I. General Information

CAS Number: 763-69-9

Common Names: Propionic acid, 3-ethoxy-, ethyl ester

Ethyl 3-ethoxypropionate Ethyl 3-ethoxypropionate

3-Ethoxypropionic acid ethyl ester 3-Ethoxypropionic acid ethyl ester Ethoxypropionic acid, ethyl ester Ethyl 3-ethoxypropanoate

Ethyl ester of 3-ethoxypropanoic acid

EEP

II. Physical-Chemical Data

A. Melting Point

Test Substance Test substance: **EEP** Remarks: Method Method: Estimation Remarks: Results Melting point value: -26.92 °C Remarks: References MPBPWIN v1.31; Meylan, W. (1993). User's Guide for the Estimation Programs Interface (EPI), Version 1.2, Syracuse Research Corporation, Syracuse, New York 13210.

B. Boiling Point

Other

Test Substance EEP Test substance: Remarks: Method Method: Estimation Remarks: Method was noted to have been an adaptation of Stein & Brown Results Boiling point value: 170.88 °C Remarks: References MPBPWIN v1.31; Meylan, W. (1993). User's Guide for the Estimation Programs Interface (EPI), Version 1.2, Syracuse Research Corporation, Syracuse, New York 13210. Other

C. Vapor Pressure

Test Substance

Test substance:

Remarks:

EEP

Method

Method: Remarks: Estimation

Mean of Antoine and Grain methods

Results

Vapor pressure value: Temperature:

Temperature: Remarks:

1.5 mmHg $25 \,^{\circ}\text{C}$

References

MPBPWIN v1.31; Meylan, W. (1993). User's Guide for the Estimation

Programs Interface (EPI), Version 1.2, Syracuse Research Corporation,

Syracuse, New York 13210.

Other

D. Partition Coefficient

Test Substance

Test substance:

EEP

Method

Method: Remarks:

Remarks:

Estimation

Results

Log P_{OW}: Remarks:

1.08

References

 $KOWIN\ v1.63; Meylan,\ W.\ (1993).$ User's Guide for the Estimation Programs

Interface (EPI), Version 1.2, Syracuse Research Corporation, Syracuse, New

York 13210.

E. Water Solubility

Test Substance

Test substance:

Remarks:

Method

Method: Estimation

Remarks:

Results

Value: 9,410 mg/L Temperature: 25 °C

Description: Slight (1-10 g/L)

Remarks: A K_{ow} of 1.08 was used in the estimation

EEP

References WSKOW v1.33; Meylan, W. (1993). User's Guide for the Estimation

Programs Interface (EPI), Version 1.2, Syracuse Research Corporation,

Syracuse, New York 13210.

Other

III. Environmental Fate Endpoints

A. Photodegradation

Test Substance

Remarks:

Test substance:

EEP

Method

Method: Estimation

Test type: Atmospheric oxidation

Remarks:

Results

Temperature: 25 °C

Hydroxyl radicals reaction

OH Rate constant: 15.8563 x 10⁻¹² cm³/molecule -sec

Half-life 0.675 Days (12-hr day; 1.5x10⁶ OH/cm³)
Ozone reaction: No ozone reaction estimation was noted.

Remarks:

Conclusions Material is expected to rapidly degrade in the atmosphere.

References AopWin v1.88; Meylan, W. (1993). User's Guide for the Estimation Programs

Interface (EPI), Version 1.2, Syracuse Research Corporation, Syracuse, New

York 13210.

B. Stability in Water

Other

Test Substance Test substance: **EEP** Remarks: Method Method: Estimation Test type: Aqueous base/acid-catalyzed hydrolysis Temperature: 25 °C Remarks: Results 7.802 x 10⁻² L/mol-sec Total K_b for pH >8: Half-life (pH 8): 102.821 days Half-life (pH 7): 2.815 years Remarks: Material is not readily hydrolyzed by water. References HYDROWIN v1.67; Meylan, W. (1993). User's Guide for the Estimation Programs Interface (EPI), Version 1.2, Syracuse Research Corporation, Syracuse, New York 13210.

