OECD SIDS CAMPHENE

**FOREWORD** 

**INTRODUCTION** 

**CAMPHENE CAS** N°: 79-92-5

#### Substance

End Point : IDENTIFIERS, PHYSICAL AND CHEMICAL PROPERTIES

Chemical Name : Bicyclo[[2.2.1]]heptane, 2,2-dimethyl-3-methylene-

Common Name : Camphene
CAS Number : 79-92-5
RTECS Number : EX1055000

### Synonyms

Camphene 2,2-Dimethyl-3-methylenebicyclo(2.2.1)heptane

2,2-Dimethyl-3-methylennorboran 3,3-Dimethyl-2-methylene-norcamphane

### **Properties & Definitions**

Molecular Formula:C10 H16Molecular Weight:136.23Melting Point:45-46CBoiling Point:156-160CState:SolidDensity:0.87g/cm2

Vapour Pressure : 0.330kPa(2.4mmHg) at 20C
Octanol/Water Partition : log Pow = 4.1222 calculated

Coefficient

Water Solubility : 4.2mg/l

Impurities : Tricyclen < 30%, cyclophenon < 2%, fenchen < 1%

General Comments : Camphene is not considered as hazardous to general public.

#### Overall Evaluation

#### SIDS INITIAL ASSESSMENT

This chemical is presently of low priority for further work.

#### SHORT SUMMARY OF THE REASONS WHICH SUPPORT THE RECOMMENDATIONS

The effect concentrations for human toxicity give no ground for evident concern.

On the basis of the provided acute aquatic toxicity data (nominal concentrations), the ratio between these effect concentrations and predicted environmental concentrations are sufficiently high.

To confirm the present assessment, an acute toxicity test on a fresh water fish species is presently being performed in a flow through system.

Further data on possible uses in other countries should be gathered.

### Production-Trade

Chemical Name : Camphene CAS Number : 79-92-5

Geographic Area : **DEU** 

### Production

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

2000 T - P 1991 200 T - EX 1991

General Comments : No information on imported volumes. No information on production in other

countries.

### References

!SIDSP\*

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

Production Volume Chemicals Programme, (1993)

Processes 399

#### **Processes**

Chemical Name : Camphene CAS Number : 79-92-5

**Process** 

Process comments : In Germany camphene is industrially produced by isomerisation

of alpha.-pinene, using a heterogenous catalyst under normal pressure at temperatures above 100C in closed systems. Isolation of camphene is done by fractional distillation under reduced pressure. A high boiling

fraction left at the end contains 3% of camphene.

References

Primary Reference : #HOECH\*

Hoechst A.G.

Secondary Reference : !SIDSP\*

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

Production Volume Chemicals Programme, 7, (1993)

### Uses

Chemical Name : Camphene CAS Number : 79-92-5

Geographic Area : **DEU** 

### Use

| Quantity Yea |   | <u>Year</u> | <u>Comments</u>  |  |
|--------------|---|-------------|--|--|
| 1700 T       | Р | 1991        | This amount of camphene is used as an intermediate in chemical industry:  1. For production of isobornylacetate 80-90%  2. For production of fragrance materials  3. For acrylates |  |
|              |   |             | <ol> <li>An unspecified amount is used for production of<br/>terpene-phenol-resins and other camphene derivatives.</li> </ol>  |  |
| 10 T         |   | 1991        | <ol><li>Maximum 10T/year is used directly as fragrance<br/>material (mostly fragrance stones for toilets).</li></ol>   |  |
|              |   |             | 6. A high boiling fraction from isolation of camphene<br>(by fractional distilation) containing about 3% of<br>camphene in used as solvent for varnish in automobile<br>industry.  |  |
|              |   |             | This use amounts to a total of 12T/year of camphene.   |  |
|              |   |             | 7. As food additive: camphene was given "GRAS" status by F.E.M.A. in (1965); F.D.A. approved camphene for food use (21 C.F.R. 121.1164).   |  |
|              |   |             | The Council of Europe(1974) included camphene in the list of artificial flavoring that can be added to foodstuffs without a hazard to public health (the approved level: 0.5ppm).  |  |
|              |   |             |  |  |

### References

Primary References : #HOECH\*

Hoechst A.G. **FCTXAV** 

Opdyke, D. L. J. Food and Cosmetics Toxicology, 13, 735-738, (1975)

Secondary References : !SIDSP\*

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

Production Volume Chemicals Programme, (1993)

End Point : Pathway into the Environment and Environmental Fate.

Chemical Name : Camphene CAS Number : 79-92-5

Geographic Area : **DEU** 

### Pathway and Transport

Pathway : INDST

Pathway description : Discharge into air and water during production processes. By spraying (paint)

in the automobile industry.

