L) would suggest that this compound would largely partition into the water environment.

CONSUMER EXPOSURE

No specific information was provided. DuPont does not know of any uses of HMDA in which this material is not incorporated into other products (e.g., polymers) before reaching the consumer. Therefore, no consumer is expected.

OCCUPATIONAL EXPOSURE

Monitoring Data:

Canada - DuPont personal monitoring = 0.01 - 3.7 ppm; air = 0.02 - 0.07 ppm

All personal samples taken during a short time period as the task involving the use of HMDA were of limited duration.

(0.07 ppm = ca. 0.05 mg/kg/day in humans assuming 100% absorption by a 70 kg man breathing 10 m3 / 8 hours and 1 ppm = 4.8 mg/m3)

United States- personal exposures (12-hour shift) during routine operations = < 0.1 ppm (limit of detection)

(0.1 ppm = ca. 0.07 mg/kg/day in humans)

EXPOSURE STANDARDS

1 ppm vapor or 5 mg/m3 total particulates (8- and 12-hour TWA) (DuPont internal guideline and AIHA WEEL)

(1 ppm = ca. 0.7 mg/kg/day in humans)

0.5 ppm vapor (2.3 mg/m3) (1993 ACGIH TLV)

TOXICITY

Ecotoxicity:

Hexamethylenediamine is classified as a Class II chemical according to OECD Guidance for Initial Assessment of Aquatic Effects.

CALCULATION OF MAXIMUM TOLERABLE CONCENTRATION (MTC):

HMDA exhibited moderate acute toxicity towards the algal species, Selenastrum capricornutum (96 h EC50 = 14.8 mg/L), and the microcrustacean, Daphnia magna (48 h EC50 = 23.4 mg/L). The three freshwater fish species tested showed low to slight acute toxicity with differences in sensitivity of 25-fold between the bluegill sunfish (48 h LC50 = 73.5 mg/L) and fathead minnow (96 h LC50 = 1825 mg/L). Since it has the capability to ionize in water, HMDA is not classified as a Class I chemical and does not exhibit baseline toxicity. Therefore, the use of QSARs to estimate acute or chronic aquatic toxicity is not appropriate. In addition, no chronic aquatic data from structurally comparable aliphatic amines could be found in available databases.

Applying an assessment factor of 100 to the lowest experimentally derived acute LC50 or EC50 values for algal, daphnid, and fish species, the MTC = 14.8 mg/L/100 or 0.148 mg/L.

HUMAN TOXICITY

This material exhibited low to slight acute toxicity by the oral (LD50 = 380 - 1127 mg/kg body weight) and inhalation (LD50 > 950 mg/kg body weight) routes and was moderately toxic by the dermal route (LD50 = 1110 mg/kg body weight). It is corrosive and irritating to skin and eyes; it did not induce skin sensitization. Upon repeated administration to rats or mice in drinking water or in the diet, the NOAEL was approximately 500 mg/kg/day following 15 days or 13 weeks of administration. When rats or mice were exposed by inhalation to HMDA dihydrochloride, the lowest NOAEL for nasal irritation and histological alterations following 12 and 90 days of exposure was 31 mg/m3 (10 mg/m3 or ca. 2.1 ppm HMDA) and 5 mg/m3 (1.6 mg/m3 or ca. 0.3 ppm HMDA), respectively. Experimental evidence indicates that HMDA is not genotoxic. No adverse reproductive effects were observed in a one generation reproduction study (NOAEL > 160 mg/m3 HMDA dihydrochloride) when rats and mice were exposed by inhalation. Developmental studies indicate that fetal toxicity was present only at concentrations which were maternally toxic, and no malformations were detected.

CONCLUSIONS AND RECOMMENDATIONS

Given that HMDA is an isolated intermediate, has low potential for exposure, is demonstrated to be low to moderately toxic to human health and to aquatic organisms, and biodegrades rapidly, this material is considered to be currently of low priority for further work in the SIDS context.

Production-Trade

Chemical Name : Hexamethylenediamine

CAS Number : 124-09-4

Geographic Area : CAN

Production

<u>Quantity</u> <u>Year</u>

38500-44000 t/y - P 1991

General Comments : The given data is based on DuPont volumes.

References

!SIDSP*

OECD/SIDS. Screening Information Data Set (SIDS) of OECD High

Production Volume Chemicals Programme, (1994)

Production-Trade

Chemical Name : Hexamethylenediamine

CAS Number : 124-09-4

Geographic Area : USA

Production

<u>Quantity</u> <u>Year</u>

227000-454000 t/y - P 1993

General Comments : The given data is based on DuPont volumes.

References

!SIDSP*

OECD/SIDS. Screening Information Data Set (SIDS) of OECD High

Uses

Chemical Name : Hexamethylenediamine

CAS Number : 124-09-4
Geographic Area : CAN

Use

<u>Quantity</u> <u>Year</u> <u>Comments</u>

HMDA is an isolated chemical intermediate for the

manufacture of polyamides.

References

Secondary References : !SIDSP*

OECD/SIDS. Screening Information Data Set (SIDS) of OECD High

Production Volume Chemicals Programme, (1994)

Uses

Chemical Name : Hexamethylenediamine

CAS Number : 124-09-4
Geographic Area : USA

Use

Quantity	<u> y ear</u>	Comments
99 %		Approximately 99% of the HMDA produced is used as an intermediate for the manufacture of polyamides. The uses of the HMDA either used by DuPont or sold by DuPont are as
		follows:
83 %		To fiber
10 %		To engineering plastics
6 %		To polyurethane coatings and adhesives
1 %		To specialty nylons including monofilaments and inks
0.2 %		To specialty chemicals including biocides, petroleum additives and phenol purification.
0.1 %		To other uses including resale

References

Secondary References : !SIDSP*

OECD/SIDS. Screening Information Data Set (SIDS) of OECD High

Production Volume Chemicals Programme, (1994)

Uses

Chemical Name : Hexamethylenediamine

CAS Number : 124-09-4
Geographic Area : NOR

170 Uses

Use

Quantity Year Comments

Used in the manufacture of other chemical products. Component of binders for paint, glue, etc. and in

printing inks.

References

Secondary References : !SIDSP*

OECD/SIDS. Screening Information Data Set (SIDS) of OECD High

End Point : Pathway into the Environment and Environmental Fate.

Chemical Name : Hexamethylenediamine

CAS Number : 124-09-4
Geographic Area : CAN

Test Method and Conditions

Test method description

Environmental model: fugacity model, MacKay (1991)

Quantity Transported

General Comments: The fugacity model described by MacKay (1991) is not applicable to HMDA

since this compound occurs in an ionic state (+2) under environmental conditions. The extremely high water solubility of HMDA (906 g/m3) would suggest that this compound would largely partition into the water environment.

References

Primary Reference : MMFAM*

MacKay, D. Multimedia Models: the Fugacity Approach, (1991)

Secondary Reference : !SIDSP*

OECD/SIDS. Screening Information Data Set (SIDS) of OECD High

Production Volume Chemicals Programme, (1994)

Study

End Point : Pathway into the Environment and Environmental Fate.

Chemical Name : Hexamethylenediamine

CAS Number : 124-09-4

Geographic Area : CAN

Pathway and Transport

Pathway : INDST

Pathway description : Air from the process

Quantity Transported

<u>Medium to Medium Quantity Time Year to Year</u>

AIR 227-273 kg/d

Air from the process is vented into a condensate system. It is estimated that 500 - 600 lbs/day are trapped in this manner.

General Comments : The condensate is passed through a trickling filter system where ca. 300

lbs/day is degraded. The remaining condensate is then transferred directly to a municipal environmental treatment plant adjacent to the DuPont Canada processing site where the remaining HMDA is degraded by an activated sludge

system.

References

Secondary Reference !SIDSP*

OECD/SIDS. Screening Information Data Set (SIDS) of OECD High Production Volume Chemicals Programme, (1994)

End Point : CONCENTRATION
Chemical Name : Hexamethylenediamine

CAS Number : 124-09-4
Study type : FIELD
Geographic Area : CAN

Test Subject

Organism Medium Specification Lifestage Sex

AIR OCC

Test Method and Conditions

Test method : Monitoring study (DuPont personal monitoring)

description

Test Results

<u>Matrix</u> <u>Concentrations</u> <u>Spec.</u> <u>Date</u>

AIR 0.02-0.07 ppm

Levels of HMDA found in area air monitoring

References

Secondary Reference : !SIDSP*

OECD/SIDS. Screening Information Data Set (SIDS) of OECD High

Production Volume Chemicals Programme, (1994)

Study

End Point : CONCENTRATION
Chemical Name : Hexamethylenediamine

CAS Number : 124-09-4
Geographic Area : CAN

Test Subject

Organism Medium Specification Lifestage Sex

AIR OCC

Species/strain/system : Monitoring study DuPont site

Test Method and Conditions

Test method : DuPont internal guideline and AIHA WEEL

description

Test Results

<u>Matrix</u> <u>Concentrations</u> <u>Spec.</u> <u>Date</u>

1 ppm

1 ppm vapour (8 and 12 hours)

5 mg/m3

Total particulate, 8 and 12 hours

2 ppm

8-hour TWA

5 mg/m3

8-hour TWA

0.5 ppm

0.5 ppm vapour (2.3 mg/m3)

General Comments : Exposure standards: 2 ppm - 8-hour TWA (AIHA WEEL) and 5mg/m3, 8-

hour TWA; 1 ppm 8 and 12-hour TWA (vapour) (DuPont internal guideline), 5 mg/m3 8 and 12-hour TWA (total dust); 0.5 ppm vapour (2.3 mg/m3)

(1993 ACGIH TLV).

References

Secondary Reference : !SIDSP*

OECD/SIDS. Screening Information Data Set (SIDS) of OECD High

End Point : HUMAN INTAKE AND EXPOSURE

Chemical Name : Hexamethylenediamine

CAS Number : 124-09-4
Geographic Area : CAN

Test Results

General Comments : Consumer exposure: no specific information was provided. DuPont does

not know of any uses of HMDA in which this material is not incorporated into other products (e.g., polymers) before reaching the consumer.

Therefore, no consumer exposure is expected.

References

Secondary Reference : !SIDSP*

OECD/SIDS. Screening Information Data Set (SIDS) of OECD High

Production Volume Chemicals Programme, (1994)

Study

End Point : HUMAN INTAKE AND EXPOSURE

Chemical Name : Hexamethylenediamine

CAS Number : 124-09-4
Geographic Area : CAN

Test Subject

Organism Medium Specification Route Lifestage Sex

AIR OCC IHL ADULT

Test Method and Conditions

Test method : Monitoring study (DuPont personal monitoring)

description

Test Results

<u>Intake</u> <u>Spec.</u> <u>Date</u>

0.05 mg/kg/ d

(0.07 ppm) in humans assuming 100% absorption by a 70 kg man

0.01-3.7 ppm

Levels of HMDA found in personal monitoring at DuPont Canada sites. All the personal samples were of a short time period (10 - 30 minutes) as the tasks were of the limited duration.

General Comments: (0.07 ppm = ca. 0.05 mg/kg/day in humans assuming 100% absorption by

a 70 kg man breathing 10 m3/8 hours and 1 ppm = 4.8 mg/m3).

References

Secondary Reference !SIDSP*

OECD/SIDS. Screening Information Data Set (SIDS) of OECD High Production Volume Chemicals Programme, (1994)

End Point : BIODEGRADATION
Chemical Name : Hexamethylenediamine

CAS Number : 124-09-4
Study type : LAB
Geographic Area : CAN

Test Subject

Organism Medium Specification

AQ SLUDG

Species/strain/system : Activated sludge

Test Method and Conditions

Test method

: OECD Confirmatory Test (1972); GLP: no

description

(An)aerobic : AEROB

Exposure

Dose / Concentration : 40 mg/L

Exposure comments : Test performed in parallel in 6 laboratories. Applied amount = 40 mg/L

based on TOC.

Test Results

<u>Quantity</u>	<u>Time</u>	Comments on result
90 %	31 d	Degradation after 31 days
40 %	31 d	In one laboratory, only 40% elimination was observed.
80-100 %	31 d	In five laboratories results ranged from 80 - 100% COD elimination.

References

Primary Reference : TSDTAZ

Zahn, R. and Huber, W. Tenside Detergents, 12, 226-270, (1975)

Secondary Reference : !SIDSP*

OECD/SIDS. Screening Information Data Set (SIDS) of OECD High

End Point **BIODEGRADATION** Chemical Name Hexamethylenediamine

CAS Number 124-09-4 Study type LAB Geographic Area CAN

Test Subject

Organism Medium Specification

AQ **SLUDG**

BASF activated sludge Species/strain/system

Test Method and Conditions

Zahn-Wellens test, OECD Guideline 302 B updated 7/85, ISO DP 9888, Test method description

EEC Guideline 88/302/EEC, Part C, in EEC Official Gazette L133, dated

30 May 1988; GLP: yes

AEROB (An)aerobic

Exposure

Dose / Concentration 399 mg/L

Applied amount = 399 mg/L based on DOC. Exposure comments

Test Results

<u>Time</u> **Quantity** Comments on result 11 % 3 h Degradation after 3 hours 98 % 8 d Degradation after 8 days 5 d DOC elimination level (it climbs sharply), after 5 days >80 %

Most reports indicate HMDA biodegrades in test medium inoculated with General Comments

activated sludge.

References

Primary Reference **KUHIT***

Test Procedure, 2(113), 257, (1989)

Secondary Reference !SIDSP*

OECD/SIDS. Screening Information Data Set (SIDS) of OECD High

End Point : BIODEGRADATION
Chemical Name : Hexamethylenediamine

CAS Number : 124-09-4
Study type : LAB
Geographic Area : CAN

Species/strain/system : Medium unspecified

Test Method and Conditions

Test method : BSBx determination, DEV H5 DIN 38409, Part 51, German unified

description procedure for evaluating water, waste water and sludge.

Test Results

Quantity <u>Time</u> <u>Comments on result</u>

100 % **5 d** Degradation after 5 days

References

Primary Reference : KUHIT*

Test Procedure, 2(113), 257, (1989)

Secondary Reference : !SIDSP*

OECD/SIDS. Screening Information Data Set (SIDS) of OECD High

Production Volume Chemicals Programme, (1994)

Study

End Point : BIODEGRADATION
Chemical Name : Hexamethylenediamine

CAS Number : 124-09-4
Study type : LAB
Geographic Area : CAN

Test Subject

description

Organism Medium Specification

AQ SLUDG

Species/strain/system : Activated sludge, unadapted

Test Method and Conditions

Test method : Zahn-Wellens test, OECD Guideline 302 B updated 7/85, ISO DP9888,

EEC Guideline 88/302/EEC, Part C, in EEC Official Gazette L133, dated

30 May 1988; GLP: yes

Exposure

Dose / Concentration : 1000 mg/L

Exposure comments : Adaptation time = 3 days; applied amount = 1000 mg/L based on CSB.