C. Biodegradation

Test Substance

Test substance: EEP

Remarks: Purity >99%

Method

Method: OECD:TG-301B and Annex V C.4

No

Test type: Ready biodegradation using the CO₂ evolution test (Modified Sturm)

GLP: Yes
Year: 1996
Contact time: 28-days

Inoculum: Activated sludge microorganisms (unacclimated)

Remarks: Five inoculated carboys were used: 2 for the inoculum blank, one for a positive control (sodium benzoate), and two containing test article (tested at

34.8 mg/L; equivalent to 20 mg DOC/L). Microbe count was 10⁶/ml.

Results

Total degradation at test

end:

60% and 66% (vessel 1 and vessel 2); loss of DOC was 99.9% in both vessels

7-days and 9-days (vessel 1 and vessel 2)

Time for 10% degrad.: Does study meet 10-day

window criteria:

Classification: Results indicate material was not readily degraded.

Breakdown products: Not determined

Remarks: No significant amount of CO₂ was evolved from inoculum blank. Positive

controls only reached 58% degradation by Day 14 and 70% by test end. As measured by DOC loss, the test substance was completely lost in 28-days. The contradiction between DOC loss and CO_2 evolution results may be due to the volatility of the test substance. The low CO_2 evolution does not necessarily mean the test substance is not degradable under environmental

conditions, or after wastewater treatment.

Conclusions

Data Quality

Remarks: This was a well-documented OECD guideline study conducted under GLP

assurances.

References Determination of Ready Biodegradability (Biotic Degradation) Using the CO₂

Evolution Test (Modified Sturm); Environmental Sciences Section, Health and Environment Laboratories, Eastman Kodak Company, Rochester, NY;

Study No. EN-113-970309-A, August 21, 1996.

Other

The below comments are by Ms. Janice M. Beglinger, Biodegradation Area Coordinator Eastman Kodak Company, are to put perspective as to why results from the above summarized study differ from that of one conducted by Union Carbide (UC) summarized below using the same protocol (OECD 301B – Modified Sturm).

After reviewing both studies the following findings were noted:

- The amount of test chemical introduced was not the same. More test chemical was used in the Kodak (104.5 mg/3L) study than the UC (62.2 mg/3L) study. The Kodak study utilized a test concentration of 20 mg dissolved organic carbon/L. This was calculated using the molecular formula and weight of the compound. The UC study used 10 mg/L as organic carbon. The mg organic carbon was calculated using the analyzed value of the soluble organic carbon concentration of a 1000 mg/L stock solution.
- 2. The inoculum suspended solids (ss) concentrations differed. The Kodak test used 100 mL of inoculum at 24.7 mg/L ss per test vessel. The inoculum was prepared from mixed liquor supernatant. The UC study was inoculated to 30 mg/L ss with a bacterial seed suspension prepared from mixed liquor. The total volume used was not noted.

It is possible that the combination of less chemical with a higher concentration of suspended solids would account for the difference between studies.

 The inoculum itself could also account for a difference in overall degradation rates. Differences between bacterial populations could account for differences between laboratories, as they would not be homogenous. It is also possible that inoculum preparation procedures varied (between laboratories) as the OECD Guidelines allow for several variations.

It should be noted that in addition to CO_2 evolution, the Kodak test also used dissolved organic carbon (DOC) analysis. DOC analysis is a direct measure, while CO_2 evolution is an indirect measure. At test end, loss of DOC for the Positive Control (sodium benzoate) was 99.8%. Loss of DOC for the test chemical was 99.9%. CO_2 evolution at test end for the Positive Control, Test vessel #1, and Test vessel #2 were 70%, 60%, and 66%, respectively.

EEP was also the subject of a Zahn-Wellens study conducted at Kodak in 1995 (summarized below). The test was ended after 23 days resulting in 98% degradation. Test chemicals giving a result of greater than 20% loss of DOC in this test may be regarded as inherently biodegradable, whereas a result of greater than 70% loss of DOC is evidence of ultimate biodegradability. It should be noted that the inoculum was not acclimated for this study.

In conclusion, test results of the UC study, DOC results from the Kodak study, and the 1995 Zahn-Wellens test conducted by Kodak, all indicate EEP Solvent may be classified as readily biodegradable.

Test Substance

Test substance: **EEP**

Remarks: Purity unknown

Method

Method: OECD: TG-301B and OPPTS 835.3110

Test type: Ready biodegradation using the CO₂ evolution test (Modified Sturm)

GLP: Unknown 1997 Year: Contact time: 28-Day

Inoculum: Activated sludge microorganisms

Remarks: Inoculum source was from the South Charleston, WV Wastewater Treatment

> Works, stock solution 1000 mg/L, stock DOC 482 mg/L, stock added/3L was 62.2 ml, product added/3L was 62.2 mg, carbon added 30.0 mg, test was

completed in duplicate.