### **Quantity Transported**

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

to AIR 12 T 1 y 1991

The higher boiling fraction of distillated camphene containing 3% camphene is used as solvent in the automobile industry (in paint applied by spraying).

#### to AIR

Unspecified amount discharged into atmosphere during production processes.

#### to AQ

Unspecified amount of camphene discharged into hydrosphere via waste water during production processes, purification or fractional distillation.

### References

Primary Reference : #HOECH\*

Hoechst A.G.

Secondary Reference : !SIDSP\*

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

Production Volume Chemicals Programme, 7-8, (1993)

End Point : HUMAN INTAKE AND EXPOSURE

Chemical Name : Camphene CAS Number : 79-92-5

**Evaluations** 

Evaluation text : According to the exposure pattern, the substance is not expected to

produce a hazard for the general population.

References

Secondary Reference : !SIDSP\*

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

Production Volume Chemicals Programme, (1993)

End Point : BIODEGRADATION

Chemical Name : Camphene
CAS Number : 79-92-5
Study type : LAB

# Test Subject

Organism Medium Specification

BACT AQ SEW

Species/strain/system : Municipal sewage

Test Substance

Purity Grade : TG 77%

#### Test Method and Conditions

Test method : Test method: DIN 38409, part 52 requirement corresponding to description Guideline EEC 79/831 part C. pH neutralized with 0.1ml NaOH

 Temperature
 :
 22C

 pH
 :
 7.2

Exposure

Exposure comments : Inoculum 30mg/l

**Test Results** 

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

9 % DOC 28 d DOC = Dissolved Organic Carbon

General Comments : It is assumed that the removal from waste water during treatment is

caused by stripping effect.

References

Primary Reference : #HOECH\*

Hoechst A.G., 88-514

Secondary Reference : !SIDSP\*

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

Production Volume Chemicals Programme, (1993)

End Point : BIODEGRADATION

Chemical Name : Camphene
CAS Number : 79-92-5
Study type : LAB

### Test Subject

Organism Medium Specification

BACT AQ SEW

Species/strain/system : Municipal sewage (adapted)

Test Substance

Purity Grade : TG

#### **Test Method and Conditions**

Test method : Zahn-Wellens test, measured with a saturated solution at 20C

description

Temperature : 20C

(An)aerobic : AEROB

Exposure

Exposure comments : Inoculum-unspecified amount

#### **Test Results**

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

**100** % COD **5 d** Measured in a saturated solution at 20C (probably stripping effect).

10 mg/l TOC 5 d TOC = Total Organic Carbon

General Comments : According to available data camphene is not readily biodegradable.

References

Primary Reference : #HOECH\*

Hoechst A.G., 05.10.HH

Secondary Reference : !SIDSP\*

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

Production Volume Chemicals Programme, 9, (1993)

End Point : PHOTODEGRADATION

Chemical Name : Camphene
CAS Number : 79-92-5
Medium : AIR

Test Substance

Purity Grade : TG

**Test Method and Conditions** 

Test method : Stability in air calculated according to R. Atkinson method (1988)

description

(An)aerobic : AEROB

**Test Results** 

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

T/2 **6.5 h** Photodegradation half-life. Reported as 0.27 day.

References

Primary Reference : ECTCDK
Atkinson, R. Environmental Toxicology and Chemistry, 7, 435-442,

Alkinson, R. Environmental Toxicology and Orienistry, 7, 455-442,

(1988)

Secondary Reference : !SIDSP\*

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

Production Volume Chemicals Programme, 10-11, (1993)

End Point : HYDROLYSIS
Chemical Name : Camphene
CAS Number : 79-92-5
Medium : AQ

#### Test Method and Conditions

(An)aerobic : AEROB

### **Test Results**

General Comments : Hydrolysis is not likely in water (calculated Log Pow = 4.122).

References

Primary Reference : #HOECH\*

Hoechst A.G., 88-514

Secondary Reference : !SIDSP\*

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

Production Volume Chemicals Programme, (1993)

End Point : EVAPORATION
Chemical Name : Camphene
CAS Number : 79-92-5

### **Test Results**

General Comments : Due to the physical and chemical properties of camphene, rapid

volatilisation from water to the atmosphere takes place (calculated Henry's constant = 10701Pa.m3/mol). Therefore practically all emitted camphene will enter the atmosphere where it is readily degradable by

OH-radicals.

#### References

Primary Reference : #HOECH\*

Hoechst A.G.

Secondary Reference : !SIDSP\*

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

Production Volume Chemicals Programme, 7-8, (1993)

End Point:OXIDATIONChemical Name:CampheneCAS Number:79-92-5

### **Test Results**

General Comments : In air camphene is readily degraded through indirect photochemical

degradation by reaction with OH-radicals.