Test Results

Quantity <u>Time</u> <u>Comments on result</u>

>90 % 6 d Degradation after 6 days

References

Primary Reference : AEWAF*

Zahn, R. and Wellens, H. Zeitschrift fuer Wasser und Abwasser

Forshung, 13(1), 1-7, (1980)

Secondary Reference : !SIDSP*

OECD/SIDS. Screening Information Data Set (SIDS) of OECD High

Production Volume Chemicals Programme, (1994)

Study

End Point : BIODEGRADATION
Chemical Name : Hexamethylenediamine

CAS Number : 124-09-4
Study type : LAB
Geographic Area : CAN

Test Subject

Organism Medium Specification

AQ SLUDG

Species/strain/system : Activated sludge

Test Method and Conditions

Test method : Test conducted in laboratory activation unit

description

(An)aerobic : AEROB

Exposure

Dose / Concentration : 100 mg/L

Exposure comments : Applied amount = 100 mg/L based on test material.

Test Results

Quantity <u>Time</u> <u>Comments on result</u>

80 % Degradation

References

#URBSF* Primary Reference

BASF AG. BASF Unpublished Report, (1974)

Secondary Reference !SIDSP*

OECD/SIDS. Screening Information Data Set (SIDS) of OECD High

Production Volume Chemicals Programme, (1994)

Study

End Point **BIODEGRADATION** Chemical Name Hexamethylenediamine

CAS Number 124-09-4 Study type LAB Geographic Area **CAN**

Medium unspecified Species/strain/system

Test Method and Conditions

Test method

description

Modified OECD Confirmatory Test (TOC), 1972

(An)aerobic

AEROB

Test Results

Quantity <u>Time</u> Comments on result

>60 % Degradation

HMDA can be well eliminated by biodegradation. General Comments

References

Primary Reference **BASFB***

BASF AG. Safety Bulletin

Secondary Reference !SIDSP*

OECD/SIDS. Screening Information Data Set (SIDS) of OECD High

End Point : PHOTODEGRADATION
Chemical Name : Hexamethylenediamine

CAS Number : 124-09-4
Geographic Area : CAN

Test Results

General Comments : No information was available; however, photolysis is expected to be

negligible based on the chemical nature of HMDA.

References

Secondary Reference : !SIDSP*

OECD/SIDS. Screening Information Data Set (SIDS) of OECD High

Hydrolysis 183

Study

End Point : HYDROLYSIS

Chemical Name : Hexamethylenediamine

CAS Number : 124-09-4
Geographic Area : CAN

Test Results

General Comments : No information was available; however, hydrolysis is expected to be

negligible based on the chemical nature of HMDA.

References

Secondary Reference : !SIDSP*

OECD/SIDS. Screening Information Data Set (SIDS) of OECD High

End Point : SORPTION

Chemical Name : Hexamethylenediamine

CAS Number : 124-09-4
Geographic Area : CAN

Test Results

General Comments : The measured log Pow for HMDA = 0.02 therefore, log Koc = 1.387. This

low log10 Koc value indicates that HMDA is highly mobile in soil.

References

Primary Reference : CLOGP*

CLOGP Program, Medicinal Chemistry Project, 3.4.1, (1986)

Secondary Reference : !SIDSP*

OECD/SIDS. Screening Information Data Set (SIDS) of OECD High

Evaporation 185

Study

End Point : EVAPORATION

Chemical Name : Hexamethylenediamine

CAS Number : 124-09-4
Geographic Area : CAN

Test Results

General Comments : No information was available; however, the low vapor pressure and high

water solubility suggests that little volatilization from water or soil would

occur.

References

Secondary Reference : !SIDSP*

OECD/SIDS. Screening Information Data Set (SIDS) of OECD High

End Point : BIOCONCENTRATION
Chemical Name : Hexamethylenediamine

CAS Number : 124-09-4
Study type : LAB
Geographic Area : CAN

Test Results

General Comments : Based on the low Kow (0.094), HMDA is not expected to bioconcentrate

in aquatic organisms; therefore, the potential for secondary poisoning is

low.

References

Secondary Reference : !SIDSP*

OECD/SIDS. Screening Information Data Set (SIDS) of OECD High

Metabolism 187

Study

End Point : METABOLISM

Chemical Name : Hexamethylenediamine

CAS Number : 124-09-4 Study type : LAB

Test Subject

Organism Medium Specification Route Lifestage Sex Number exposed Number controls

RAT VTR

Species/strain/system : Rat liver homogenates

Test Method and Conditions

Test method :

GLP: no data

description

Exposure comments : Incubation in the presence of a continuation of diamine oxidase and

aldehyde oxidase.

Test Results

Exposure

Organ Quantity Time Comments on result

LIVER Metabolites: caprolactam and 6-aminohexanoic acid

In rat liver homogenates catalyzed with a combination of diamine oxidase and aldehyde oxidase, HMDA was metabolized to caprolactam and 6-aminohexanoic acid. Neither enzyme alone carried out the reaction.

LIVER Incubation in the presence of diamine oxidase yielded

3,4,5, 6-tetrahydro-2H-azepine as the only product detected, which was converted to caprolactam and 6-aminohexanoic acid the presence of partially purified

liver aldehyde oxidase.

References

Primary Reference : XENOBH

Xenobiotica, the Fate of Foreign Compounds in Biological Systems,

19(1), 33-42, (1989)

Secondary Reference : !SIDSP*

OECD/SIDS. Screening Information Data Set (SIDS) of OECD High

End Point : EXCRETION

Chemical Name : Hexamethylenediamine

CAS Number : 124-09-4 Study type : LAB

Test Subject

Organism Medium Specification Route Lifestage Sex Number exposed Number controls

ORL

Species/strain/system : Species and strain not specified

Test Substance

Labelled Compound : Radiolabeled hexamethylenediamine

Test Method and Conditions

Test method : GLP: no data

description

Exposure

Exposure Type : ACUTE

Dose / Concentration : 7-9 mg/kg BW

Exposure comments : A single oral dose of 7 - 9 mg/kg of radiolabeled hexamethylenediamine

was administered.

Test Results

General Comments : After single oral dose of 7 - 9 mg/kg of radiolabeled

hexamethylenediamine, 85-95% of the radioactivity was recovered in the

urine and feces within 3 days.

References

Primary Reference : #MONSC*

Monsanto Company Unpublished Report

Secondary Reference : !SIDSP*

OECD/SIDS. Screening Information Data Set (SIDS) of OECD High

Excretion 189

Study

End Point : EXCRETION

Chemical Name : Hexamethylenediamine

CAS Number : 124-09-4 Study type : LAB

Test Subject

<u>Organism Medium Specification Route Lifestage Sex Number exposed Number controls</u>

RAT ORL M

Test Substance

Labelled Compound : 14C-labelled hexamethylenediamine

Test Method and Conditions

Test method

description

GLP: no data

Exposure

Exposure Type : ACUTE

Dose / Concentration : 0.4 mg/kg BW

Exposure comments : 0.4 mg/kg of 14C-labeled hexamethylenediamine was administered by

gavage to male rats.

Test Results

Organ Qu	antity		Time	Comments on result
AIR 20	8	TOT	72 h	Approximately 20% of the dose was recovered as carbon dioxide over 72-hour period.
URINE 47	%	TOT	72 h	% of the dose excreted with urine
FECES 27	%	TOT	72 h	% of the dose excreted with feces

General Comments: Less than 1.5% of the radioactivity was retained by the rats 72 hours

after treatment; the intestines contained the greatest concentrations after

one hour.

References

Primary Reference : TOLED5

David, R. M. and Heck, H. d'A. Toxicology Letters, 17(1-2), 49-55, (1983)

Secondary Reference : !SIDSP*

OECD/SIDS. Screening Information Data Set (SIDS) of OECD High

End Point : MAMMALIAN ACUTE TOXICITY

Chemical Name : Hexamethylenediamine

CAS Number : 124-09-4

Species/strain/system : Rabbit

Dose / Concentration : 1110 mg/kg BW

Test Method and Conditions

Test method : GLP: no data

description

Test Results

Organism Medium Spec. Route Lifestage Sex Effect Effect Comments

RBT SKN LD50 Dermal LD50 in rabbit was reported as

1110 mg/kg.

References

Primary Reference : TXAPA9

Vernot, E. H. et al. Toxicology and Applied Pharmacology, 42(2), 417-423,

(1977)

Secondary Reference : !SIDSP*

OECD/SIDS. Screening Information Data Set (SIDS) of OECD High

Production Volume Chemicals Programme, (1994)

Study

End Point : MAMMALIAN ACUTE TOXICITY

Chemical Name : Hexamethylenediamine

CAS Number : 124-09-4

Dose / Concentration : 950 mg/m3 AIR

Test Substance

Description of the test

substance

Particulate hexamethylenediamine

Test Method and Conditions

Test method : GLP: no data

description

Test Results

Organism Medium Spec. Route Lifestage Sex Effect Effect Comments

RAT IHL LC50 Inhalation LC50 in rat was refered as

>950 mg/m3.

References

Primary Reference : #MONSC*

Monsanto Company Unpublished Report

Secondary Reference : !SIDSP*

OECD/SIDS. Screening Information Data Set (SIDS) of OECD High

Production Volume Chemicals Programme, (1994)

Study

End Point : MAMMALIAN ACUTE TOXICITY

Chemical Name : Hexamethylenediamine

CAS Number : 124-09-4

Dose / Concentration : 380 mg/kg BW

Test Method and Conditions

Test method description

GLP: no data

Test Results

Organism Medium Spec. Route Lifestage Sex Effect Effect Comments

MOUSE ORL LD50 Oral LD50 for mice was reported as 380

mg/kg body weight

References

Primary Reference : #STANO*

Standard Oil Co. Unpublished data

Secondary Reference : !SIDSP*

OECD/SIDS. Screening Information Data Set (SIDS) of OECD High

Production Volume Chemicals Programme, (1994)

Study

End Point : MAMMALIAN ACUTE TOXICITY

Chemical Name : Hexamethylenediamine

CAS Number : 124-09-4

Dose / Concentration : 980 mg/kg BW

Test Method and Conditions

Test method description

GLP: yes

Test Results

Organism Medium Spec. Route Lifestage Sex Effect Comments

RAT ORL LD50 Oral LD50 for rats was established as

980 mg/kg body weight

References

Primary Reference : JJATDK

Johannsen, F. R. and Levinskas, G. J. Journal of Applied Toxicology, 7(4),

259-263, (1987)

Secondary Reference : !SIDSP*

OECD/SIDS. Screening Information Data Set (SIDS) of OECD High

Production Volume Chemicals Programme, (1994)

Study

End Point : MAMMALIAN ACUTE TOXICITY

Chemical Name : Hexamethylenediamine

CAS Number : 124-09-4

Dose / Concentration : 792-1127 mg/kg BW

Test Method and Conditions

Test method

description

GLP: yes

Test Results

Organism Medium Spec. Route Lifestage Sex Effect Effect Comments

RAT ORL LD50 Oral LD50 for rats was reported as 792

mg/kg (fasted) and 1127 mg/kg (non-

fasted).

References

Primary Reference : #UREID*

Du Pont. E. I. Du Pont de Nemours & Company Inc. Unpublished Report, HL-

111-81, (1981)

Secondary Reference : !SIDSP*

OECD/SIDS. Screening Information Data Set (SIDS) of OECD High

Production Volume Chemicals Programme, (1994)

Study

End Point : MAMMALIAN ACUTE TOXICITY

Chemical Name : Hexamethylenediamine

CAS Number : 124-09-4

Dose / Concentration : 750-800 mg/kg BW

Test Method and Conditions

Test method description

GLP: no data

Test Results

Organism Medium Spec. Route Lifestage Sex Effect Effect Comments

RAT ORL M LD50 Oral LD50 for male and female rats was

reported as 800 mg/kg and 750 mg/kg

body weight.

General Comments : Similar test and results reported by Back, K. C. et al. in Toxicological Testing

of Selected Hazardous Materials for Transportation Purposes (1976).

References

Primary Reference : TXAPA9

Vernot, E. H. et al. Toxicology and Applied Pharmacology, 42(2), 417-423,

(1977)

Secondary Reference : !SIDSP*

OECD/SIDS. Screening Information Data Set (SIDS) of OECD High

Production Volume Chemicals Programme, (1994)

Study

End Point : MAMMALIAN ACUTE TOXICITY

Chemical Name : Hexamethylenediamine

CAS Number : 124-09-4

Dose / Concentration : 500 mg/kg BW

Test Method and Conditions

Test method : GLP: no data

description

Test Results

Organism Medium Spec. Route Lifestage Sex Effect Effect Comments

RAT ORL LD50 Oral LD50 for rats was reported as >500

mg/kg body weight.

References

Primary Reference : JPETAB

Dieke, S. H. et al. Journal of Pharmacology & Experimental Therapeutics, 90,

260-270, (1947)

Secondary Reference : !SIDSP*

OECD/SIDS. Screening Information Data Set (SIDS) of OECD High

End Point : MAMMALIAN TOXICITY
Chemical Name : Hexamethylenediamine

CAS Number : 124-09-4

Test Subject

Organism Medium Specification Route Lifestage Sex Number exposed Number controls

MOUSE IHL

Test Method and Conditions

Test method : GLP: no data

description

Exposure

Dose / Concentration : 750 mg/m3 AIR

Test Results

Acute Lethal Concentration (ALC) in mouse was refered as 750 mg/m3.

References

Primary Reference : NTPAP*

National Toxicology Program Fiscal Year 19-- Annual Plan(7), 5-9, (1982)

Secondary Reference : !SIDSP*

OECD/SIDS. Screening Information Data Set (SIDS) of OECD High

Production Volume Chemicals Programme, (1994)

Study

End Point : MAMMALIAN TOXICITY
Chemical Name : Hexamethylenediamine

CAS Number : 124-09-4

Test Subject

Organism Medium Specification Route Lifestage Sex Number exposed Number controls

RAT ORL

Test Method and Conditions

Test method : GLP: yes

description

Exposure

Dose / Concentration : 1500 mg/kg BW

Test Results

Acute Lethal Dose (ALD) for rats was reported as 1500 mg/kg body weight (modified fixed dose).