Results

Total degradation at test

end:

Time for 10% degrad.: <6 days

Does study meet 10-day

window criteria:

Yes Classification:

Results indicate material was readily biodegradable

Breakdown products: Not determined

Remarks: No significant amount of CO₂ was evolved from inoculum blank.

Conclusions Material is readily degraded by wastewater microbes

100% (Day 18)

Data Quality

Remarks:

References Biodegradation testing of selected glycol ethers by carbon dioxide evolution

test procedures; Union Carbide Corporation, September 24, 1998; File No.:

43290.

Test Substance Test substance: EEP Remarks: Purity >99% Method Method: OECD: TG-302B Test type: Zahn-Wellens/EMPA test for inherent biodegradability GLP: Yes Year: 1995 Contact time: 23-days Inoculum: Mixed-liquor suspended solids; unacclimated Remarks: Test article (50 mg DOC/L) and positive control were run in duplicate using 2L Erlenmeyer flask. Another flask was used as a blank control. Test solutions were agitated with magnetic stir bars and protected from light by aluminum foil. Dissolved oxygen, pH, and DOC analysis were determined on days 1, 3, 6, 8, 10, 14, 17, and 23. Results Degradation %: 98% decrease in DOC (Day 23) Time for 10% degrad.: Classification: Material is inherently biodegradable under the definition of this test. Breakdown products: Not determined Remarks: Positive control had a DOC removal exceeding 70% within 14-days. This

Conclusions Results indicate material would not be expected to be persistent in the

environment. Test article does not require any European Union labeling

fulfills the requirements of a valid test. No protocol deviations were noted.

statement relating to long-term effects.

Data Quality
Remarks: This was a well-documented OECD guideline study conducted under GLP

assurances.

References Determination of Inherent Biodegradability (Biotic Degradation) Using the

Zahn/Wellens/EMPA Test; Environmental Sciences Section, Health and Environment Laboratories, Eastman Kodak Company, Rochester, NY; Study

No. EN-111-970309-1, April 17, 1996.

Test Substance Test substance: EEP Remarks: Purity >99% Method Method: OECD: TG-301E and EEC/Annex V Guideline C.3 Test type: Ready Biodegradability GLP: Yes Year: 1991 Contact time: 28-days Inoculum: Unacclimated microorganisms from secondary wastewater effluent Remarks: Test article was evaluated in duplicate with results averaged. The concentration of DOC (Day 0: 21.5 mg/L) was determined for each vessel on Days 0, 7, 14, 21, 27, and 28. Sterile chemical control DOC was analyzed at the start and on Day 28. Dissolved oxygen and pH were assessed at time 0 and on Day 28. A positive control of Sodium benzoate was used to validate the test system. Another flask was used as a blank control. All test flasks were oscillated (100 rpm) in the dark at a temperature of 20-25 °C. Results 43% decrease in DOC (Day 28) Degradation %: Time for 10% degrad.: < 7-Days Material is moderately biodegradable under the definition of this test. Classification: Breakdown products: Not determined Remarks: Positive control had a DOC removal exceeding 90% at Day 7. This fulfills the requirements of a valid test. No protocol deviations were noted. Conclusions Under condition of this assay the material appears to have a moderate potential to be degraded in the environment **Data Quality**

Remarks: This was a well-documented OECD guideline study conducted under GLP

assurances.

References Health and Environment Laboratories, Eastman Kodak Company, Rochester,

NY; Study No. EN-102-906315-1, June 17, 1991.

Transport between Environmental Compartments (Fugacity)

Other

Test Substance Test substance: **EEP** Remarks: Method Test type: Estimation Model used: Level III Fugacity Model; EPIWIN:EQC from Syracuse Research Remarks: Corporation Results Model data and results: Estimated distribution Concentration (%) and media concentration Air 1.78 50.5 (levels II/III): Water 47.7 Soil 0.0666 Sediment Remarks: Physical chemical values utilized in this model were default values obtained from the EPIWIN program. **Data Quality** Remarks: References Meylan, W. (1993). User's Guide for the Estimation Programs Interface (EPI), Version 1.2, Syracuse Research Corporation, Syracuse, New York 13210. The Level III model incorporated into EPIWIN is a Syracuse Research Corporation adaptation of the methodology described by Mackay et al. 1996; Environ. Toxicol. Chem. 15(9), 1618-1626 and Environ. Toxicol. Chem. 15(9), 1627-1637.