### References

Secondary Reference : !SIDSP\*

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

Production Volume Chemicals Programme, 13, (1993)

End Point:ABSORPTIONChemical Name:CampheneCAS Number:79-92-5

Test Subject

Organism Medium Specification Route Lifestage Sex Number exposed Number controls

HUMAN SKN

Exposure

Exposure comments : Evaluation of the absorption of camphene from bath oil.

**Test Results** 

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

**81 ml/cm2** /h Percutaneous absorption of camphene from the bath calculated as a

constant of 81ul/cm2/h.

General Comments : A combination of 2 experiments. In the first using a single subject, 90%

of an IV injection of 0.6ug/kg camphene was exhaled in 30 minutes. In the second experiment, a subject immersed in a bath containing pineneedle oil exhaled camphene. The results of dermal absorption were calculated with respect to the values obtained from the elimination of

camphene through the lungs after IV administration.

References

Primary Reference : MMWOAU

Rommelt, H. et al. Munenchener Medizinische Wochenshrift (Medical

Weekly Letters), 116, 537-540, (1974)

Secondary Reference : !SIDSP\*

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

Production Volume Chemicals Programme, 33, (1993)

End Point : EXCRETION
Chemical Name : Camphene
CAS Number : 79-92-5

# Test Subject

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

HUMAN IVN

### Exposure

Exposure Type : ACUTE

Dose / Concentration : 0.6 ug/kg BW

Exposure comments : To evaluate the elimination of injected camphene through respiration.

#### **Test Results**

Organ Quantity
Time Comments on result
-----RESPI 90 %
30 mi After 30minutes 90% of injected camphene was detected in the respiratory air.

References

Primary Reference : MMWOAU

Rommelt, H. et al. Munenchener Medizinische Wochenshrift (Medical

Weekly Letters), 116, 537-540, (1974)

Secondary Reference : !SIDSP\*

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

Production Volume Chemicals Programme, 32-33, (1993)

End Point : MAMMALIAN ACUTE TOXICITY

Chemical Name : Camphene CAS Number : 79-92-5

Dose / Concentration : 5000 mg/kg BW

**Test Results** 

Organism Medium Spec. Route Lifestage Sex Effect Effect Comments

RAT ORL LD50 LD50 stated to be higher than

5000mg/kg/body weight.

References

Primary Reference : FCTXAV

Opdyke, D. L. J. Food and Cosmetics Toxicology, 735-738, (1975)

Secondary Reference : !SIDSP\*

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

Production Volume Chemicals Programme, 22, (1993)

Study

End Point : MAMMALIAN ACUTE TOXICITY

Chemical Name : Camphene CAS Number : 79-92-5

Dose / Concentration : >2500 mg/kg BW

**Test Results** 

Organism Medium Spec. Route Lifestage Sex Effect Effect Comments

RBT SKN LD50 Dermal LD50 in rabbits stated to be

higher than 2500mg/kg/body weight.

References

Primary Reference : FCTXAV

Opdyke, D. L. J. Food and Cosmetics Toxicology, 735-738, (1975)

Secondary Reference : !SIDSP\*

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

Production Volume Chemicals Programme, 23-24, (1993)

End Point : MAMMALIAN TOXICITY

Chemical Name : Camphene CAS Number : 79-92-5

# Test Subject

Organism Medium Specification Route Lifestage Sex Number exposed Number controls

MOUSE ORL ADULT

#### Test Method and Conditions

Test method : Acute oral toxicity. GLP:yes

description

Exposure

Dose / Concentration : 5000 mg/kg BW

**Test Results** 

Lethal dose reported to be higher than 5000mg/kg

#### References

Primary Reference : HOECH\*

HOECHST A.G.(91.0246). Hoechst A.G.

Secondary Reference : !SIDSP\*

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

Production Volume Chemicals Programme, 23

End Point : MAMMALIAN TOXICITY

Chemical Name : Camphene
CAS Number : 79-92-5
Study type : LAB

### Test Subject

Organism Medium Specification Route Lifestage Sex Number exposed Number controls

RAT ORL ADULT M

Species/strain/system : Wistar rats

**Exposure** 

Exposure Period : 14 DAY

Dose / Concentration : 0.5-1 % DIET

Exposure comments : 14-day feeding study with daily administration of 0.5% and 1% concentration

of camphene in food.

**Test Results** 

NEF

0.5% was the concentration at which no toxic effects were observed after 14 days of exposure.

BW RETAR LIVER SIZE

Camphene at 1% concentration in the diet slightly reduced body weight gain. No effect on the food intake. Relative liver weights slightly increased.