References

Primary Reference : JJATDK

Kennedy, Jr. G. L. et al. Journal of Applied Toxicology, 6(3), 145-148, (1996)

Secondary Reference : !SIDSP*

OECD/SIDS. Screening Information Data Set (SIDS) of OECD High

Production Volume Chemicals Programme, (1994)

Study

End Point : MAMMALIAN TOXICITY
Chemical Name : Hexamethylenediamine

CAS Number : 124-09-4

Test Subject

<u>Organism Medium Specification Route Lifestage Sex Number exposed Number controls</u>

RAT ORL

Test Method and Conditions

Test method : GLF

description

GLP: no data

Exposure

Dose / Concentration : 1000 mg/kg BW

Test Results

Acute Lethal Dose (ALD) for rats was refered as 1000 mg/kg body weight (modified fixed dose).

General Comments : Similar test and results reported in DuPont-Unpublished Report, volume HL-8-

48 (1948).

References

Primary Reference : #UREID*

Du Pont. E. I. Du Pont de Nemours & Company Inc. Unpublished Report, HL-

51-62, (1962)

Secondary Reference : !SIDSP*

OECD/SIDS. Screening Information Data Set (SIDS) of OECD High

End Point : MAMMALIAN TOXICITY
Chemical Name : Hexamethylenediamine

CAS Number : 124-09-4 Study type : LAB

Test Subject

Organism Medium Specification Route Lifestage Sex Number exposed Number controls

GPIG IHL 10

Species/strain/system : Guinea pig

Test Method and Conditions

Test method : GLP: no data

description

Exposure

Exposure Type : SHORT Exposure Period : 3-4 d

Dose / Concentration : 237 mg/m3 AIR

Exposure comments : Ten guinea pigs were exposed to 50 ppm for two hours/day.

Test Results

Affected in

Organ Effect Rev. OnSet Sex Exposed - Controls

DEATH 3-4 d

All of the animals were dead after three to four days of exposure.

- CONDI - BEHAV CNS FUNCT

Signs of toxicity included general weakness, decreased appetite, reduced alertness and reaction of stimuli and dyspnea. Dyspnea was noted in all exposed animals and the severity of dyspnea increased with the number of exposures.

RESPI FUNCT

NEF

No pathological changes were observed.

References

Primary Reference : #STANO*

Standard Oil Co. Unpublished data

Secondary Reference : !SIDSP*

OECD/SIDS. Screening Information Data Set (SIDS) of OECD High

End Point : MAMMALIAN TOXICITY
Chemical Name : Hexamethylenediamine

CAS Number : 124-09-4 Study type : LAB

Test Subject

Organism Medium Specification Route Lifestage Sex Number exposed Number controls

GPIG ORL 6

Species/strain/system : Guinea pig

Test Method and Conditions

Test method : GLP: no data

description

Exposure

Exposure Type : SHORT
Exposure Period : 20-95 d
Dose / Concentration : 20 mg/kg BW

Exposure comments : Six animals were fed 20 mg/kg/day for 20-95 days.

Test Results

Organ Effect Rev. OnSet Sex Exposed - Controls

DEATH

Five of six animals died within 70 days and the sixth died after 95 days.

BW DECR RBC DECR WBC DECR

Loss in weight and anemia associated with leucopenia were observed.

KIDNY STRUC LIVER STRUC

Degenerative changes in the kidneys and liver were observed.

References

Primary Reference : MELAAD

Ceresa, C. and de Blasus, M. Medicina del Lavoro, 41, 78-85, (1950)

Secondary Reference : !SIDSP*

OECD/SIDS. Screening Information Data Set (SIDS) of OECD High

End Point : MAMMALIAN TOXICITY
Chemical Name : Hexamethylenediamine

CAS Number : 124-09-4

Test Subject

Organism Medium Specification Route Lifestage Sex Number exposed Number controls

HUMAN 27

Species/strain/system : Nylon workers

Exposure

Exposure Type : OCC

Exposure comments : Nylon workers handling adiponitrile and hexamethylenediamine.

Test Results

Affected in

Organ Effect Rev. OnSet Sex Exposed - Controls

RBC DECR WBC DECR WBC INCR

A tendency towards hyperchromic anemia of the hemolytic type, slight leucopenia, and sometimes lymphomonocytosis was observed among 27 nylon workers, especially those handling adiponitrile and hexamethylenediamine.

References

Primary Reference : MELAAD

Ceresa, C. Medicina del Lavoro

Secondary Reference : !SIDSP*

OECD/SIDS. Screening Information Data Set (SIDS) of OECD High

Production Volume Chemicals Programme, (1994)

Study

End Point : MAMMALIAN TOXICITY
Chemical Name : Hexamethylenediamine

CAS Number : 124-09-4

Test Subject

<u>Organism Medium Specification Route Lifestage Sex Number exposed Number controls</u>

HUMAN IHL 27

Species/strain/system : Factory workers

Exposure

Exposure Type : OCC

Dose / Concentration : 33.2-132.8 mg/m3 AIR

Exposure comments : Exposure of workers to 7 to 28 ppm hexamethylenediamine. Normal plant

levels ranged from 0.4 to 1.2 ppm.

Test Results

Affected in
Organ Effect Rev. OnSet Sex Exposed - Controls

EYE IRRIT RESPI IRRIT

Irritation of the conjunctiva and upper respiratory tract was observed.

NEF

Blood tests gave normal results.

LIVER INFL 1/20

SKIN ALLER

One worker out of 20 developed hepatitis followed by eczema due to hypersensitivity to hexamethylenediamine.

NEF

No anemia was observed.

References

Primary Reference : MELAAD

Gallo, G. and Ghiringhelli, L. Medicina del Lavoro, 49, 683-689, (1958)

Secondary Reference : !SIDSP*

OECD/SIDS. Screening Information Data Set (SIDS) of OECD High

Production Volume Chemicals Programme, (1994)

Study

End Point : MAMMALIAN TOXICITY
Chemical Name : Hexamethylenediamine

CAS Number : 124-09-4 Study type : LAB

Test Subject

Organism Medium Specification Route Lifestage Sex Number exposed Number controls

MOUSE IHL M 10/group 10 F 10/group 10

Species/strain/system : B6C3F1 Mice

Test Substance

Description of the test

substance

Hexamethylenediamine dihydrochloride

Test Method and Conditions

Test method description

GLP: yes

Exposure

Exposure Type : SHORT
Exposure Period : 13 wk
Frequency : 6 h/d
5 d/wk

Dose / Concentration : 1.6-160 mg/m3 AIR

Exposure comments : Groups of mice were exposed for 13 weeks to 1.6, 5, 16, 50, or 160 mg/m3

hexamethylenediamine dihydrochloride (corresponding to 0.5, 1.6, 5, 15, and

51 mg/m3 hexamethylenediamine).

Test Results

No mice died during the study. Body weights were similar in the treated and the control groups. No compoundrelated clinical signs of toxicity were seen with the possible exception of rough hair coat, particularly in the males.

NEF

No compound-related gross pathological lesions were found.

RESPI STRUC NOSE STRUC

Compound-related microscopic lesions included epithelial atrophy of the respiratory tissue and olfactory nerve degeneration in the nose and nasal cavity. The lesions were seen in females at concentrations of 16 mg/m3 and greater in males at 50 mg/m3 and greater.

RESPI STRUC

Atrophy and ulceration of the laryngeal epithelium were seen in males exposed to 160 mg/m3.

NEF

No dose-relataed changes in organ weights were seen.

NEF

No effects were observed on sperm morphology and vaginal cytology.

LOAEL

LOAEL = 50 mg/m3 in males and 16 mg/m3 in females. NOAEL = 16 mg/m3 in males and 5 mg/m3 in females. (5 mg/m3 HMDA dihydrochloride = 1.6 mg/m3 HMDA = ca. 0.64 mg/kg body weight/day).

References

Primary Reference : #NTPSE*

Heitmancik, M. et al. National Toxicology Program. Technical Report Series,

(1988)

Secondary Reference : !SIDSP*

OECD/SIDS. Screening Information Data Set (SIDS) of OECD High

End Point : MAMMALIAN TOXICITY
Chemical Name : Hexamethylenediamine

CAS Number : 124-09-4 Study type : LAB

Test Subject

Organism Medium Specification Route Lifestage Sex Number exposed Number controls

MOUSE IHL M 5/group 5 F 5/group 5

Species/strain/system : B6CF1 Mice

Test Substance

Description of the test

substance

Hexamethylenediamine dihydrochloride

Test Method and Conditions

Test method description

GLP: no data

Exposure

Exposure Type : SHORT
Exposure Period : 12 d
Frequency : 6 h/d

Dose / Concentration : 31-2540 mg/m3 AIR

Exposure comments : Groups of mice were exposed for 12 days over a 16-day period to 31, 94, 282,

847, or 2540 mg/m3 of hexamethylenediamine dihydrochloride, which corresponded to 10, 30, 90, 267, and 800 mg/m3 of hexamehylenediamine.

Test Results

Affected in

Organ Effect Rev. OnSet Sex Exposed - Controls

DEATH

Mortality and morbidity occured in mice of both sexes exposed to 2540 mg/m3.

RESPI FUNCT BEHAV

Signs of toxicity included dyspnea, rough hair coat, abnormal posture and hypoactivity.

BW DECR

A pronouced depression in mean body weight was evident by day 8 of exposure.

LYMPH STRUC NOSE STRUC RESPI STRUC

Changes evident microscopically consisted of lesions in the lymphatic tissue, nasal cavity, trachea, larynx, pancreas, testes and ovaries.

PANCR STRUC GONAD STRUC

NOSE STRUC
SKIN INFL
STRUC

Effects in the lower concentration groups were limited to ulceration of the mucosa acute inflammation, and atrophy of the neural or respiratory epithelium in the nose and nasal cavity.

LOAEL

LOAEL = 282 mg/m3 in males, 847 mg/m3 in females (based on ulceration, inflammation and atrophy of the neural on respiratory epithelium in the nose and nasal cavity).

NOAEL

NOAEL = 94 mg/m3 in males and 282 mg/m3 in females.

References

Primary Reference : #NTPSE*

Craig, D. K. et al. National Toxicology Program. Technical Report Series,

(1986)

Secondary Reference : !SIDSP*

OECD/SIDS. Screening Information Data Set (SIDS) of OECD High

Production Volume Chemicals Programme, (1994)

Study

End Point : MAMMALIAN TOXICITY
Chemical Name : Hexamethylenediamine

CAS Number : 124-09-4 Study type : LAB

Test Subject

Organism Medium Specification Route Lifestage Sex Number exposed Number controls

MOUSE ORL M 5/GROUP F 5/GROUP

Species/strain/system : B6C3F1 mice

Test Method and Conditions

Test method : GLP: yes description

Exposure

Exposure Type : SHORT Exposure Period : 15 d

Dose / Concentration : 0.2-3.0 mg/mL AQ/DRINK

Exposure comments : Groups of mice were given drinking water containing 0.2-3.0 mg/mL of test

substance for 15 days. (Actual doses: 36, 66, 139, 267 and 564 mg/kg body weight/day for males and 48, 116, 208, 391, 632 mg/kg body weight/day for

females).

Test Results

Affected in OnSet Organ Effect Rev. Sex Exposed - Controls

NEF

No deaths occured during the study.

LIVER SIZE SIZE BRAIN NEF

With the exception of decreased liver-to-brain weight ratios in the female mice in the 0.8 and 3.0 mg/mL groups, no significant effects were observed during the study.

There were no gross or microscopic lesions in the liver or other organs.

NOAEL

NOAEL = 564 mg/kg body weight/day in males (highest dose evaluated); 632 mg/kg body weight/day in females (highest dose evaluated).

References

Primary Reference #NTPSE*

Hejtmancik, M. et al. National Toxicology Program. Technical Report Series,

(1985)

Secondary Reference !SIDSP*

OECD/SIDS. Screening Information Data Set (SIDS) of OECD High

Production Volume Chemicals Programme, (1994)

Study

End Point **MAMMALIAN TOXICITY** Chemical Name Hexamethylenediamine

CAS Number 124-09-4 Study type LAB

Test Subject

Organism Medium Specification Route Lifestage Sex Number exposed Number controls

RAT IHL 15/group 15 M 15/group 15

Test Method and Conditions

Test method GLP: yes description

Exposure

Exposure Type **SHORT** Exposure Period 7-13 wk Frequency 6 h/d

5 d/wk

Dose / Concentration 12.8-215 mg/m3 AIR

Groups of rats were exposed for 13 weeks to 12.8 or 51 mg/m3 Exposure comments

hexamethylenediamine. A third group exposed to 215 mg/m3 was terminated

during the seventh week of the study due to exposure-related deaths.

Test Results

Affected in Organ Effect Rev. OnSet Sex Exposed - Controls

DEATH

Exposure-related deaths in rats exposed to 215 mg/m3.

RESPI IRRIT EYE IRRIT

Signs of respiratory and conjunctival irritation were noted in the rats exposed to 51 and 215 mg/m3.

Body weight gain was significantly reduced in male and female rats in the 215 mg/m3 group.

BLOOD STIMU

After five weeks of exposure, slight hemopoietic stimulation of peripheral blood parameters was observed in rats exposed to 215 mg/m3.

RESPI STRUC NOSE STRUC LUNG STRUC

Treatment-related microscopic lesions were limited to rats in the 215 mg/m3 group and were confined to the trachea, nasal passages and lungs.

LOAEL

NOAEL

LOAEL = 51 mg/m3 (based on local irritation effects without corresponding pathological changes). NOAEL = 12.8 mg/m3 (12.8 mg/m3 HMDA = ca. 2.5mg/kg body weight/day).

References

Primary Reference **FAATDF**

Johannsen et al. Fundamental and Applied Toxicology, 9, 504-511, (1987)

!SIDSP* Secondary Reference

OECD/SIDS. Screening Information Data Set (SIDS) of OECD High

Production Volume Chemicals Programme, (1994)

Study

End Point **MAMMALIAN TOXICITY** Chemical Name Hexamethylenediamine

CAS Number 124-09-4 Study type LAB

Test Subject

Organism Medium Specification Route Lifestage Sex Number exposed Number controls

RAT IHL 10/group 10 М F

10/group 10

Species/strain/system Fisher 344 rats

Test Substance

Hexamethylenediamine dihydrochloride Description of the test

substance

Test Method and Conditions

Test method description

GLP: yes

Exposure

Exposure Type : SHORT
Exposure Period : 13 wk
Frequency : 6 h/d
5 d/wk

Dose / Concentration : 1.6-160 mg/m3 AIR

Exposure comments : Groups of rats were exposed for 13 weeks to 1.6, 5, 16, 50 or 160 mg/m3

hexamethylenediamine dihydrochloride (corresponding to 0.5, 1.6, 5, 15, and

51 mg/m3 hexamethylenediamine).

Test Results

All of the exposed males exhibited body weights slightly below those of the control rats; the decreases were not dose -related but the largest decrease was in the high-dose group (10.6%). No dose-related body weight effects were observed in females.