IV. Ecotoxicity

A. Acute Toxicity to Fish

Test Substance
Test substance: EEP

Remarks: Purity was >99%

Method

Method: OECG:TG-203 and EEC/Annex V C.1.

Test type: Acute lethality

GLP: Yes Year: 1994

Species/strain: Fathead minnow (*Pimephales promelas*)

Analytical monitoring: Yes; Exposure solutions, temperature, pH, dissolved oxygen

Exposure period: 96-Hour; static

Remarks: Study was conducted in duplicate with 10 fish/concentration with a loading

rate of < 1 g/L. The photoperiod consisted of 16-hours on and 8-hours off

with a 20-minute transition period.

Results

Observations on

precipitation: No precipitation was noted. However, although the water was initially clear,

test tanks became cloudy at 72-hours at exposure levels of 34.5 and 61.5 mg/L (replicates A and B) and at 111 mg/L in replicate B. By 96-hours, the two lower levels became slightly cloudy. Interestingly, cloudiness was not reported at the highest concentration level or at 111 mg/L in replicate A.

Nominal concentration: 10.5, 19, 34.5, 61.5, 111, 200 mg/L

Measured concentration: Test A: 9.5, 13.2, 25.4, 46.4, 100.1, 174.0 mg/L

Test B: 9.4, 13.4, 23.8, 44.2, 83.2, 174.4 mg/L

Endpoint value: Test A: LC₅₀ 55.3 mg/L; NOEC 25.4 mg/L

Test B: LC₅₀ 45.3 mg/L; NOEC 23.8 mg/L

Biological observations: Normal behavior and appearance was noted in all fish at all time points

exposed to 34.5 mg/L and below. Deaths and decreased activity were noted

in a dose-dependent manner at levels of 61.5 and above.

Statistical methods: LC_{50} calculations were determined by: (1) Stephan, C.E. 1977. Methods for

Calculating an LC₅₀. In: F.L. Mayer and J.L. Hamelink, Eds., <u>Aquatic Toxicology and Hazard Evaluation</u>, Spec. Tech. Publ. No. 634, ASTM, Philadelphia, PA, pp. 65-84. (2) American Society for Testing and Materials. 1988. Proposed New Standard Practice for Using Probit Analysis. ASTM E-

47.07. Draft#4. June, 1988.

Remarks: No significant protocol deviations were noted. Water temp remained at 20 +/-

1 °C, The extremes for pH ranged from 7.48 to 8.48 and dissolved oxygen

ranged from 5.1 - 9.0 mg/L.

Conclusions The 96-hour LC₅₀ value indicates that the test substance would be assigned

the risk phrase "harmful to aquatic organisms" according to the European Union's labeling directive and would correspond to a "moderate concern

level" according to the U.S. EPA's assessment criteria.

Data Quality	
Reliability:	Reliable without restrictions
Remarks:	This was a well-documented OECD guideline study conducted under GLP
	assurances.
References	An Acute Aquatic Effects Test with the Fathead Minnow; Environmental Sciences Section, Health and Environment Laboratories, Eastman Kodak Company, Rochester, NY; Study No. EN-430-970309-1, July 7, 1995.
Other	Data from a study completed by the Union Carbide Company using similar methodologies indicated the 96-hour LC50 was 90 mg/L and the NOEC was
	62.5 mg/L. These values are very comparable to what is summarized above.

B. Acute Toxicity to Aquatic Invertebrates

Test Substance

Test substance: EEP

Remarks: Purity was >99%

Method

Method: OECD: TG-202 and EEC/Annex V C.2

Test type: Acute immobilization

GLP: Yes Year: 1994

Species/strain: Daphnia magna

Analytical procedures: Aliquots of exposure solution were submitted for concentration

determinations at 0 and 48 hours. Temperature, dissolved oxygen, and pH

were also determined at these same time periods.