#### References

Primary Reference : ABCHA6

Imaizumi et al. Agricultural and Biological Chemistry, 49, 2795-96, (1965)

Secondary Reference : !SIDSP\*

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

Production Volume Chemicals Programme, 26, (1993)

Study

End Point : MAMMALIAN TOXICITY

Chemical Name : Camphene
CAS Number : 79-92-5
Study type : LAB

Test Subject

Organism Medium Specification Route Lifestage Sex Number exposed Number controls

RAT ORL ADULT M

Species/strain/system : Wistar rats

### **Test Method and Conditions**

Test method description

Test conditions in agreement with GLP. Test method: according to OECD

Guideline 407. Repeated dose oral toxicity-rodent test.

**Exposure** 

Exposure Period : 28 day

**Test Results** 

Affected in

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

250mg/kg/body weight was the dose at which no toxic effects were observed in female rats.

KIDNY STRUC

In all dose groups of male rats deposits of the test substance in the epithelium of the proximal renal tubules associated with necrosis of single cells have been observed. These effects seem to be specific for male rats and contingent upon .alpha.-2 microglobinemia.

General Comments : The renal toxic effects found in all dose levels groups in male rats are

interpreted as uniquely specific for male rats, and as having no relevance for

other animal species and humans.

References

Primary Reference : #HOECH\*

Hoechst A.G., (91.0475)

Secondary Reference : !SIDSP\*

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

Production Volume Chemicals Programme, 27, (1993)

End Point : MUTAGENICITY
Chemical Name : Camphene
CAS Number : 79-92-5
Study type : LAB

Test Subject

Organism Medium Specification Route Lifestage Sex Number exposed Number controls

BACT VTR

Species/strain/system : Salmonella typhimurium, strains: TA100, TA98, UTH8414, UTH8413

Test Method and Conditions

Test method description

According to Maron and Ames (1983) Mutat. Res. 113, 173-215.

**Test Results** 

Affected in

Organ Effect Rev. OnSet Sex Exposed - Controls

NEF

No mutagenic effect either with or without metabolic activation.

References

Primary Reference : TOLED5

Conner, T. H. et al. Toxicology Letters, 25, 33-40, (1985)

Secondary Reference : !SIDSP\*

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

Production Volume Chemicals Programme, 27-28, (1993)

Study

End Point : MUTAGENICITY
Chemical Name : Camphene
CAS Number : 79-92-5
Study type : LAB

Test Subject

Organism Medium Specification Route Lifestage Sex Number exposed Number controls

MOUSE ORL ADULT

Species/strain/system : NMRI mouse

Test Substance

Purity Grade : TG 78%

Test Method and Conditions

Test method : Micronucleus test - according to OECD Guideline 474

description

Exposure

Exposure comments : In vivo exposure

Test Results

Organ

Affected in Effect Rev. OnSet Sex Exposed - Controls

NEF

The results of this test are marked as negative for mutagenic effects.

References

Primary Reference : #HOECH\*

Hoechst A.G., (91.0246)

Secondary Reference : !SIDSP\*

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

Production Volume Chemicals Programme, 28-29, (1993)

End Point : SENSITIZATION
Chemical Name : Camphene
CAS Number : 79-92-5

# Test Subject

Organism Medium Specification Route Lifestage Sex Number exposed Number controls

HUMAN SKN ADULT 25

#### Test Method and Conditions

Test method : Maximization test according to Kligman (1966) description

### **Test Results**

Affected in

Organ Effect Rev. OnSet Sex Exposed - Controls
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**SKIN NEF** No skin sensitization.

### References

Primary Reference : FCTXAV

Opdyke, D. L. J. Food and Cosmetics Toxicology, 13, 735-738, (1975)

Secondary Reference : !SIDSP\*

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

Production Volume Chemicals Programme, 25, (1993)

End Point : IRRITATION
Chemical Name : Camphene
CAS Number : 79-92-5
Study type : LAB

### Test Subject

Organism Medium Specification Route Lifestage Sex Number exposed Number controls

RBT SKN ADULT

Species/strain/system : Albino rabbits

#### **Test Method and Conditions**

Test method description

OECD Guideline 404 GLP: yes

### **Test Results**

Affected in Organ Effect Rev. OnSet Sex Exposed - Controls

**SKIN NEF** No irritation of the skin.

General Comments : Must not be labelled according to EEC-Guideline 83/467/EWG.

#### References

Primary Reference : #HOECH\*

Hoechst A.G., (88.1776)

Secondary Reference : !SIDSP\*

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

Production Volume Chemicals Programme, 20, (1993)

# Study

End Point : IRRITATION
Chemical Name : Camphene
CAS Number : 79-92-5
Study type : LAB

# Test Subject

Organism Medium Specification Route Lifestage Sex Number exposed Number controls

RBT OCU ADULT

Species/strain/system : Albino rabbits

#### Test Method and Conditions

Test method description

OECD Guideline 405

### **Test Results**

Affected in

Organ Effect Rev. OnSet Sex Exposed - Controls

EYE IRRIT

Eye irritation was found on testing.