NEF

No rats died during the study.

RESPI FUNCT NOSE EXOC

Clinical observations consisted of rales and nasal discharge that occurred relatively late in the study.

NEF

No compound-related gross lesions were observed at necropsy.

LUNG SIZE GONAD SIZE HEART SIZE

Organ weight changes were noted in the lungs, epididymis, heart, thymus, kidney and testes.

TYMUS SIZE KIDNY SIZE

NOSE STRUC RESPI STRUC

Histopathological examination revealed changes in the nasal cavity and larynx. The nasal lesions were considered moderate in the 160 mg/m3 group and mild in the 50 mg/m3 group for the larynx of the females.

Sperm morphology and vaginal cytology examination did not reveal any compound-related abnormalities.

General Comments : LOAEL = 50 mg/m3; NOAEL = 16 mg/m3 in both sexes (16 mg/m3 HMDA

dihydrochloride = 5 mg/m3 HMDA = ca. 1 mg/kg body weight /day).

References

Primary Reference : #NTPSE*

Hejtmancik, M. et al. National Toxicology Program. Technical Report Series,

(1988)

Secondary Reference : !SIDSP*

OECD/SIDS. Screening Information Data Set (SIDS) of OECD High

Production Volume Chemicals Programme, (1994)

Study

End Point : MAMMALIAN TOXICITY
Chemical Name : Hexamethylenediamine

CAS Number : 124-09-4 Study type : LAB

Test Subject

Organism Medium Specification Route Lifestage Sex Number exposed Number controls

RAT IHL

Test Substance

Description of the test :

substance

Hexamethylenediamine dust

Test Method and Conditions

Test method

description

GLP: no data

Exposure

Exposure Type : SHORT
Exposure Period : 4 wk
Frequency : 6 h/d
5 d/wk

Dose / Concentration : 49-262 mg/m3 AIR

Exposure comments : Groups of rats were exposed to 49 or 262 mg/m3 hexamethylenediamine dust

for four weeks.

Test Results

NOSE IRRIT NOSE INFL RESPI FUNCT

Sneezing, rhinitis, and rattled breathing were observed in the 262 mg/m3 exposure group.

HAIR COLOR
- COR
BW RETAR

Discolored fur, ear and tail lesions (indicative of burns), and decreased weight gain were also observed in the 262 mg/m3 exposure group.

CNS BEHAV CHNG

In the 49 mg/m3 group, ruffled fur, ptosis, and hypoactivity were noted.

NEF

No evidence of target organ toxicity was seen in the 49 mg/m3 group.

References

Primary Reference : #MONSC*

Monsanto Company Unpublished Report

Secondary Reference : !SIDSP*

OECD/SIDS. Screening Information Data Set (SIDS) of OECD High

Production Volume Chemicals Programme, (1994)

Study

End Point : MAMMALIAN TOXICITY
Chemical Name : Hexamethylenediamine

CAS Number : 124-09-4 Study type : LAB

Test Subject

Organism Medium Specification Route Lifestage Sex Number exposed Number controls

RAT IHL M 5/GROUP 5 F 5/GROUP 5

Species/strain/system : Fisher 344 rats

Test Substance

Description of the test

substance

Hexamethylenediamine dihydrochloride

Test Method and Conditions

Test method description

GLP: no data

Exposure

Exposure Type : SHORT
Exposure Period : 12 d
Frequency : 6 h/d

Dose / Concentration : 31-2540 mg/m3 AIR

Exposure comments : Groups of rats were exposed six hours/day for 12 days over a 16-day period to

31, 94, 282, 847, or 2540 mg/m3 hexamethylenediamine dihydrochloride, which correspond to 10, 30, 90, 267 and 800 mg/m3 hexamethylenediamine.

Test Results

Affected in

Organ Effect Rev. OnSet Sex Exposed - Controls

DEATH

Male and female rats exposed to 2540 mg/m3 either died or were killed due to a moribund condition prior to the scheduled sacrifice.

RESPI FUNCT NOSE EXOC BEHAV

Rats exposed to 2540 mg/m3 exhibited clinical signs of toxicity such as dyspnea, rales, nasal discharge, hypoactivity.

GIT FUNCT EYE EXOC BW DECR

Diarrhea and ocular discharge were also observed in the 2540 mg/m3 group; body weights on day 8 were decreased 5.2% in males and 18.5% in females.

LYMPH STRUC RESPI STRUC PANCR STRUC

Microscopic changes were observed in lymphatic tissue, the nasal and laryngeal mucosa, the pancreas and the ovary.

RESPI INFL RESPI STRUC

In the 847 mg/m3 concentration group, microscopic observations were limited to acute inflammation and ulceration of the larynx and nasal cavity and the incidence was similar to that observed in the high-dose group.

BW RETAR

Body weight gain was depressed by 8.3% and 19.2% in male and female rats, respectively in the 847 mg/m3 concentration group.

- NEF
RESPI INFL
RESPI STRUC

No microscopic changes were observed in females exposed to 282 mg/m3 or lower, while minimal to slight laryngeal inflammation and ulceration was observed in a few males at the lower dose levels.

LOAEL

NOAEL

LOAEL = 94 mg/m3 in males and 282 mg/m3 in females (based on larynx and nasal ulceration). NOAEL = 31 mg/m3 in males; 94 mg/m3 in females.

General Comments : (31 mg/m3 HMDA dihydrochloride = 10 mg/m3 HMDA = 1.8 mg/kg body

weight/day HMDA assuming 100% absorption by a 250 g rat breathing 0.045

m3/6h).

References

Primary Reference : #NTPSE*

Craig, D. K. et al. National Toxicology Program. Technical Report Series,

(1986)

Secondary Reference : !SIDSP*

OECD/SIDS. Screening Information Data Set (SIDS) of OECD High

Production Volume Chemicals Programme, (1994)

Study

End Point : MAMMALIAN TOXICITY
Chemical Name : Hexamethylenediamine

CAS Number : 124-09-4 Study type : LAB

Test Subject

Organism Medium Specification Route Lifestage Sex Number exposed Number controls

RAT IHL 10

Test Method and Conditions

Test method : GLP: no data

description

Exposure

Exposure Type : SHORT

Exposure comments : Five rats were exposed to vapors developed at 45C and at approximately 4

L/minute. The rats were given seven, 4 hours exposures in 9 days. In a second series of experiment, 5 rats were exposed to the gases similarly liberated with

an air flow of 6.5 liters/minute.

Test Results

Affected in

Organ Effect Rev. OnSet Sex Exposed - Controls
-----RESPI IRRIT 3 mi
RESPI FUNCT

In the initial experiment, the rats showed severe irritation of the mucous membranes within three minutes and the respiration became jerky.

NEF

None of the animals died. Upon gross pathological examination, the lungs and trachea as well as the other organs were found to be normal.

ABDOM INFL 1/5

One rat had an abdominal abscess.

RESPI FUNCT SKIN COLOR

In the second experiment, the respiration became jerky, and the animals became cyanotic soon after the beginning of the exposure.

NOSE CIRC 1/5 DEATH

One rat that developed hemorrhages around the nose died during the fourth exposure.

LUNG CIRC LIVER CIRC SPLN SIZE

Small subpleural hemorrhages in the lung were revealed during necropsy of the dead rat. The liver was small and congested, the spleen was small and the other viscera were normal.

SPLN COLOR RESPI COLOR KIDNY COLOR

The outstanding histopathological finding was brown pigmentation in the spleen, the peripancreatic lymph nodes, and the tubular epithelium of the kidney.

References

Primary Reference : #UREID*

Du Pont. E. I. Du Pont de Nemours & Company Inc. Unpublished Report

Secondary Reference : !SIDSP*

OECD/SIDS. Screening Information Data Set (SIDS) of OECD High

Production Volume Chemicals Programme, (1994)

Study

End Point : MAMMALIAN TOXICITY
Chemical Name : Hexamethylenediamine

CAS Number : 124-09-4 Study type : LAB

Test Subject

Organism Medium Specification Route Lifestage Sex Number exposed Number controls

RAT IHL

Test Method and Conditions

Test method : GLP: no data

description

Exposure

Exposure Type : SHORT
Exposure Period : 11-15 d
Frequency : 6 h/d

Dose / Concentration : 998-9984 mg/m3 AIR

Exposure comments : Groups of rats were repeatedly exposed for six hours/day to 210, 1050, or

2100 ppm hexamethylenediamine.

Test Results

Three of eight rats exposed to 2100 ppm died after two exposures.

NOSE IRRIT
RESPI FUNCT
CNS BEHAV

Surviving rats exhibited nasal irritation, respiratory difficulty and lethargy.

LUNG CIRC
LUNG INFL
KIDNY STRUC

Necropsy revealed lungs congestion, peribronchiolar inflammation, areas of hemorrhage and enema in the lungs and vacuolation of kidney tubules.

DEATH 1/10

One of 10 rats exposed 11 times to 1050 ppm died.

LUNG IRRIT
BW RETAR
CNS BEHAV

Signs of toxicity included lung and nasal irritation, reduced weight gain, and lethargy.

URINE NEF BLOOD NEF

Urine and blood tests were normal.

LUNG CIRC LUNG INFL

Necropsy revealed petechial hemorrhage in the lungs and lung inflammation.

NEF

No signs of toxicity including histopathology were seen in the rats exposed 15 times to 210 ppm.

General Comments : 210 ppm was the concentration at which no toxic effects were observed.

References

Primary Reference : BJIMAG

Gage, J. C. British Journal of Industrial Medicine, 27(1), 1-18, (1970)

Secondary Reference : !SIDSP*

OECD/SIDS. Screening Information Data Set (SIDS) of OECD High

Production Volume Chemicals Programme, (1994)

Study

End Point : MAMMALIAN TOXICITY
Chemical Name : Hexamethylenediamine

CAS Number : 124-09-4 Study type : LAB

Test Subject

Organism Medium Specification Route Lifestage Sex Number exposed Number controls

RAT SKN 12

Test Method and Conditions

Test method description

GLP: no data

Exposure

Exposure Type **SHORT** Dose / Concentration 1-2 %

; A 1% paste in vaseline was applied to the intact shaved skin of six rats, five Exposure comments

days/week for a total of 16 treatments. Six additional rats received treatment

with a 2% paste for a total of seven treatments.

Test Results

Affected in Exposed - Controls Organ Effect Rev. OnSet Sex SKIN CIRC RV

SKIN CHNG

The first several applications of the 1% paste produced erythema and scaling of the skin, but the effects gradually subsided and new hair nearly covered the area by the final treatment.

LIVER STRUC

Mild degenerative changes in the liver were noted in three rats.

TUBUL

Mild to moderate regressive lesions were seen in the renal tubules of two rats.

References

Primary Reference **#UREID***

Du Pont. E. I. Du Pont de Nemours & Company Inc. Unpublished Report

Secondary Reference !SIDSP*

OECD/SIDS. Screening Information Data Set (SIDS) of OECD High

Production Volume Chemicals Programme, (1994)

Study

End Point **MAMMALIAN TOXICITY** Chemical Name Hexamethylenediamine

CAS Number 124-09-4 Study type LAB

Test Subject

Route Lifestage Sex Number exposed Number controls Organism Medium Specification

RAT ORL 15/GROUP 15 F 15/GROUP 15

Test Method and Conditions

Test method GLP: yes

description

Exposure

Exposure Type : SHORT Exposure Period : 13 wk

Dose / Concentration : 50-500 mg/kg BW

Exposure comments : Rats were fed diets containing 50, 150 or 500 mg/kg/day for 13 weeks.

Test Results

Affected in

Organ Effect Rev. OnSet Sex Exposed - Controls
-----NEF

No adverse clinical observations or treatment-related deaths occured during the study.

- NEF - -BW DECR

There were no significant effects on food consumption or weight gain, although an apparent dose-related decrease in overall weight gain occurred in the 150 and 500 mg/kg groups over the testing period.

NEF

There was no significant effect on clinical chemistry or hematological parameters after either 42 or 48 days.

SIZE -NEF

Sporadic, statistically significant differences in several absolute or relative organ weights were observed between treated and control groups. The changes were not dose- related and there were no histopathological changes observed in any organ.

NOAEL

NOAEL = 500 mg/kg body weight/day in both sexes (highest dose evaluated).

References

Primary Reference : JJATDK

Johannsen, F. R. and Sevinskas, G. J. Journal of Applied Toxicology, 7(4),

259-263, (1987)

Secondary Reference : !SIDSP*

OECD/SIDS. Screening Information Data Set (SIDS) of OECD High

Production Volume Chemicals Programme, (1994)

Study

End Point : MAMMALIAN TOXICITY
Chemical Name : Hexamethylenediamine

CAS Number : 124-09-4
Study type : LAB

Test Subject

Organism Medium Specification Route Lifestage Sex Number exposed Number controls

RAT ORL M 5/GROUP

F 5/GROUP

Species/strain/system : Fisher rats

Test Method and Conditions

Test method description

GLP: yes

Exposure

Exposure Type : SHORT Exposure Period : 15 d

Dose / Concentration : 0.75-6.7 mg/mL AQ DRINK

Exposure comments : Groups of rats were given drinking water containing 0.75-6.0 mg/mL (males)

and 0.83-6.7 mg/mL (females) for 15 days. (Target doses = 100, 200, 400, 600, 800 mg/kg body weight/day) actual doses = 96, 189, 357, 449, 545 for

males and 126, 263, 422, 517, 634 for females).

Test Results

Affected in

Organ Effect Rev. OnSet Sex Exposed - Controls
------ -------

No deaths or abnormal clinical observations were associated with treatment.

BEHAV

NEF

Water consumption was depressed in several groups; however, body weights were unaffected by treatment.

TYMUS SIZE M

Thymus weights in the high-dose males (6.0 mg/mL) were depressed relative to control groups.

LIVER SIZE F

Liver weights in the 1.7, 5.0 and 6.7 mg/mL females were depressed relative to the control groups.

NEF

There were no gross or microscopic changes in thymus and liver or other organs.

LOAEL

LOAEL > 545 mg/kg body weight/day in males (highest dose evaluated) and 634 mg/kg body weight/day in females (based on decreased liver weight).

NOAEL

NOAEL = 545 mg/kg body weight/day in males and 517 mg/kg body weight/day in females.

References

Primary Reference : #NTPSE*

Hejtmancik, M. et al. National Toxicology Program. Technical Report Series,

(1985)

Secondary Reference : !SIDSP*

OECD/SIDS. Screening Information Data Set (SIDS) of OECD High

End Point : MAMMALIAN TOXICITY
Chemical Name : Hexamethylenediamine

CAS Number : 124-09-4 Study type : LAB

Test Subject

Organism Medium Specification Route Lifestage Sex Number exposed Number controls

RAT ORL 6

Test Method and Conditions

Test method : GLP: no data

description Exposure

Exposure Type : SHORT
Exposure Period : 2 wk
Frequency : 5 d/wk

Dose / Concentration : 300 mg/kg BW

Test Results

One rat died after the tenth day.