Test details: 48-hour exposure period; static Remarks: Study was conducted in duplicate

Results

Nominal concentration: 95.0, 171.5, 308.5, 555.5, and 1000 mg/L

Measured concentration: Test A: 70.2, 133.1, 245.7, 479.7, and 911.1 mg/L

Test B: 67.2, 136.1, 260.9, 461.4, 918.7 mg/L

Endpoint value: Test A(48 hr): $EC_{50} > 479.7 \text{ mg/L}$; NOEC 479.7 mg/L

Test B(48 hr): EC₅₀ 785.0 mg/L; NOEC 461.4 mg/L

Biological observations: Daphnids exhibited behavior comparable to controls at a test concentration of

555.5 mg/L and below. Depressed activity and immobilization was noted only at the 1000 mg/L level and primarily at the 24 hour and 48 hour

observation periods.

Statistical methods: LC₅₀ calculations were determined by: (1) Stephan, C.E. 1977. Methods for

Calculating an LC₅₀. In: F.L. Mayer and J.L. Hamelink, Eds., <u>Aquatic Toxicology and Hazard Evaluation</u>, Spec. Tech. Publ. No. 634, ASTM, Philadelphia, PA, pp. 65-84. (2) American Society for Testing and Materials. 1988. Proposed New Standard Practice for Using Probit Analysis. ASTM E-

47.07. Draft#4. June, 1988.

Remarks: Minor protocol deviations were noted. However, they were either deemed as

insignificant and would not have affected study outcome, or their impact would have actually lead to more conservative final values. Water temp remained at 19 $^{\rm o}$ C, The extremes for pH ranged from 7.7 to 8.1 and dissolved

oxygen ranged from 7.6 – 9.2 mg/L.

Conclusions

The 48-hour EC_{50} value indicates that the test substance would not require

any labeling pertaining aquatic toxicity according to the European Union's labeling directive and would correspond to a "low concern level" according to

the U.S. EPA's assessment criteria.

Data Quality

Reliability: Reliable without restrictions

Remarks: This was a well-documented OECD guideline study conducted under GLP

assurances.

References An Acute Aquatic Effects Test with the Daphnid; Environmental Sciences

Section, Health and Environment Laboratories, at Eastman Kodak Company,

Rochester, NY; Study No. EN-431-970309-1; July 25, 1995.

C. Toxicity to Aquatic Plants

Test Substance
Test substance: EEP

Remarks: Purity was >99%

Method

Method: OECD: TG-201 and EEC/Annex V C.3
Test type: Growth inhibition limit test with the alga

GLP: Yes Year: 2000

Species/strain: Selenastrum capricornutum

Endpoint basis: Cell concentrations (biomass) and growth rate

Exposure period: 72-hours, static

Analytical procedures: Temperature, light intensity, rpm, and test substance concentration were

assessed at the 0, 24, 48, and 72 hours. The pH was assessed at time 0 and

after 72 hours.

Remarks: The concentration of algae was set at 10⁴ cells/ml.

Results

Nominal concentration: 120 mg/L

Measured concentration: 118.82 mg/L 0 hours and 114.86 mg/L (geometric mean concentration over

the 3 days)

Endpoint value: The estimated E_bC_{50} and E_rC_{50} were not determined as there was no effect on

algae growth.

NOEC: >114.86 mg/L (72 hr)

Biological observations: No deformed cells were noted

Was control response

satisfactory: Yes (culture concentrations increased by a factor of 72-fold)
Statistical methods: NA (no effects were seen at highest exposure concentration)

Remarks: A mean illumination of 754 +/- 13.7 foot-candles was maintained. The mean

temperature was 24°C and pH ranged from 7.4 to 7.9. Cultures were

oscillated at 100 rpm. There was a 7.2% loss of test material over the 72-hour

period.

Conclusions The 72-hour E_bC_{50} and E_rC_{50} values indicate that, based on this study, the test

substance would not be classified as "harmful to aquatic organisms"

according to the European Union's labeling directive and would be classified in a "low concern" category according to the U.S. EPA's assessment criteria.

Data Quality

Reliability: Reliable without restrictions

Remarks: This was a well-documented OECD-study conducted under GLP assurances

References A Growth Inhibition Test with the Alga, *Selenastrum capricornutum*; Health

and Environment Laboratories, Eastman Kodak Company, Rochester, NY;

Study No. EN-512-906315-A, January 30, 2001.