General Comments : Must be labelled according to EEC Guideline : 83/467/EWG.

References

Primary Reference : #HOECH\*

Hoechst A.G., (88.1853)

Secondary Reference : !SIDSP\*

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

Production Volume Chemicals Programme, 24-25, (1993)

End Point : TERATOGENICITY

Chemical Name : Camphene
CAS Number : 79-92-5
Study type : LAB

### Test Subject

Organism Medium Specification Route Lifestage Sex Number exposed Number controls

RAT ORL F

Species/strain/system : Sprague-Dawley; pregnant rats

Test Substance

Purity Grade : TG 78%

#### **Test Method and Conditions**

Test method : Examination of the influence of camphene on the pregnant rat and the fetus,

description by oral administration, according to OECD Guideline 414.

**Exposure** 

Exposure Period : 10 DAY

Dose / Concentration : 250-1000 mg/kg BW

Exposure comments : From day 6th to 15th of gestation camphene was administered by oral gavage.

Test Results

Affected in

Organ Effect Rev. OnSet Sex Exposed - Controls

NEF

No toxic effect observed in treated dams nor in the fetuses at the dose of 250mg/kg/body weight for 10 days.

#### CHNG

In the 1000mg/kg/body weight/day dosage group some mild and transient effects: salivation and reduced motor activity were observed in 6 of the treated dams, 5-20 minutes after first exposure and in two of the treated dams after the second exposure and lasted from 20 minutes up to 6 hours.

In the high dose treated dams there was a transient decline of the food consumption: 6%, 22% and 10% respectively on days 7, 8 and 9th of pregnancy. No other clinical signs observed in the high dose group. No substance-related pathological changes were detected at autopsy.

FETUS DEATH 11.5% 5.2%

Camphene at 1000 mg/kg/BW/day by gavage, in administration from the 6th to 15th day of gestation, caused slight but not significant (p = < 0.01) increase of the resorption rate, and consequently of the implantation loss. No further influence on the prenatal development was detected.

#### References

Primary Reference : #HOECH\*

Hoechst A.G., 7263/92, (1992)

Secondary Reference : !SIDSP\*

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

Production Volume Chemicals Programme, 29-32, (1993)

End Point : AQUATIC ACUTE TOXICITY

Chemical Name : Camphene CAS Number : 79-92-5

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

Exposure Period : 24-48 h

Dose / Concentration : 22-46 mg/l

Test Substance

Vehicle - Solvent : Triethyleneglycol, ethanol, acetone or dimethylformamid

**Test Method and Conditions** 

Test method description

Procedures based on protocols in method for acute toxicity tests with fish, macroinvertebrates and amphibians. (U.S. EPA. 1975). GLP: (all data within

95% of confidence limits).

**Test Results** 

Organism Medium Spec. Route Lifestage Sex Effect Effect Comments

CRUS AQ FRESH LC50 LC50 for 24h = 46mg/l, for 48h =

22mg/l.

References

Primary Reference : BECTA6

Leblanc, G. A. Bulletin of Environmental Contamination and Toxicology, 24(5),

684-691, (1980)

Secondary Reference : !SIDSP\*

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

Production Volume Chemicals Programme, 16-17, (1993)

Study

End Point : AQUATIC ACUTE TOXICITY

Chemical Name : Camphene CAS Number : 79-92-5

Species/strain/system : Zebrafish (Brachydanio rerio)

Exposure Period : 48 h

Dose / Concentration : 150-180 mg/l

Test Substance

Vehicle - Solvent : Ethanol (cosolvent)

**Test Method and Conditions** 

Test method : OECD Guideline 203 Acute Fish Toxicity Test. GLP: Yes Static test.

description

**Test Results** 

Organism Medium Spec. Route Lifestage Sex Effect Comments

FISH AQ FRESH LC50 Lethal concentration (LC50) for fish =

LC100 150mg/l for 48h. LC100 = 180mg/l for

48h.

References

Primary Reference : #HOECH\*

Hoechst A.G., 88.0254

Secondary Reference : !SIDSP\*

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

Production Volume Chemicals Programme, 15-16, (1993)

Study

End Point : AQUATIC ACUTE TOXICITY

Chemical Name : Camphene CAS Number : 79-92-5

Species/strain/system : Sheepshead minnow (Cyprinodon variegatus)

Exposure Period : 24-96 h

Dose / Concentration : 1.8-2.0 mg/l

Test Substance

Purity Grade : 80%

Vehicle - Solvent : Acetone or triethyleneglycol (cosolvent)

Test Method and Conditions

Test method description

Static; methods for acute toxicity tests with fish, macroinvertevrates and amphibians (U.S. EPA, 1975). GLP: Yes specified for this test. Test was

realized using natural seawater.