BW RETAR

The remainder rats failed to gain weight.

General Comments : The effects seemed to be associated with the caustic property of the material.

References

Primary Reference : #UREID*

Du Pont. E. I. Du Pont de Nemours & Company Inc. Unpublished Report, HL-8-

48

Secondary Reference : !SIDSP*

OECD/SIDS. Screening Information Data Set (SIDS) of OECD High

Production Volume Chemicals Programme, (1994)

Study

End Point : MAMMALIAN TOXICITY
Chemical Name : Hexamethylenediamine

CAS Number : 124-09-4 Study type : LAB

Test Subject

Organism Medium Specification Route Lifestage Sex Number exposed Number controls

RAT ORL

Test Method and Conditions

Test method description

GLP: no data

Exposure

Exposure Type : SHORT

Dose / Concentration : 400 mg/kg BW

Exposure comments : One mL of a 10% solution of test substance (ca. 400 mg/kg/day) was

administered by gavage.

Test Results

Affected in

Organ Effect Rev. OnSet Sex Exposed - Controls

DEATH

The rats died after two to four doses.

GIT STRUC STM STRUC

Pathological evaluation revealed considerable necrotic and ulcerative processes in the epithelium of the mucosa of the mouth and stomach.

References

Primary Reference : YJBMAU

Von Oettingen, W. F. Yale Journal of Biology and Medicine, 15, 167, (1942)

Secondary Reference : !SIDSP*

OECD/SIDS. Screening Information Data Set (SIDS) of OECD High

End Point : CARCINOGENICITY
Chemical Name : Hexamethylenediamine

CAS Number : 124-09-4 Study type : LAB

Test Subject

Organism Medium Specification Route Lifestage Sex Number exposed Number controls

MOUSE SKN

Test Substance

Vehicle - Solvent : Benzene

Test Method and Conditions

Test method description

GLP: no data

Exposure

Exposure Type : SHORT
Exposure Period : 4 mo
Frequency : 3 x/wk

Exposure comments : A 1% solution in benzene was painted on the back 3 times/week for four

months.

Test Results

Affected in Organ Effect Rev. OnSet Sex Exposed - Controls

NEF

No evidence of carcinogenicity.

References

Primary Reference : CNREA8

Oppenheimer, G. S. et al. Cancer Research, 15, 333-340, (1955)

Secondary Reference : !SIDSP*

OECD/SIDS. Screening Information Data Set (SIDS) of OECD High

End Point : MUTAGENICITY

Chemical Name : Hexamethylenediamine

CAS Number : 124-09-4 Study type : LAB

Test Subject

Organism Medium Specification Route Lifestage Sex Number exposed Number controls

BACT VTR

Species/strain/system : Salmonella typhimurium TA1950, TS24, TA1537, TA1538, TA1952,

G46 and GW19

Test Method and Conditions

Test method description

Bacterial test for gene mutation

Exposure

Exposure comments : Tested for co-mutagenic activity with nitrite.

Test Results

Affected in Organ Effect Rev. OnSet Sex Exposed - Controls

Organ Effect Rev. OnSet Sex Exposed - Controls

NEF

Negative result

References

Primary Reference : ENMUDM

Murphy-Corb, M. et al. Environmental Mutagenesis, 5(1), 101-109, (1983)

Secondary Reference : !SIDSP*

OECD/SIDS. Screening Information Data Set (SIDS) of OECD High

Production Volume Chemicals Programme, (1994)

Study

End Point : MUTAGENICITY

Chemical Name : Hexamethylenediamine

CAS Number : 124-09-4 Study type : LAB

Test Subject

Organism Medium Specification Route Lifestage Sex Number exposed Number controls

BACT VTR

Species/strain/system : Salmonella typhimurium TA1535, TA1537 and TA1538

Test Method and Conditions

Test method description

Bacterial test (Gene mutation), Ames test; GLP: no data

Exposure

Dose / Concentration :

100 ug/ PLATE

Exposure comments : Test was performed with and without S-9 activation.

Test Results

Affected in

Organ Effect Rev. OnSet Sex Exposed - Controls

NEF

Negative results with and without metabolic activation.

References

Primary Reference : #UREID*

Du Pont. E. I. Du Pont de Nemours & Company Inc. Unpublished Report, HL-

378-75

Secondary Reference : !SIDSP*

OECD/SIDS. Screening Information Data Set (SIDS) of OECD High

Production Volume Chemicals Programme, (1994)

Study

End Point : MUTAGENICITY

Chemical Name : Hexamethylenediamine

CAS Number : 124-09-4 Study type : LAB

Test Subject

Organism Medium Specification Route Lifestage Sex Number exposed Number controls

BACT VTR

Species/strain/system : Salmonella typhimurium TA100, TA1535, TA1537, and TA98

Test Method and Conditions

Test method : Bacterial test (Gene mutation), Ames test; GLP: no data

description

Exposure

Dose / Concentration : 10 ug/ PLATE

Exposure comments : Tests were performed with and without metabolic activation (S9).

Test Results

Affected in Organ Effect Rev. OnSet Sex Exposed - Controls

NEF

Negative results with and without metabolic activation.

References

Primary Reference : #ENMUDM

Mortelmans, K. et al. Environmental Mutagenesis, 8 Suppl.7, 1-119, (1986)

Secondary Reference : !SIDSP*

OECD/SIDS. Screening Information Data Set (SIDS) of OECD High

Production Volume Chemicals Programme, (1994)

Study

End Point : MUTAGENICITY

Chemical Name : Hexamethylenediamine

CAS Number : 124-09-4 Study type : LAB

Test Subject

<u>Organism Medium Specification Route Lifestage Sex Number exposed Number controls</u>

MOUSE VTR

Species/strain/system : BALB/3T3 Clone A31 mouse cells

Test Method and Conditions

Test method description

Morphological transformation; GLP: no data

Exposure .

Exposure comments

Test was performed with and without metabolic activation.

Test Results

Genotoxic effect without metabolic activation

NEF

Negative genotoxic effect with metabolic activation

CELL

Lowest concentration producing cell toxicity was 100 ug/mL

General Comments : OECD/SIDS classification: positive result.

References

Primary Reference : #URBSF*

BASF AG. BASF Unpublished Report, (1980)

Secondary Reference : !SIDSP*

OECD/SIDS. Screening Information Data Set (SIDS) of OECD High

Mutagenicity 221

Study

End Point : MUTAGENICITY

Chemical Name : Hexamethylenediamine

CAS Number : 124-09-4 Study type : LAB

Test Subject

Organism Medium Specification Route Lifestage Sex Number exposed Number controls

RAT ORL M

Test Method and Conditions

Test method description

Cytogenetic assay (Chromosomal aberration). Cytognenetic analysis of bone

marrow; GLP: yes

Exposure

Exposure Type : ACUTE

Dose / Concentration : 75-750 mg/kg BW

Exposure comments : Doses of 0, 75, 250 and 750 mg/kg were administered by oral gavage to

groups of rats. Six males and six female animals were sacrificed at 6, 24 and

48 hours after dosing.

Test Results

Affected in Organ Effect Rev. OnSet Sex Exposed - Controls

NEF

Negative result. Chromosome aberrations were not significantly increased in the treated groups compared to control.

Lowest dose producing toxicity was 250 mg/kg.

References

Primary Reference : #MONSC*

Monsanto Company Unpublished Report, (1984)

Secondary Reference : !SIDSP*

OECD/SIDS. Screening Information Data Set (SIDS) of OECD High

End Point : MUTAGENICITY

Chemical Name : Hexamethylenediamine

CAS Number : 124-09-4 Study type : LAB

Test Subject

Organism Medium Specification Route Lifestage Sex Number exposed Number controls

RAT VTR

Species/strain/system : Primary rat hepatocytes

Test Method and Conditions

Test method description

Unscheduled DNA synthesis; GLP: no data

Test Results

Affected in

Organ Effect Rev. OnSet Sex Exposed - Controls

NEF

Negative result in unscheduled DNA synthesis test

CELL

Lowest concentration producing cell toxicity was 1000 nL/mL.

References

Primary Reference : #URBSF*

BASF AG. BASF Unpublished Report, 81/229

Secondary Reference : !SIDSP*

OECD/SIDS. Screening Information Data Set (SIDS) of OECD High

Sensitization 223

Study

End Point : SENSITIZATION

Chemical Name : Hexamethylenediamine

CAS Number : 124-09-4 Study type : LAB

Test Subject

Organism Medium Specification Route Lifestage Sex Number exposed Number controls

GPIG

Species/strain/system : Guinea pig

Test Method and Conditions

Test method : GLP: no data

description

Exposure comments : 2% aqueous solution was used.

Test Results

Exposure

Affected in gan Effect Rev. OnSet Sex Exposed - Controls

Organ Effect Rev. OnSet Sex Exposed - Controls

NEF

No irritation or sensitization

General Comments : OECD/SIDS comment: non-sensitizer in guinea pigs.

References

Primary Reference : #UREID*

Du Pont. E. I. Du Pont de Nemours & Company Inc. Unpublished Report, HL-8-

48

Secondary Reference : !SIDSP*

OECD/SIDS. Screening Information Data Set (SIDS) of OECD High

Production Volume Chemicals Programme, (1994)

Study

End Point : SENSITIZATION

Chemical Name : Hexamethylenediamine

CAS Number : 124-09-4 Study type : LAB

Test Subject

Organism Medium Specification Route Lifestage Sex Number exposed Number controls

GPIG

Species/strain/system : Guinea pig

Test Method and Conditions

Test method

: GLP: no data

description

Exposure comments

No data concerning exposure.

Test Results

Exposure

Affected in

Organ Effect Rev. OnSet Sex Exposed - Controls

SKIN NEF SKIN IRRIT

Irritation was produced but no sensitization.

General Comments : OECD/SIDS comment: nonsensitizer in guinea pigs.

References

Primary Reference : AEXPBL

Zeller, H. Archiv fuer Experimentelle Pathologie und Pharmakologie, 232, 239-

240, (1957)

Secondary Reference : !SIDSP*

OECD/SIDS. Screening Information Data Set (SIDS) of OECD High

Production Volume Chemicals Programme, (1994)

Study

End Point : SENSITIZATION

Chemical Name : Hexamethylenediamine

CAS Number : 124-09-4

Test Subject

Organism Medium Specification Route Lifestage Sex Number exposed Number controls

HUMAN 310

Test Substance

Vehicle - Solvent : Water

Exposure

Exposure Type : OCC

Exposure comments : A study of 310 workers involved in the production of condensers. Workers

were potentially exposed to TiO2, cellulose, nitrate, styrene, hexamethylenediamine, capon lacquer, and epoxide tar.

Sensitization 225

Test Results

Affected in

Organ Effect Rev. OnSet Sex Exposed - Controls

LUNG ALLER

Atopic forms of bronchial asthma

NOSE ALLER

Allergic rhinitis

SKIN ALLER Allergic dermatitis

References

Primary Reference : ZKMAAX

Engibaryan, L. A. and Frangulyan, R. A. Zhurnal Eksperimental'noi i Klinisches

Koi Meditsiny

(Journal of Experimental and Clinical Medicine), 23(6), 569-599, (1983)

Secondary Reference : !SIDSP*

OECD/SIDS. Screening Information Data Set (SIDS) of OECD High

Production Volume Chemicals Programme, (1994)

Study

End Point : SENSITIZATION

Chemical Name : Hexamethylenediamine

CAS Number : 124-09-4

Test Subject

Organism Medium Specification Route Lifestage Sex Number exposed Number controls

HUMAN SKN 4

Exposure

Exposure Type : OCC

Exposure comments : Nylon factory workers exposed to hexamethylenediamine.

Test Results

Affected in

Organ Effect Rev. OnSet Sex Exposed - Controls

SKIN ALLER 4

Dermatitis caused by hexamethylenediamine occurred in four workers in a nylon factory. The condition reappeared rapidly if the same work was resumed.

References

Primary Reference : AMPMAR

Duverneuil, G. and Buisson, G. Archives des Maladies Professionnelles de

Medecine du Travail et de Securite Sociale, 13, 389-390, (1952)

Secondary Reference : !SIDSP*

OECD/SIDS. Screening Information Data Set (SIDS) of OECD High

End Point : IRRITATION

Chemical Name : Hexamethylenediamine

CAS Number : 124-09-4 Study type : LAB

Test Subject

Organism Medium Specification Route Lifestage Sex Number exposed Number controls

GPIG SKN 10

GLP: no data

Species/strain/system : Guinea pig

Test Method and Conditions

Test method : description

Exposure

Exposure Type : ACUTE
Dose / Concentration : 0.05 mL

Exposure comments : 0.05 mL of test substance was applied to intact shaved skin of guinea pigs.

Test Results

Affected in
Effect Rev. OnSet Sex Exposed - Controls

Organ Effect Rev. OnSet Sex Exposed - Controls

SKIN COR

Severe necrosis within one hour

References

Primary Reference : #UREID*

Du Pont. E. I. Du Pont de Nemours & Company Inc. Unpublished Report, HL-

164-69, (1969)

Secondary Reference : !SIDSP*

OECD/SIDS. Screening Information Data Set (SIDS) of OECD High

Production Volume Chemicals Programme, (1994)

Study

End Point : IRRITATION

Chemical Name : Hexamethylenediamine

CAS Number : 124-09-4 Study type : LAB

Test Subject

<u>Organism Medium Specification Route Lifestage Sex Number exposed Number controls</u>

RAT SKN

Test Method and Conditions

Test method

description

GLP: no data

Exposure

Exposure comments

No data concerning exposure

Test Results

Affected in

Organ Effect Rev. OnSet Sex Exposed - Controls

SKIN IRRIT

Irritation was produced at a concentration as low as 1% in vaseline.

References

Primary Reference : #UREID*

Du Pont. E. I. Du Pont de Nemours & Company Inc. Unpublished Report, HL-

26-47, (1947)

Secondary Reference : !SIDSP*

OECD/SIDS. Screening Information Data Set (SIDS) of OECD High

Production Volume Chemicals Programme, (1994)

Study

End Point : IRRITATION

Chemical Name : Hexamethylenediamine

CAS Number : 124-09-4 Study type : LAB

Test Subject

Organism Medium Specification Route Lifestage Sex Number exposed Number controls

RBT OCU

Species/strain/system : Rabbit

Test Method and Conditions

Test method : GLP: no data description

Exposure

Exposure comments : 25% aqueous solution of hexamethylenediamine was used.