V. Toxicological Data

A. Acute Toxicity

Test Substance
Test substance: EEP

Remarks: Purity 99.9%

Method

Method: Acute toxicity; OECD: TG-401 (dated May 12, 1981)

Test type: LD₅₀ estimate

GLP: Yes Year: 1986

Species/strain: Rat/CRL:CD (SD)
Sex: Male and Female

Animals/sex/dose: 5
Vehicle: None
Route of exposure: Oral

Remarks: Only a single dose of 5,000 mg/kg was utilized; study also included

histopathology on many tissues including those of the central nervous system.

Results

Value: LD₅₀>5,000 mg/kg males

LD₅₀ 3200-5,000 mg/kg females

Deaths at each dose: No males died; 3 females died (2 on Day 1 and one on Day 2)

Remarks: Males: All demonstrated slight weakness and ataxia on Day 1 after dosing.

On Day 2, and subsequent days, no abnormal clinical sign were noted, and all had normal weight gains. Females: No abnormal clinical signs were observed on the day of dosing. The next day, 2 animals were found dead and the remaining three exhibited signs of moderate to severe weakness and ataxia. A third animal died during the night between Days 1 and 2. On Day 2 the remaining animals had slight weakness, but were clinically normal on all subsequent days and demonstrated normal weight gain. The cause of death of the three females was not evident. There were no test article induced changes in any of several organs and tissues removed from the seven rats that survived till experimental termination. There was no evidence of neurotoxicity based on an absence of lesions in the brain, spinal cord, peripheral nerves, dorsal root ganglia, skeletal muscle, and neural tissue present in visceral organs. The LD $_{50}$ range listed for females is from 3200 - 5000 mg/kg based on the results of another study (not reported) in which no females died following an acute

oral exposure of 3,200 mg/kg.

Conclusions Material is considered slightly toxic

Data Quality

Reliability: Reliable without restriction

Remarks: This was a well-documented OECD guideline study conducted under GLP

assurances.

References Acute oral toxicity study of ethyl-3-ethoxypropionate; Toxicological Sciences

Section, Health and Environment Laboratories, Eastman Kodak Company,

Rochester, NY; HAEL No.: 85-0044; June 26, 1986.

Other Data from a study completed by the Union Carbide Company indicated the

 LD_{50} for male rats was 6,305 mg/kg and 5,145 mg/kg for females. These

values are very comparable to what is summarized above.

Test Substance Test substance: **EEP** Remarks: 99.8% Method Method: Acute toxicity; Other LC₅₀ estimate Test type: GLP: Yes Year: 1983 Species/strain: Rat/COBS:CD(SD)BR Sex: Male Animals/sex/dose: 4/dose Vehicle: None Route of exposure: Inhalation Remarks: Rats were exposed in 20-L glass bell jars for a single 6-hour period to 0, 500 or 1000 ppm (actual levels were 481 and 998 ppm) EEP. They were subsequently held for 14-days for observation and weight gain analysis. Test material air concentration and temperature within the chamber was quantified hourly. Gross pathologic examinations were conducted at study termination. Results $LC_{50}>998 \text{ ppm}$; 5,967 mg/m³ (males) Value: Deaths at each dose: There were no deaths at any exposure level Body weight gain was comparable to controls. Clinical signs consisted of Remarks: minimal (500 ppm) and minor (1000 ppm) lethargy and decreased aural investigatory reflex (both groups) during exposure. Animals were void of any gross lesions at terminal necropsy. Conclusions **Data Quality** Reliability: Reliable without restriction This was a well-documented OECD-like guideline study conducted under Remarks: GLP assurances.

References

LC₅₀ inhalation study of compound ethyl-3-ethoxypropionate; Toxicological Sciences Section, Health and Environment Laboratories, Eastman Kodak Company, Rochester, NY; HS&HFL No. 83-0169; December 9, 1983.

B. Repeated Dose Toxicity

Test Substance
Test substance: EEP

Remarks: Purity was 99.9%

Method

Method: OECD: TG-407

Test type: Repeated oral-dose toxicity

GLP: Yes Year: 1986

Species/strain: Rat/CRL:CD(SD)
Route of exposure: Oral intubation
Duration of test: 28-Days

Dose levels: 0, 100, 1000 mg/kg

Sex: Male and Female; 5/dose level

Exposure period: Single daily gavage Frequency of treatment: 5 days/week

Control group and

treatment: Yes; Distilled water

Post-exposure observation

period:

Remarks: Due to gavage error-induced deaths, 2 animals in the high-dose group were

replaced with animals of comparable age and weight on Day 3.