**Test Results** 

Organism Medium Spec. Route Lifestage Sex Effect Effect Comments

FISH AQ ESTUA LC50 LC50 for 24h = 1.8mg/l, LC50 for 48h =

2.0 mg/I, LC50 for 72 h = 2.0 mg/I, LC50

for 96h = 1.9mg/l

General Comments : It is not indicated in literature whether the test has been performed in an open

or closed system. But considering that these are nominal values, it becomes clear that due to the high volatility of the compound, the 96h value is to be interpreted as much too high, compared to the 24h value. Considering the results of the analytical monitoring in the algae test, even the 24h value is

questionable.

Primary Reference : BECTA6

Heitmuller, P. T., et al. Bulletin of Environmental Contamination and

Toxicology, 596-604, (1981)

Secondary Reference : !SIDSP\*

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

Production Volume Chemicals Programme, 14-15, (1993)

End Point : AQUATIC TOXICITY

Chemical Name : Camphene CAS Number : 79-92-5

#### **Evaluations**

Evaluation text : According to the assessment concept of the German Federal Environmental

Agency, the value of the safety factor F is to be determined in a range of 400 to 1000, as - data from acute toxicity tests are available, - camphene in inherently removable from water. To narrow down the range, data density has to be considered . As the validity of most of the acute toxicity tests have to be questioned, the highest value of 1000 has to be chosen. Considering the OECD assessment concept, the same value of 1000 has to be chosen for a safety factor, as valid toxicity data for at least algae, crustaceans and fish are not available. In order to calculate the maximum tolerable concentration(MTC), the lowest aquatic effect concentration of 1.8mg/l, obtained in an acute test, and the safety factor of 1000 is used: MTC = 1.8ug/l As MTC > PEC, camphene apparently represents low hazard for the aquatic compartment. Conclusions: Based on the values for human toxicity, there is no need for further studies nor for suggestions for other measures in this field. The hazard assessment for the aquatic compartment showed that the calculated "worst case" PECs can be of the same order of magnitude than the MTC. Moreover, the assessment could be made on acute toxicity data only, whose validity could not be thoroughly established. The here described exposure scenarios are valid for Germany. There are no data available on possible uses in other countries. Recommendations: In order to confirm the present assessment, an acute toxicity test on a fresh-water fish species, in a flow through system is presently being performed. Furthermore, a more refined exposure assessment could be made if more data on different uses of camphene from other countries could be gathered.

#### References

Secondary Reference : !SIDSP\*

OECD/SIDS ASSESSMENT REPORT. Screening Information Data Set (SIDS)

of OECD High Production Volume Chemicals Programme, (1993)

Study

End Point : AQUATIC TOXICITY

Chemical Name : Camphene CAS Number : 79-92-5

**Evaluations** 

Evaluation text : There is no direct exposure of the terrestrial compartment to be expected. Due

to the high volatility of camphene and the high disappearence rate of camphene in the atmosphere, an indirect exposure of the terrestrial compartment is unlikely. Testing of terrestrial organisms was therefore no

required.

Secondary Reference : !SIDSP\*

OECD/SIDS ASSESSMENT REPORT. Screening Information Data Set (SIDS)

of OECD High Production Volume Chemicals Programme, (1993)

End Point : AQUATIC TOXICITY

Chemical Name : Camphene
CAS Number : 79-92-5
Study type : LAB

### Test Subject

Organism Medium Specification Route Lifestage Sex Number exposed Number controls

ALGAE AQ FRESH

Species/strain/system : Green algae (Scenedesmus subspicatus)

Test Substance

Purity Grade : TG 88%

Vehicle - Solvent : Tween 80 (cosolvent)

**Test Method and Conditions** 

Test method : OECD Guideline 201. Ultrasound was used to obtain a homogenous

description dispersion of the stock solution. Static test. GLP: yes

**Exposure** 

Exposure Period : 72 h

Dose / Concentration : 320-1000 mg/l

Test Results

Affected in

Organ Effect Rev. OnSet Sex Exposed - Controls

EC0

Effective concentration (EC) for growth rate at 72h equal or higher than 320, and less than 580mg/l (nominal

conc.)

EC10

EC for growth rate at 72h = 580 - 1000mg/l (nominal conc.)

EC50

EC for growth rate at 72h equal or higher than 1000mg/l: (nominal conc.)

ECC

EC for increase biomass at 72h equal or higher than 320 and less than 580mg/l: (nominal conc.)

EC10

EC for increase biomass at 72h = 320 - 580mg/l: (nominal conc.)

EC50

EC for increase biomass at 72h equal or higher than 1000mg/l: (nominal conc.)