Test Results

Affected in

Organ Effect Rev. OnSet Sex Exposed - Controls

EYE COR PM
Irreversible damage. Classified as corrosive to the eye.

References

Primary Reference : #MONSC*

Monsanto Company Unpublished Report

Secondary Reference : !SIDSP*

OECD/SIDS. Screening Information Data Set (SIDS) of OECD High

Production Volume Chemicals Programme, (1994)

Study

End Point : IRRITATION

Chemical Name : Hexamethylenediamine

CAS Number : 124-09-4
Study type : LAB

Test Subject

<u>Organism Medium Specification Route Lifestage Sex Number exposed Number controls</u>

RBT OCU

Species/strain/system : Rabbit

Test Method and Conditions

Test method description

GLP: no data

Exposure

Exposure Type : ACUTE

Exposure comments : 85% hexamethylenediamine was used.

Test Results

Affected in

Organ Effect Rev. OnSet Sex Exposed - Controls

YE IRRIT RV

Severe initial reaction with extensive lacrimation. Six hours later, the irritation had progressed to severe conjunctivitis. The treated eyes had returned to normal within 5 to 10 days after treatment.

References

Primary Reference : STANO*

Standard Oil Co. Unpublished data

Secondary Reference : !SIDSP*

OECD/SIDS. Screening Information Data Set (SIDS) of OECD High

Irritation 229

Study

End Point : IRRITATION

Chemical Name : Hexamethylenediamine

CAS Number : 124-09-4 Study type : LAB

Test Subject

Organism Medium Specification Route Lifestage Sex Number exposed Number controls

RBT SKN

Species/strain/system : Rabbit

Test Method and Conditions

Test method : DOT corrosivity test; GLP: no data

description

Test Results

Affected in Organ Effect Rev. OnSet Sex Exposed - Controls

SKIN COR Corrosive

General Comments : The test substance was classified as corrosive.

References

Primary Reference : #IBTUR*

Industrial Biotest Unpublished Report, (1972)

Secondary Reference : !SIDSP*

OECD/SIDS. Screening Information Data Set (SIDS) of OECD High

Production Volume Chemicals Programme, (1994)

Study

End Point : IRRITATION

Chemical Name : Hexamethylenediamine

CAS Number : 124-09-4 Study type : LAB

Test Subject

Organism Medium Specification Route Lifestage Sex Number exposed Number controls

RBT SKN

Species/strain/system : Rabbit

Test Method and Conditions

Test method description

GLP: no data

Exposure

Exposure Type : ACUTE Exposure Period : 24 h

Exposure comments : Aqueous solution of 6 and 10% hexamethylenediamine were applied to the

intact clipped skin of rabbits for 24 hours.

Test Results

Affected in

Organ Effect Rev. OnSet Sex Exposed - Controls

SKIN COR Severe skin damage

NEF

No skin irritation was observed when the skin was washed within one minute of application.

References

Primary Reference : #UREID*

Du Pont. E. I. Du Pont de Nemours & Company Inc. Unpublished Report, HL-

218-72, (1972)

Secondary Reference : !SIDSP*

OECD/SIDS. Screening Information Data Set (SIDS) of OECD High

Production Volume Chemicals Programme, (1994)

Study

End Point : IRRITATION

Chemical Name : Hexamethylenediamine

CAS Number : 124-09-4 Study type : LAB

Test Subject

Organism Medium Specification Route Lifestage Sex Number exposed Number controls

RBT SKN

Species/strain/system : Rabbit

Test Method and Conditions

Test method : GLP: no data

description

Exposure

Exposure Type : ACUTE Exposure Period : 24 h

Exposure comments : Rabbits were treated for 24 hours with an aqueous solution of 25%

hexamethylenediamine.

Test Results

Affected in
Organ Effect Rev. OnSet Sex Exposed - Controls

SKIN COR PM Irreversible damage was observed.

IRPTC Data Profile

Irritation 231

General Comments : Hexamethylenediamine was classified as corrosive to the skin.

References

Primary Reference : #MONSC*

Monsanto Company Unpublished Report

Secondary Reference : !SIDSP*

OECD/SIDS. Screening Information Data Set (SIDS) of OECD High

Production Volume Chemicals Programme, (1994)

Study

End Point : IRRITATION

Chemical Name : Hexamethylenediamine

CAS Number : 124-09-4 Study type : LAB

Test Subject

Organism Medium Specification Route Lifestage Sex Number exposed Number controls

RBT SKN 3

Species/strain/system : Rabbit

Test Method and Conditions

Test method description

GLP: no data

Exposure

Exposure Type : ACUTE Exposure Period : 15 mi

Exposure comments : Three rabbits were treated with 85% hexamethylenediamine for 15 minutes.

Test Results

Affected in Organ Effect Rev. OnSet Sex Exposed - Controls

SKIN IRRIT RV 1 mi 2

Painful reactions were observed within a minute after application. Immediately after removal of the patch, the treated area was extremely erythemic with numerous small vesicles or blisters. Eventual healing and regrowth of hair occurred in two rabbits.

SKIN COR

Necrosis was noted in the other rabbit, which may have been due to the animal scratching the treated area. The area eventually healed with slight scarring.

References

Primary Reference : #STANO*

Standard Oil Co. Unpublished data

Secondary Reference : !SIDSP*

OECD/SIDS. Screening Information Data Set (SIDS) of OECD High

End Point : IMMUNOTOXICITY
Chemical Name : Hexamethylenediamine

CAS Number : 124-09-4 Study type : LAB

Test Subject

Organism Medium Specification Route Lifestage Sex Number exposed Number controls

RAT ORL

Test Method and Conditions

Test method description

Immunologic parameters were evaluated at various times; GLP: no data

Exposure

Exposure Type : LONG
Exposure Period : 12 mo

Dose / Concentration : 0.1-10 mg/mL AQ DRINK

Exposure comments : Concentrations of 0.1, 1, or 10 mg/mL were administered via the drinking

water for 12 months.

Test Results

Affected in

Organ Effect Rev. OnSet Sex Exposed - Controls

ABO INHIB SPLN DECR

The highest concentration inhibited production of antiviral complement-binding antibodies and reduced lymphoid spleen tissue. Follide involution and replacement by connective tissue was evident histologically.

References

Primary Reference : JHEMA2

Shubik, V. M. et al. Journal of Hygiene, Epidemiology, Microbiology and

Immunology, 22, 408-414, (1978)

Secondary Reference : !SIDSP*

OECD/SIDS. Screening Information Data Set (SIDS) of OECD High

End Point : REPRODUCTION
Chemical Name : Hexamethylenediamine

CAS Number : 124-09-4 Study type : LAB

Test Subject

Organism Medium Specification Route Lifestage Sex Number exposed Number controls

MOUSE IHL M 20 F 40

Species/strain/system : B6C3F1 mice

Test Substance

Description of the test

substance

Hexamethylenediamine dihydrochloride

Test Method and Conditions

Test method description

GLP: no data

Exposure

Exposure Type : SHORT
Exposure Period : 13 wk
Frequency : 6 h/d

Dose / Concentration : 16-160 mg/m3 AIR

Exposure comments : Groups of mice were exposed to hexamethylenediamine dihydrochloride at 16,

50, or 160 mg/m3 (corresponding to 5, 15 and 51 mg/m3 HMDA), for 13

weeks and mated to produce F1 offspring.

Test Results

Affected in rgan Effect Rev. OnSet Sex Exposed - Controls

Organ Effect Rev. OnSet Sex Exposed - Controls

NEF

No parental body weight effects or compound-related clinical signs were observed.

NEF

All mating, gestation, and lactation parameters were similar to the control group.

NEF

No adverse effects were noted in offspring.

NOEL

NOEL for P generation: 160 mg/m3. NOEL for F1 generation: 160 mg/m3 (160 mg/m3 HMDA dihydrochloride = 51 mg/m3 HMDA = 20.4 mg/kg body weight in the mouse).

References

Primary Reference : #NTPSE*

Hejtmancik, M. et al. National Toxicology Program. Technical Report Series,

(1988)

Secondary Reference : !SIDSP*

OECD/SIDS. Screening Information Data Set (SIDS) of OECD High

Production Volume Chemicals Programme, (1994)

Study

End Point : REPRODUCTION
Chemical Name : Hexamethylenediamine

CAS Number : 124-09-4 Study type : LAB

Test Subject

Organism Medium Specification Route Lifestage Sex Number exposed Number controls

RAT IHL M 20 F 40

Species/strain/system : Fisher 344 rats

Test Substance

Description of the test

substance

Hexamethylenediamine dihydrochloride

Test Method and Conditions

Test method

description

GLP: no data

Exposure

Exposure Type : SHORT
Exposure Period : 13 wk
Frequency : 6 h/d

Dose / Concentration : 16-160 mg/m3 AIR

Exposure comments : Groups of rats were exposed to hexamethylenediamine dihydrochloride at 16,

50, or 160 mg/m3 (corresponding to 5, 15 and 51 mg/m3 HMDA), for 13

weeks and mated to produce F1 offspring.

Test Results

NEF

No effects occurred in male body weight.

BW DECR I

Female body weights were lower on gestation day 0.

NEF

No effects on male or female fertility or gestation length.

NEF

No effects were noted in pup weight, litter size, pup survival or incidence of morphological malformations.

NOEL

NOEL for P generation: 160 mg/m3; NOEL for F1 generation: 160 mg/m3. (160 mg/m3 HMDA dihydrochloride = 51 mg/m3 HMDA = 9.2 mg/kg body weight/day in the rat).

References

Primary Reference : #NTPSE*

Hejtmancik, M. et al. National Toxicology Program. Technical Report Series,

(1988)

Secondary Reference : !SIDSP*

OECD/SIDS. Screening Information Data Set (SIDS) of OECD High

M

Production Volume Chemicals Programme, (1994)

Study

End Point : REPRODUCTION

Chemical Name : Hexamethylenediamine

CAS Number : 124-09-4 Study type : LAB

Test Subject

Organism Medium Specification Route Lifestage Sex Number exposed Number controls

RAT ORL M F

Test Method and Conditions

Test method : Study design satisfies EPA/OECD/JMAFF Guidelines, GLP: yes

description

Exposure

Exposure Type : LONG
Exposure Period : 2 GN

Dose / Concentration : 50-500 mg/kg BW/d

Exposure comments : Rats were exposed via the diet to hexamethylenediamine at 0, 50, 150 or 500

mg/kg/day for two generations.

Test Results

BW	DECR				
Organ	Effect	Rev.	OnSet	Sex	Exposed - Controls
					Affected in

Significant decreases occurred in the body weights of P and F1 males in the 500 mg/kg/day group. Female weights were decreased in the 500 mg/kg/day group during gestation.

FETUS SIZE

The F1 litter size in the 500 mg/kg/day group was significantly decreased on day 0 of lactation; the value was similar in the 500 mg/kg/day group in the F2 generation, but it was not significant.

OFSPR SIZE

At birth, pup weights were similar to the control group, but were significantly lower in the 500 mg/kg/day by day 21 of lactation in both the F1 and F2 generations.

NOEL NOEL NOEL

NOEL for P generation: 150 mg/kg body weight/day; NOEL for F1 generation: 150 mg/kg body weight/day. NOEL for F2 generation: 150 mg/kg body weight/day.

References

Primary Reference : FAATDF

Short, R. D. et al. Fundamental and Applied Toxicology, 16, 490-494, (1991)

Secondary Reference : !SIDSP*

OECD/SIDS. Screening Information Data Set (SIDS) of OECD High

Teratogenicity 237

Study

End Point : TERATOGENICITY
Chemical Name : Hexamethylenediamine

CAS Number : 124-09-4 Study type : LAB

Test Subject

Organism Medium Specification Route Lifestage Sex Number exposed Number controls

MOUSE IPR F

Test Method and Conditions

Test method : GLP: no data

description

Exposure

Exposure Type : SHORT
Exposure Period : 10-14 TDP
Frequency : 4 x/d
Dose / Concentration : 103 mg/kg

Exposure comments : Pregnant mice were exposed by IPR injection of 103 mg/kg, four times/day, on

days 10-14 of gestation.

Test Results

Organ Effect Rev. OnSet Sex Exposed - Controls

FETUS -FETUS SIZE

Retarded fetal skeletal development and retarded weight gain were the only effects mentioned.

References

Primary Reference : #MONSC*

Monsanto Company Unpublished Report

Secondary Reference : !SIDSP*

OECD/SIDS. Screening Information Data Set (SIDS) of OECD High

Production Volume Chemicals Programme, (1994)

Study

End Point : TERATOGENICITY
Chemical Name : Hexamethylenediamine

CAS Number : 124-09-4 Study type : LAB

Test Subject

<u>Organism Medium Specification Route Lifestage Sex Number exposed Number controls</u>

MOUSE F

Test Method and Conditions

Test method description

Fetal ornithine decarboxylase activity was evaluated two hours post-treatment. Fetal weights were collected and skeletal and visceral examinations were

conducted on gestation day 18 fetuses, GLP: no data.

Exposure

Exposure Type : SHORT

Exposure Period : 10-14 TDP

Dose / Concentration : 103 mg/kg BW

Exposure comments : Mice were treated with 0.89 mM/kg of HMDA on days 10-14 of gestation.

Test Results

FETUS BIOCE - -FETUS SIZE

Ornithine decarboxylase activity was decreased on days 10- 12. Fetal weight was decreased as measured on day 18 of gestation.

NEF

No skeletal or visceral effects were seen.

References

Primary Reference : TJADAB

Manen, C. A. et al. Teratology, Journal of Abnormal Development, 28(2), 237-

242, (1983)

Secondary Reference : !SIDSP*

OECD/SIDS. Screening Information Data Set (SIDS) of OECD High

Production Volume Chemicals Programme, (1994)

Study

End Point : TERATOGENICITY
Chemical Name : Hexamethylenediamine

CAS Number : 124-09-4
Study type : LAB

Test Subject

Organism Medium Specification Route Lifestage Sex Number exposed Number controls

RAT ORL F 22/GROUP

Test Method and Conditions

Test method description

GLP: yes

Teratogenicity 239

Exposure

Exposure Type : SHORT Exposure Period : 6-15 TDP

Dose / Concentration : 112-300 mg/kg BW

Exposure comments : Groups of pregnant rats were dosed by gavage with 112, 184, or 300 mg/kg of

HMDA on days 6-15 of gestation.

Test Results

Affected in

Organ Effect Rev. OnSet Sex Exposed - Controls

DEATH

In the 300 mg/kg group, one dam died and one was sacrificed in moribund condition; both were considered to be compound- related.

BW DECI

Decreased weight gain during dosing and decreased overall weight gain on gestation day 21 was observed in the 300 mg /kg group.

NEF

No effects were seen on the number of implantation sites, mean litter size, or incidence of resorptions.