Results

NOAEL (NOEL): 100 mg/kg NOEL

Toxic responses by dose: There was no test material-induced mortality or clinical signs. Weight gain

and feed intake were also not significantly impacted by test article. There were no alterations in the hematological parameters assessed and organ weights, nor were any lesions noted after gross or microscopic examination. The only effect noted in this study were an increase in serum enzymes (AST

and SDH) and creatinine levels in animals receiving 1000 mg/kg.

Statistical methods: One-way ANOVA, Bartlett's test, and Duncan's multiple range test using a p

value of <0.05 to indicate statistical significance.

Remarks:

ConclusionsMaterial was well tolerated with minor effects noted on liver enzymes and

creatinine levels not accompanied by alterations in morphological appearance

of any organ examined.

Data Quality

Reliability: Reliable with restriction

Remarks: Although this was an OECD guideline study conducted under GLP

assurances, the study report was somewhat lacking in detail.

References Four-Week Oral Toxicity Study of Ethyl-3-Ethoxypropionate in the Rat;

Toxicological Sciences Section, Health and Environment Laboratories, Eastman Kodak Company, Rochester, NY; Study No.: 850044G3; March 16,

1986.

Test Substance

Test substance: EEP

Remarks: Purity was >99%

Method

Method: Methods were comparable to OECD: TG-413

Test type: Subchronic inhalation toxicity

GLP: Yes Year: 1986

Species/strain: Rat/CRL:CD(SD)BR

Route of exposure: Inhalation
Duration of test: 90-Days

Dose levels: 0, 250, 500, 1000 ppm

Sex: Male and female; 15/dose level

None

Exposure period: 6 hours/day
Frequency of treatment: 5 days/week

Control group and

treatment:

Post-exposure observation

period: Remarks: Controls exposed to filtered room air and were otherwise treated similarly

Results

NOAEL (NOEL): 250 ppm; 1,495 mg/m³ Actual doses received: 0, 251, 510, 996 ppm

Toxic responses by dose: One female exposed to 1000 ppm died on day 54. The cause was not

determined due to autolysis. Body weight: Statistically significant decreases in body weight at termination were noted in mid- and high-dose animals of both sexes. Clinical signs: The only major observation noted was signs of irritation manifested as lacrimation, sialorrhea, red or brown discoloration of facial hair, and unkempt appearance. The severity was noted to be minimal and was seen in both sexes. Lethargy was noted in high-dose animals and only occurred during the first few exposures. Hematology: The only effect noted was a slight increase (biologically insignificant) in lymphocyte percentage in high-dose females. Clinical chemistry: High-dose males had a slight, but statistically significant, decrease in serum glucose and increase in creatinine level. High-dose females also showed this effect in creatinine. Additional test-article related changes in females consisted of a dose responsive increase in alkaline phosphatase (significant at 500 and 1000 ppm). Organ effects: There were no statistically significant changes in organ weights or any histopathological changes to suggest a test article-induced

toxicity.

Statistical methods: One-way ANOVA, Bartlett's test, and Duncan's multiple range test using a p

value of <0.05 to indicate statistical significance.

Remarks:

Conclusions

Data Quality Reliability: Remarks:	Reliable without restriction This was a well-documented OECD guideline study conducted under GLP assurances.
References	90-Day Inhalation Toxicity Study of Ethyl-3-Ethoxypropionate in the Rat; Toxicological Sciences Section, Health and Environment Laboratories, Eastman Kodak Company, Rochester, NY; Experiment No.: 850044I1; June 30, 1986.
Other	

C. Genetic Toxicity - Mutation

Test Substance

Test substance: **EEP**

Remarks: Purity was 99.8%

Method

Method: Other: OECD: TG-471-like Test type: In vitro mutagenicity

GLP: Yes 1986 Year:

Salmonella typhimurium (strains: TA98, 100, 1535, 1537, and 1538) Species/strain:

Metabolic activation: Yes: rat liver S9

Concentration tested: Maximum concentration tested was 15000 ug/plate

Remarks: Positive controls (2-aminoanthracene, sodium azide, 9-aminoacridine,

picrolonic acid, and ICR-191) were run concurrently. Negative control was the test vehicle dimethylsulfo xide. The test article was plated in triplicate. A chemical is considered positive when all criteria are met and there is a

reproducible dose-response relationship that exceeds 10³ revertants/nanomole.