General Comments : No concentration/reaction relationship could be shown. Due to low log Pow

and high vapor pressure, the real concentration of camphene was analyzed to less than 10% of the nominal concentration. Detection limit of camphene was

2.2mg/l (by analytical monitoring).

Primary Reference : #HOECH\*

Hoechst A.G., 91-HH, 1203

Secondary Reference : !SIDSP\*

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

Production Volume Chemicals Programme, (1993)

### Study

End Point : AQUATIC TOXICITY

Chemical Name : Camphene
CAS Number : 79-92-5
Study type : LAB

### Test Subject

Organism Medium Specification Route Lifestage Sex Number exposed Number controls

ALGAE AQ FRESH

Species/strain/system : Green algae (Scenedesmus subspicatus)

#### Test Substance

Purity Grade : TG 88%

Vehicle - Solvent : DMSO (cosolvent)

#### Test Method and Conditions

Test method : Static test. Ultrasound was used to obtain a homogenous dispersion of the

description stock solution. OECD Guideline 201. GLP: yes

**Exposure** 

Exposure Period : 72 h

Dose / Concentration : 580-1000 mg/l

Test Results

Affected in

Organ Effect Rev. OnSet Sex Exposed - Controls

EC0

Effective concentration (EC) for growth rate at 72h equal or higher than 1000mg/l (nominal concentration)

EC0

EC for increase biomass at 72h equal or less than 580mg/l (nominal conc.)

EC10

EC for increase biomass at 72h equal 580 or less than 1000mg/l (nominal conc.)

EC50

EC for increase biomass at 72h equal or less than 1000mg/l (nominal conc.)

These results are not valid as they are nominal concentrations

EC10

EC for toxic effect at 72h equal or less than 580 or higher than 1000 mg/l expressed as DBC10 or E(Mu)C10 in the OECD/SIDS initial assessment report (1993) in accordance with Guideline 201.

General Comments

Analytical monitoring showed that the effective conc. were less than 10% of the nominal conc. at the beginning of the tests. Camphene could not be detected at the end of tests. (Detection limit 2.2mg/l). No concentration reaction relationship could be shown.

References

Primary Reference : #HOECH\*

Hoechst A.G., 91, 1203 HH

Secondary Reference : !SIDSP\*

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

Production Volume Chemicals Programme, 18-19, (1993)

Study

End Point : AQUATIC TOXICITY

Chemical Name : Camphene
CAS Number : 79-92-5
Study type : LAB

Test Subject

Organism Medium Specification Route Lifestage Sex Number exposed Number controls

BACT AQ SLUDG

Species/strain/system : Activated sludge

**Test Method and Conditions** 

Test method : EEC Guidelines 88/302 part C. Inhibition of respiration, OECD Guidelines

description 209. Camphene was added directly to diluent water.

**Exposure** 

Dose / Concentration : 490.5-1000 mg/l

Test Results

Affected in

Organ Effect Rev. OnSet Sex Exposed - Controls

EC10

Effective concentration (EC) for respiration inhibition test was 490.5mg/l

EC50

For respiration inhibition test >1000mg/l

EC100

For respiration inhibition test >> 1000mg/l

General Comments : No toxicity was observed in saturated solution.

Primary Reference : #HOECH\*

Hoechst A.G., 88-514

Secondary Reference : !SIDSP\*

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

Production Volume Chemicals Programme, (1993)

### Study

End Point : AQUATIC TOXICITY

Chemical Name : Camphene
CAS Number : 79-92-5
Study type : LAB

## Test Subject

Organism Medium Specification Route Lifestage Sex Number exposed Number controls

CRUS AQ FRESH

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

#### Test Substance

Purity Grade : TG 80%

#### Test Method and Conditions

Test method description

Procedure was based on protocols in: method for acute toxicity tests with fish,

macroinvertebrates, and amphibiants (U.S. EPA 1975).

**Exposure** 

Exposure Period : 48 h

Dose / Concentration : 13-22 mg/l

#### Test Results

Affected in

Organ Effect Rev. OnSet Sex Exposed - Controls

EC0

For 48h = < 13mg/l

EC50

For 48h = 22mg/I. This is a nominal value.

General Comments : According to Thomas (in: Lyman, W. J. et al. 1982) camphene is a substance

which volatilizes rapidly from water to air (Henry-constant = (10701 Pa) x (m3/mol)). Due to that it is not possible to realize a long-term daphnia test in conformity to the OECD Guidelines. For EC50, according to the author, the vessels were covered with a plastic wrap secured with an elastic band.