- NEF FETUS SIZE

No effects were seen on the sex ratio or fetal length; however fetal weight was decreased in the 300 mg/kg group.

NEF

No compound-related malformations were seen.

FETUS

An increased incidence of spotty livers occurred in the 300 mg/kg fetuses. An increased incidence of poorly or unossified cervical centra or sacral/caudal vertebra was observed in the 184 and 300 mg/kg groups.

NOEL

NOEL for Maternal Toxicity: 184 mg/kg/day. NOAEL for Fetal Toxicity: 184 mg/kg/day.

NOEL

NOEL for Fetal Malformations: 300 mg/kg/day (no major or minor malformations, however, increased incidence of anatomical variations and ossification delays at 184 and 300 mg/kg/day).

References

Primary Reference : JJATDK

Johannsen, F. R. and Levinskas, G. J. Journal of Applied Toxicology, 7(4),

259-263, (1987)

Secondary Reference : !SIDSP*

OECD/SIDS. Screening Information Data Set (SIDS) of OECD High

End Point : TERATOGENICITY
Chemical Name : Hexamethylenediamine

CAS Number : 124-09-4 Study type : LAB

Test Subject

Organism Medium Specification Route Lifestage Sex Number exposed Number controls

RAT ORL F 4-6/GROUP

Test Method and Conditions

Test method description

GLP: yes

Exposure

Exposure Type : SHORT Exposure Period : 6-15 TDP

Dose / Concentration : 112.5-900 mg/kg BW

Exposure comments : Groups of four to six pregnant rats were dosed by gavage with 112.5, 225,

450, or 900 mg/kg on days 6-15 of gestation.

Test Results

Affected in

Organ Effect Rev. OnSet Sex Exposed - Controls

DEATH

All of the dams in the 450 and 900 mg/kg groups died within 6 days of treatment; gross examination revealed internal hemorrhaging. No death occurred in the 112.5 or 225 mg/kg groups.

Reduced body weight gain at 225 mg/kg/day in dams was observed.

NEF

No adverse effects on pregnancy and litter data was observed in surviving dams.

NEF

No malformations were detected.

NOEL

NOEL for Maternal Toxicity: 112.5 mg/kg/day

NOEL

NOEL for Fetal Toxicity: 225 mg/kg/day

References

Primary Reference : JJATDK

Johannsen, F. R. and Levinskas, G. J. Journal of Applied Toxicology, 7(4),

259-263, (1987)

Secondary Reference : !SIDSP*

OECD/SIDS. Screening Information Data Set (SIDS) of OECD High

End Point : TERATOGENICITY
Chemical Name : Hexamethylenediamine

CAS Number : 124-09-4 Study type : LAB

Test Subject

Organism Medium Specification Route Lifestage Sex Number exposed Number controls

RAT ORL F

Test Method and Conditions

Test method description

GLP: no data

Exposure

Exposure Type : SHORT

0-14 TDP

Dose / Concentration : 10-200 mg/kg BW

Exposure comments : Pregnant rats were administered 10, 100, or 200 mg/kg by gavage on days 0-

14 of gestation.

Test Results

Affected in

Organ Effect Rev. OnSet Sex Exposed - Controls

NEF

No effect on litter size resorptions, or corpora lutea.

NEF

No fetal malformations detected.

NOEL

NOEL for Maternal Toxicity: 100 mg/kg/day (based on decreased body weight at 200 mg/kg). NOEL for Fetal Toxicity: 200 mg/kg/day.

References

Primary Reference : TOLED5

David, R. M. and d'A. Heck, H. Toxicology Letters, 17(1-2), 49-55, (1983)

Secondary Reference : !SIDSP*

OECD/SIDS. Screening Information Data Set (SIDS) of OECD High

End Point : AQUATIC ACUTE TOXICITY
Chemical Name : Hexamethylenediamine

CAS Number : 124-09-4

Species/strain/system : Guppy (Poecilia reticulata)

Test Results

Organism Medium Spec. Route Lifestage Sex Effect Comments

FISH AQ FRESH LC50 LC50 for 48 hours = 100-500 mg/L.

General Comments : The given concentration is calculated.

References

Primary Reference : BASFB*

BASF AG. Safety Bulletin

Secondary Reference : !SIDSP*

OECD/SIDS. Screening Information Data Set (SIDS) of OECD High

Production Volume Chemicals Programme, (1994)

Study

End Point : AQUATIC ACUTE TOXICITY
Chemical Name : Hexamethylenediamine

CAS Number : 124-09-4

Species/strain/system : Bluegill sunfish (Lepomis macrochirus)

Static

Test Method and Conditions

Test method

•

description

Test Results

Organism Medium Spec. Route Lifestage Sex Effect Effect Comments

FISH AQ FRESH LC50 LC50 for 48 hours = 73.5 mg/L.

General Comments: This chemical is slightly toxic to bluegills. The given concentration is calculated.

References

Primary Reference : CLNSAG

Scheier, A. Contributions from the Department of Limnology Academy of

Natural Sciences of Philadelphia, (1965)

Secondary Reference : !SIDSP*

OECD/SIDS. Screening Information Data Set (SIDS) of OECD High

End Point : AQUATIC ACUTE TOXICITY
Chemical Name : Hexamethylenediamine

CAS Number : 124-09-4

Species/strain/system : Bluegill sunfish (Lepomis macrochirus)

Test Method and Conditions

Test method : Static aerated. Dilution water: reconstituted, deionized water; five

description

concentrations plus two controls (acetone and water), two to four replicates $% \left(1\right) =\left(1\right) \left(1\right) \left($

per concentration, five fish per replicate (age unspecified).

Temperature : 19-20 C

Test Results

Organism Medium Spec. Route Lifestage Sex Effect Effect Comments

FISH AQ FRESH LC50 LC50 for 48 hours and 96 hours > 56

mg/L.

General Comments : This chemical is slightly toxic to bluegills. The given concentration is

calculated. An NOEC value also reported > 56 mg/L.

References

Primary Reference : #UREID*

Du Pont. E. I. Du Pont de Nemours & Company Inc. Unpublished Report, HL-

40-69, (1969)

Secondary Reference : !SIDSP*

OECD/SIDS. Screening Information Data Set (SIDS) of OECD High

Production Volume Chemicals Programme, (1994)

Study

End Point : AQUATIC ACUTE TOXICITY
Chemical Name : Hexamethylenediamine

CAS Number : 124-09-4

Species/strain/system : Fathead minnow (Pimephales promelas), 9-months

Test Method and Conditions

Test method : Static unaerated. Dilution water: well water. pH of test solutions adjusted to description provide acceptable range for survival; EDTA hardness =79 mg/L CaCO3; 9

concs. plus control, 2 replicates per conc; ten 9-month old fish per replicate;

GLP: yes

Temperature : 22 C
pH : 8-8.5
Dissolved Oxygen : >60% MG/L
Hardness of Water : 79 MG/L

Test Results

Organism Medium Spec. Route Lifestage Sex Effect Effect Comments

FISH AQ FRESH ADULT LC50 LC50 for 96 hours = 1825 mg/L.

General Comments : The give concentration is calculated. The acute toxicity of

hexamethylenediamine to fathead minnows was low.

References

Primary Reference : #UREID*

Du Pont. E. I. Du Pont de Nemours & Company Inc. Unpublished Report, HL-

439-85, (1985)

Secondary Reference : !SIDSP*

OECD/SIDS. Screening Information Data Set (SIDS) of OECD High

End Point : AQUATIC TOXICITY
Chemical Name : Hexamethylenediamine

CAS Number : 124-09-4
Study type : LAB
Geographic Area : CAN

Test Subject

<u>Organism Medium Specification Route Lifestage Sex Number exposed Number controls</u>

ALGAE AQ FRESH

Species/strain/system : Algae (Selenastrum capricornutum)

Test Method and Conditions

Test method : Based on OECD Method 201 (1984); static; GLP: yes. End point: growth

description inhibition. The dissolved oxygen was at 60% and pH = 8.5.

Temperature : 24.5-25.0 C

pH : 7.5

Exposure

Exposure comments : Six concentrations plus a control, were evaluated with sterile enriched media.

Test Results

Affected in Organ Effect Rev. OnSet Sex Exposed - Controls

EC50 INHIB

EC50 for 96 hours = 14.8 mg/L

LOEC INHIB

LOEC for 96 hours = 15 mg/L

NOEC

NOEC (no observed effect concentration) for 96 hours = 10 mg/L.

General Comments : HMDA exhibited moderate toxicity to S. capricornutum. The given

concentrations are calculated.

References

Primary Reference : #UREID*

Du Pont. E. I. Du Pont de Nemours & Company Inc. Unpublished Report, HL-

167-93, (1993)

Secondary Reference : !SIDSP*

OECD/SIDS. Screening Information Data Set (SIDS) of OECD High

End Point : AQUATIC TOXICITY
Chemical Name : Hexamethylenediamine

CAS Number : 124-09-4
Study type : LAB
Geographic Area : CAN

Test Subject

<u>Organism Medium Specification Route Lifestage Sex Number exposed Number controls</u>

BACT

Species/strain/system : Bacteria (Nitrosomonas, sp.)

Test Method and Conditions

Test method description

End point: the degree of inhibition of ammonia oxidation (nitrification) was

determined; GLP: no

Exposure

Exposure Period : 2 h

Dose / Concentration : 10-100 mg/L

Exposure comments : Cultures were exposed over a 2-hour period to concentrations of 10, 50 or 100

mg/L

Test Results

Affected in Organ Effect Rev. OnSet Sex Exposed - Controls

IC50 INHIB

(EC50 for inhibition) estimated concentration producing 50% inhibition over a 2-hour period = 85 mg/L.

General Comments : The test concentrations are calculated.

References

Primary Reference : JWPFA5

Hockenbury, M. R. and Grady, C. P. Journal of the Water Pollution Control

Federation, 768-777, (1977)

Secondary Reference : !SIDSP*

OECD/SIDS. Screening Information Data Set (SIDS) of OECD High

Aquatic Toxicity 247

Study

End Point : AQUATIC TOXICITY
Chemical Name : Hexamethylenediamine

CAS Number : 124-09-4
Study type : LAB
Geographic Area : CAN

Test Subject

<u>Organism Medium Specification Route Lifestage Sex Number exposed Number controls</u>

CRUS AQ FRESH JUV 10/CONC

Species/strain/system : Water flea (Daphnia magna)

Test Method and Conditions

Test method : Static. Dilution water: filtered fish tank. EDTA hardness = 83 mg/L CaCO3.

description End point: immobility; GLP: yes

Temperature : 20 C pH : 8.5

Dissolved Oxygen : >=60% MG/L
Hardness of Water : 83 MG/L

Exposure

Exposure comments : Nine concentrations plus control, two replicates per concentration, ten <24-

hour neonate daphnids per replicate.

Test Results

Affected in Organ Effect Rev. OnSet Sex Exposed - Controls

EC50 BEHAV

EC50 immobility for 48 hours = 23.4 mg/L.

General Comments : HMDA exhibited moderate toxicity to D. magna.

References

Primary Reference : #UREID*

Du Pont. E. I. Du Pont de Nemours & Company Inc. Unpublished Report, HL-

303-85, (1985)

Secondary Reference : !SIDSP*

OECD/SIDS. Screening Information Data Set (SIDS) of OECD High

End Point : TERRESTRIAL ACUTE TOXICITY

Chemical Name : Hexamethylenediamine

CAS Number : 124-09-4
Study type : LAB
Geographic Area : CAN

Species/strain/system : Redwinged blackbird (Agelaius phoenicus)

Exposure Type : ACUTE

Test Results

Organism Medium Spec. Route Lifestage Sex Effect Effect Comments

BIRD ORL LD50 Approximate lethal dose >101 mg/kg.

References

Primary Reference : AECTCV

Schafer, E. W. Archives of Environmental Contamination and Toxicology,

12(3), 355-382, (1983)

Secondary Reference : !SIDSP*

OECD/SIDS. Screening Information Data Set (SIDS) of OECD High

Chemical Name : 1,6-HEXANEDIAMINE

HEXAMETHYLENE DIAMINE

HEXAMETHYLENEDIAMINE SOLIDE (FR)

Reported Name : HEXAMETHYLENEDIAMINE

Area Type Subject Spec. Description Level / Summary Information :

CLASS

RQR

CAN REG TRNSP -LABEL

PACK

SOLID. PIN (PRODUCT IDENTIFICATION NO.): UN2280. CLASS (8): CORROSIVE. PACKING GROUP III, (I=GREAT DANGER, III=MINOR DANGER). MAXIMUM AMOUNT PER PACKAGE THAT MAY BE TRANSPORTED ON A PASSENGER AIRCRAFT OR

VEHICLE: 25 KG. MAXIMUM AMOUNT PER PACKAGE THAT MAY BE TRANSPORTED ON A CARGO AIRCRAFT: 100 KG. PRESCRIBED BY THE TRANSPORTATION OF DANGEROUS GOODS REGULATIONS, UNDER THE TRANSPORTATION OF DANGEROUS GOODS ACT (ADMINISTERED BY THE DEPARTMENT OF TRANSPORT). THE ACT AND REGULATIONS ARE INTENDED TO PROMOTE SAFETY IN THE TRANSPORTATION OF DANGEROUS GOODS IN CANADA, AS WELL AS PROVIDE ONE COMPREHENSIVE SET OF RULES APPLICABLE TO ALL MODES OF TRANSPORT ACCROSS CANADA. THESE

ARE BASED ON UNITED NATIONS RECOMMENDATIONS. THE ACT AND REGULATIONS SHOULD BE CONSULTED FOR DETAILS. RECORDS ARE ENTERED UNDER THE PROPER SHIPPING NAME FOUND IN THE REGULATIONS; THIS MAY

INCLUDE VERY GENERAL GROUPS OF CHEMICAL SUBSTANCES.

Title :

Reference : Effective Date: 06DEC1990

Last Amendment: CAGAAK, 124, 26, 5523, 1990 Entry / Update: OCT1991

Canada Gazette Part II

Substance

Chemical Name : 1,6-HEXANEDIAMINE

HEXAMETHYLENE DIAMINE

HEXAMETHYLENEDIAMINE, SOLUTION DE (FR)

Reported Name : HEXAMETHYLENEDIAMINE

<u>Area Type Subject Spec. Description Level / Summary Information :</u>

CAN REG TRNSP -

LABEL PACK CLASS ROR SOLUTION. PIN (PRODUCT IDENTIFICATION NO.): UN1783. CLASS (8): CORROSIVE; CLASS (6.1): POISONOUS. PACKING GROUP II, (I=GREAT DANGER, III=MINOR DANGER). MAXIMUM AMOUNT PER PACKAGE THAT MAY BE TRANSPORTED ON A PASSENGER AIRCRAFT OR VEHICLE: 1 L. MAXIMUM AMOUNT PER PACKAGE THAT MAY BE TRANSPORTED ON A CARGO AIRCRAFT: 30 L. PRESCRIBED BY THE

TRANSPORTATION OF DANGEROUS GOODS REGULATIONS, UNDER THE

TRANSPORTATION OF DANGEROUS GOODS ACT (ADMINISTERED BY THE DEPARTMENT OF TRANSPORT). THE ACT AND REGULATIONS ARE INTENDED TO PROMOTE SAFETY IN THE TRANSPORTATION OF DANGEROUS GOODS IN CANADA, AS WELL AS PROVIDE ONE COMPREHENSIVE SET OF RULES APPLICABLE TO ALL MODES OF TRANSPORT ACCROSS CANADA. THESE ARE BASED ON UNITED NATIONS RECOMMENDATIONS. THE ACT AND REGULATIONS SHOULD BE CONSULTED FOR DETAILS. RECORDS ARE ENTERED UNDER THE PROPER SHIPPING NAME FOUND IN THE REGULATIONS; THIS MAY INCLUDE VERY GENERAL GROUPS OF CHEMICAL

SUBSTANCES.

Title :

Reference : Effective Date : 06DEC1990

Last Amendment: CAGAAK, 124, 26, 5523, 1990 Entry / Update: OCT1991

Canada Gazette Part II

Substance

Chemical Name : 1,6-HEXANEDIAMINE

HEXAMETHYLENEDIAMINE (FR)

Reported Name : HEXAMETHYLENEDIAMINE

CAS Number : 124-09-4

Area Type Subject Spec. Description Level / Summary Information:

CAN REG USE

STORE LABEL

occ

ROR INGREDIENT DISCLOSURE LIST CONCENTRATION 1% WEIGHT/WEIGHT. THE

> WORKPLACE HAZARDOUS MATERIALS INFORMATION SYSTEM (WHMIS) IS A NATIONAL SYSTEM TO PROVIDE INFORMATION ON HAZARDOUS MATERIALS USED IN THE WORKPLACE. WHMIS IS IMPLEMENTED BY THE HAZARDOUS PRODUCTS ACT AND THE CONTROLLED PRODUCTS REGULATIONS (ADMINISTERED BY THE DEPARTMENT OF CONSUMER AND CORPORATE AFFAIRS). THE REGULATIONS IMPOSE STANDARDS ON EMPLOYERS FOR THE USE, STORAGE AND HANDLING OF CONTROLLED PRODUCTS AND ADDRESS LABELLING AND IDENTIFICATION, EMPLOYEE INSTRUCTION AND TRAINING, AS WELL AS THE UPKEEP OF A MATERIALS SAFETY DATA SHEET (MSDS). THE PRESENCE IN A CONTROLLED PRODUCT OF AN INGREDIENT IN A CONCENTRATION EQUAL TO OR GREATER THAN SPECIFIED IN THE INGREDIENT DISCLOSURE LIST MUST BE DISCLOSED IN THE SAFETY DATA SHEET.

Title :

Reference Effective Date: 31DEC1987

Last Amendment: CAGAAK, 122, 2, 551, 1988 Entry / Update : APR1991

Canada Gazette Part II

Substance

Chemical Name

Reported Name hexamethylenediamine

CAS Number 124-09-4

Area Type Subject Spec. **Description** Level / Summary Information :

GBR REG TRNSP CLASS LABELLING OF ROAD TANKERS: CORROSIVE SUBSTANC E. EMERGENCY ACTION LABEL RQR

CODE: 2R (APPLIES TO SOLU TIONS)

Title: HAZARDOUS SUBSTANCES (LABELLING OF ROAD TANKE RS) REGULATIONS

GBRSI*, 1702, 1978 Effective Date: 28MCH1979 Reference

Statutory Instruments

Last Amendment : Entry / Update : JAN1983

Substance

Chemical Name

Reported Name hexamethylenediamine

CAS Number 124-09-4

Area Type Subject Spec. **Description** Level / Summary Information :

GBR REG TRNSP MARIN RQR CATEGORY C SUBSTANCE: DISCHARGE INTO THE SEA IS PROHIBITED; DISCHARGE AQ

MARIN **RSTR** OF TANK WASHINGS AND RESIDUAL MIXTURES IS SUBJECT TO RESTRICTIONS. AQ **EMI RSTR**

(APPLIES TO HEXAMETHYLENEDIAMINE SOLUTION).

THE MERCHANT SHIPPING (CONTROL OF POLLUTION B Y NOXIOUS LIQUID

SUBSTANCES IN BULK) REGULATI ONS 1987, SCHEDULE 1

GBRSI*, 551, 15, 1987 Effective Date: 06APR1987

Statutory Instruments

GBRSI*, 2604, 2, 1990 1992 Last Amendment: Entry / Update :

Statutory Instruments

Chemical Name :

Reported Name : hexamethylenediamine

CAS Number : 124-09-4

Area Type Subject Spec. Description Level / Summary Information:

 IND
 REG
 MANUF
 RQR

 SAFTY
 RQR

 STORE
 RQR

 IMPRT
 RQR

These rules define the responsabilities of oc cupiers of any industrial activity in which t his toxic and hazardous substance may be invo lved. These responsabilities encompass: (a) a ssessment of major hazards (causes, occurrenc e, frequency); (b) measures to prevent accide nts and limit eventual impairment to human he alth and pollution of the environment; (c) pr ovision of relevant factual knowledge and ski lls to workers in order to ensure health and environmental safety when handling equipments and the foregoing chemical; (d) notification of the competent authorities in case of majo r accidents; (e) notification of sites to the competent authorities 3 months before commen cing; (f)preparation of an on-site emergency plan as to how major accidents should be cope d with; (g) provision of competent authorities with information and means to respond quick ly and efficiently to any off-site emergency; (h) provision of information to persons outs ide the site, liable to be affected by a majo r accident; (i) labelling of containers as to clearly identify contents, manufacturers, physical, chemical and toxicological data; (j) preparation of a safety data sheet including any significant information regarding hazard of this substance and submission of safety re ports to the competent authorities; (k) for t he import of a hazardous chemical to India, i mporters must supply the competent authorities with specified information regarding the sh ipment.

 $\underline{\textit{Title}}$: THE MANUFACTURE, STORAGE AND IMPORT OF HAZARD OUS CHEMICALS

RULES. 1989

<u>Reference</u>: **GAZIN***, **787**, **1989** <u>Effective Date</u>: 27NOV1989

THE GAZETTE OF INDIA

Last Amendment : Entry / Update : SEP1992

Substance

Chemical Name :

Reported Name : hexamethylenediamine

CAS Number : 124-09-4

<u>Area Type Subject Spec.</u> <u>Description Level / Summary Information :</u>

RUS REG AIR AMBI MAC $0.001 \text{MG/M3} \ 1 \text{X/D}, \ 0.001 \text{MG/M3} \ AV/D.$

Title :

Reference : Effective Date : AUG1984

Last Amendment: PDKAV*, 3086-84, 1984 Entry / Update: SEP1985

PREDELNO DOPUSTIMYE KONTSENTRATSII (PDK) ZAGRYAZNYAYUSHCHIKH VESHCHESTV V ATMOSFERNOM

VOZDUKHE NASELENNYKH MEST

(MAXIMUM ALLOWABLE CONCENTRATIONS (MAC) OF

CONTAMINANTS IN THEAMBIENT AIR OF RESIDENTIAL AREAS)

Substance

Chemical Name :

Reported Name : hexamethylenediamine

CAS Number : 124-09-4

Area Type Subject Spec. Description Level / Summary Information :

RUS REG AIR OCC MAC CLV: 0.1MG/M3 (VAPOUR) HAZARD CLASS: I

CLASS <u>Title</u>:

Reference : Effective Date : 01JAN1989

Last Amendment: GOSTS*, 12.1.005, 1988 Entry / Update: MAY1990

GOSUDARSTVENNYI STANDART SSSR (STATE STANDARD OF USSR)

Substance

Chemical Name :

Reported Name : hexamethylenediamine

CAS Number : 124-09-4

Area Type Subject Spec. Description Level / Summary Information:

RUS REG AQ SURF MAC 0.01MG/L HAZARD CLASS: II

CLASS <u>Title</u>:

Reference : Effective Date : 1JAN1989

<u>Last Amendment :</u> SPNPV*, 4630-88, 1988 <u>Entry / Update :</u> JUL1990

SANITARNYE PRAVILA I NORMY OKHRANY POVERKHNOSTNYKH

VOD OT ZAGRIAZNENIA

(HEALTH REGULATION AND STANDARDS OF SURFACE WATER

PROTECTION FROM CONTAMINATION)

Substance

Chemical Name :

Reported Name : hexamethylenediamine

CAS Number : 124-09-4

<u>Area Type Subject Spec. Description Level / Summary Information :</u>

USA REG TRNSP - PRMT
PACK CNTRL

PACK CNTF LABEL RQR SOLID: MAY BE TRANSPORTED IN PASSENGER AIRCRA FT AND PASSENGER RAILCAR NOT TO EXCEED 25 POU NDS/PACKAGE. MAY BE TRANSPORTED IN CARGO AIRC RAFT NOT TO EXCEED 100 POUNDS/PACKAGE. MAY BE TRANSPORTED IN CARGO AND PASSENGER VESSELS O N AND BELOW DECK. ALL SHIP MENTS MUST BE LABE LED CORROSIVE. SOLUTION: MAY BE TRANSPORTED I N PASSENGER AIRCRAFT AND PASSENGER RAILCAR NO T TO EXCEED 1 QUART/PACKAGE. MAY BE TRANSPORT ED IN CARGO AIRCRAFT NOT TO EXCEED 10 GALLONS /PACKAGE. MAY BE TRANSPORT ED IN CARGO AIRCRAFT NOT TO EXCEED 10 GALLONS /PACKAGE. MAY BE TRANSPORTED IN CARGO AND PAS SENGER V ESSELS ON AND BELOW DECK. ALL SHIPME NTS MUST BE LABELED CORROSIVE.; Summary - THI S REGULATION LISTS AND CLASSIFIES THOSE MATER IALS WHICH THE DEPARTMENT OF TRANSPORTATION H AS DESIGNATED AS HAZARDOUS MATERIALS FOR SHIP PING PAPERS, PACKAGE MARKING, LABELING, AND T RANSPORT VEHICLE PLACARDING APPLICABLE TO THE SHIPMENT AND TRANSPORT OF THOSE HAZARDOUS MATERIALS.

<u>Title</u>: HAZARDOUS MATERIALS REGULATIONS, PART 172--HA ZARDOUS MATERIALS TABLES AND HAZARDOUS MATERIALS COMMUNICATIONS

REGULATIONS

<u>Reference</u>: CFRUS*, 49, 172, 101, 1984 <u>Effective Date</u>: OCT1991

Code of Federal Regulations

<u>Last Amendment :</u> CFRUS*, 49, 172, 101, 1990 <u>Entry / Update :</u> NOV1991

Code of Federal Regulations

Chemical Name

PACK

PACK

Reported Name hexamethylenediamine

CAS Number 124-09-4

Description Level / Summary Information: Area Type Subject Spec.

IMO REC TRNSP MARIN CLASS HAZARD CLASS: 8 = CORROSIVE. PACKING GROUP: I II = MINOR DANGER (I = GREAT LABEL

DANGER-III=MINOR DANGER). (APPLIES TO SOLID HEXAMETHYLENEDIAM INE). UN NO. 2280

Title :

Reference Effective Date :

!. IMCOC*. 10004, 1990 JAN1991 Last Amendment: Entry / Update :

International Maritime Dangerous Goods Code

Substance

Chemical Name

Reported Name hexamethylenediamine

CAS Number 124-09-4

Area Type Subject Spec. <u>Description</u> <u>Level / Summary Information :</u>

IMO REC **TRNSP** MARIN **CLASS** HAZARD CLASS: 8 = CORROSIVE. PACKING GROUP: I I = MEDIUM DANGER (I=GREAT LABEL

DANGER - III=MINOR DANGER). (APPLIES TO HEXAMETHYLENEDIAMINE SO

LUTION. UN NO. 1783

Reference Effective Date :

Last Amendment: !, IMCOC*, 10004, 1990 Entry / Update : JAN1991

International Maritime Dangerous Goods Code

Substance

Chemical Name

Reported Name Hexamethylenediamine

CAS Number 124-09-4

Area Type Subject Spec. **Description** Level / Summary Information :

IMO EMI **REC** AQ **RSTR** Category C substance (substance which is slightly toxic to aquatic life): discharge into the sea of AQ MARIN **RSTR**

this substance, of ballast water, tank washings or other residues or mixtures containing such a substance shall be prohibited except where specified conditions are satisfied.

Technological requirements prescribe equipments and designs that must be present on the tankers as well as port facilities for receiving residues or mixtures containing the regulated substance. Technical assistance for training of scientific and technical personnel shall be promoted where requested by the Parties of the Convention. (Applies to hexamethylenediamine solution)

International Convention for the Prevention of Pollution from Ships, 1973, as modified by the Protocol of 1978 relating thereto (MARPOL 73/78).

Reference Effective Date :

Last Amendment : IMODC*, Entry / Update : SFP1994

Chemical Name

PACK

Reported Name hexamethylenediamine

CAS Number 124-09-4

Area Type Subject Spec. Description Level / Summary Information:

UN REC TRNSP CLASS HAZARD CLASS: 8 = CORROSIVE. PACKING GROUP: I II = MINOR DANGER (I = GREAT LABEL

DANGER-III=MINOR DANGER). (APPLIES TO SOLID HEXAMETHYLENEDIAM INE). UN

NO. 2280 Title :

Reference Effective Date :

!, UNTDG*, 15, 1989 AUG1990 Last Amendment : Entry / Update :

> UN Transport of Dangerous Goods, Recommendation prepared by theCommittee of Experts on the Transport of Dangerous Goods

Substance

Chemical Name

PACK

hexamethylenediamine Reported Name

CAS Number 124-09-4

Area Type Subject Spec. <u>Description</u> <u>Level / Summary Information :</u>

UN REC TRNSP **CLASS** HAZARD CLASS: 8 = CORROSIVE. PACKING GROUP: I I = MEDIUM DANGER (I=GREAT LABEL

DANGER - III=MINOR DANGER). (APPLIES TO HEXAMETHYLENEDIAMINE SO

LUTION. UN NO. 1783

Title :

Effective Date : Reference

Last Amendment: !, UNTDG*, 15, 1989 Entry / Update : AUG1990

> UN Transport of Dangerous Goods, Recommendation prepared by theCommittee of Experts on the Transport of Dangerous Goods