Primary Reference : BECTA6

Leblanc, G. A. Bulletin of Environmental Contamination and Toxicology, 24(5),

684-691, (1980)

Secondary Reference : !SIDSP\*

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

Production Volume Chemicals Programme, 16-17, (1993)

### Study

End Point : AQUATIC TOXICITY

Chemical Name : Camphene
CAS Number : 79-92-5
Study type : LAB

# Test Subject

Organism Medium Specification Route Lifestage Sex Number exposed Number controls

FISH AQ FRESH

Species/strain/system : Zebrafish (Brachydanio rerio)

Test Substance

Vehicle - Solvent : Ethanol (cosolvent)

#### Test Method and Conditions

Test method description

OECD Guideline 203 Acute Fish Toxicity Test. To avoid stripping effect no

aeration was done during test period. Static test. GLP: yes

**Exposure** 

Exposure Period : 48-96 h

Dose / Concentration : 125 mg/l

**Test Results** 

Affected in

Organ Effect Rev. OnSet Sex Exposed - Controls

LC0

Lethal concentration for 48h: 125mg/l, LC for 96h: 125mg/l

General Comments : This is a nominal value. The test with Zebrafish having been performed in an

open system. Already at the begining of the test, the concentration of the compound is less than 10% of the nominal value, the result could not be

validated. No data on prolonged toxicity early life-stage test.

Primary Reference : #HOECH\*

Hoechst A.G., 88.0254

Secondary Reference : !SIDSP\*

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

Production Volume Chemicals Programme, 15, (1993)

### Study

End Point : AQUATIC TOXICITY

Chemical Name : Camphene
CAS Number : 79-92-5
Study type : LAB

## Test Subject

Organism Medium Specification Route Lifestage Sex Number exposed Number controls

FISH AQ ESTUA

Species/strain/system : Sheepshead minow (Cyprinodon variegatus)

Test Substance

Vehicle - Solvent : Acetone or triethyleneglycol in stock solution

#### Test Method and Conditions

Test method description

Static; methods for active toxicity tests with fish, macroinvertebrates and amphibians (U.S. EPA 1975). All data 95% confidence limits. Test was

realized using natural seawater.

**Exposure** 

Exposure Period : 96 h

Dose / Concentration : 1.0 mg/l

**Test Results** 

Affected in

Organ Effect Rev. OnSet Sex Exposed - Controls

EC0

Effective concentration for 96h = 1.0mg/l

#### References

Primary Reference : BECTA6

Heitmuller, P. T., et al. Bulletin of Environmental Contamination and

Toxicology, 27, 596-604, (1981)

Secondary Reference : !SIDSP\*

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

Production Volume Chemicals Programme, 15, (1993)

End Point : TERRESTRIAL ACUTE TOXICITY

Chemical Name : Camphene CAS Number : 79-92-5

Species/strain/system : Redwinged blackbirds (Agelaius phoeniceus)

Exposure Period : 18 h

Dose / Concentration : 96 mg/l

#### **Test Results**

Organism Medium Spec. Route Lifestage Sex Effect Effect Comments

BIRD LD50 LD50 equal or higher than 96mg/kg

(estimated LD50 based on food consumption data over a 18h period).

References

Primary Reference : AECTCV

Schafer, E. W., et al. Archives of Environmental Contamination and

Toxicology, 12, 355-382, (1983)

Secondary Reference : !SIDSP\*

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

Production Volume Chemicals Programme, 21, (1993)

#### Substance

Chemical Name : CAMPHENE
Reported Name : CAMPHENE
CAS Number : 79-92-5

Area Type Subject Spec. Description Level / Summary Information:

CAN REG TRNSP

LABEL PACK CLASS RQR PIN (PRODUCT IDENTIFICATION NO.): NA9011. CLASS (4.1): FLAMMABLE SOLID. SPECIAL PROVISIONS: 40. PACKING GROUP III, (I=GREAT DANGER, III=MINOR DANGER). 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

Reported Name : CAMPHENE CAS Number : 79-92-5

Area Type Subject Spec. Description Level / Summary Information:

USA REG TRNSP - PRMT PACK CNTRL

PACK CNTF

NOT LIMITED IN PASSENGER AIRCRAFT AND PASSENGER RAILCAR. NOT LIMITED IN CARGO AIRCRAFT. MAY BE TRANSPORTED IN CARGO AND PASSENGER VESSELS ON DECK AND BELOW DECK AWAY FROM HEAT.; Summary - THIS REGULATION LISTS AND CLASSIFIES THOSE MATERIALS WHICH THE DEPARTMENT OF

TRANSPORTATION HAS DESIGNATED AS HAZARDOUS MATERIALS FOR SHIPPING PAPERS, PACKAGE MARKING, LABELING, AND TRANSPORT VEHICLE PLACARDING APPLICABLE TO THE SHIPMENT AND TRANSPORT OF THOSE HAZARDOUS MATERIALS.

<u>Title</u>: HAZARDOUS MATERIALS REGULATIONS, PART 172-HAZARDOUS 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**