Results

No positive responses were induced by EEP in any of the tester strains Result:

Cytotoxicity began at 3164 ug/plate and showed a 26% decrease at 10,000 Cytotoxic concentration:

ug/plate (-S9) and a 16% decrease with S9 activation.

No precipitate was observed at maximum concentration tested.

Precipitation concentration:

Genotoxic effects

Negative

With activation: Without activation: Negative

Statistical methods: Means and standard deviations were determined for each of the dosing

Remarks: regimens; then each mean was assessed for significance using Student's t-test. Further statistical analyses were outlined but were not needed due to the absence of an increase in the number of revertants colonies at any dose

beyond the positive control.

Conclusions Material was not genotoxic under conditions of this assay.

Data Quality

Reliability: Reliable without restrictions

Remarks: This was a well-documented OECD-like guideline study conducted under

GLP assurances.

References Evaluation of Ethyl-3-Ethoxypropionate in the Salmonella/Microsome

Mutagenicity Assay; Toxicological Sciences Section, Health and

Environment Laboratories, Eastman Kodak Company, Rochester, NY; HAEL

No.: 83-0169; January 26, 1986.

D. Genetic Toxicity - Chromosomal Aberrations

Test Subs tance

Test substance: EEP

Remarks: Purity was >99%

Method

Method: OECD: TG-473

Test type: Aberration assay in CHO cells

GLP: Yes Year: 2000

Species/strain: Chinese hamster ovary cells

Route of exposure: In vitro

Concentration tested: Up to 1500 ug/ml (this is >10 mM, the assay maximum)

Metabolic activation: Yes; Aroclor 1254 induced rat liver S9

Remarks: Positive controls consisted of Mitomycin C (-S9) and cyclophosphamide

(+S9).

Results

Result: No significant increases in cells with chromosomal aberrations, polyploidy, or

endoreduplication were observed.

Cytotoxic concentration: >1500 mg/ml, the maximum dose tested

Precipitation concentration: No precipitate was observed at maxim

Genotoxic effects

entration: No precipitate was observed at maximum concentration tested.

With activation: Negative Without activation: Negative

Statistical methods: Statistical analysis employed a Cochran-Armitage test for linear trends and

Fisher's Exact Test to compare the percentage of cells with aberrations.

Remarks:

Conclusions Material was not genotoxic under conditions of this assay.

Data Quality

Reliability: Reliable without restrictions

Remarks: This was a well-documented OECD guideline study conducted under GLP

assurances.

References Covance Laboratories Inc., Vienna, VA; Study number: 21202-0-4370ECD;

April 6, 2000.

E. Developmental Toxicity

Test Substance

Test substance: **EEP**

Remarks: Purity was 99.7%

Method

Method: This study essentially followed current OECD: TG-414 guidelines

GLP: Yes Year: 1983/1984

Species/strain: Rat/COBS:CD(SD)BR Sex: Females; 25/exposure level

Route of exposure: Inhalation

Exposure levels: 0, 125, 250, 500, 1000 ppm Actual exposure levels: 0, 123, 245, 500, 975 ppm

Exposure period: 6 hours/day

Frequency of treatment: Days 6-15 of gestation

Control group and

Remarks:

treatment: Filtered room air

> Groups of 45-day old males and females were housed 1:1 over a four-day mating period. Animals were exposed to test article on days 6-15 of gestation using whole-body inhalation chambers. Exposure conditions were well monitored. Maternal body weight and food consumption was monitored regularly. All dams were monitored daily (except weekends) for behavioral changes. On Day 20 dams were euthanized by CO₂. Hematological and clinical chemistry analyses were conducted on 10 randomly chosen animals. The uterine horns were removed and implantation sites examined. Ovaries were examined and corpora lutea quantified. A gross examination was conducted on the visceral and thoracic cavities and the liver, kidneys, spleen, and thymus were weighed and microscopically examined. A section of the femur and mesenteric lymph nodes were also removed for histological examination. Viable fetuses were removed, weighed, sexed, and examined for gross abnormalities. They were divided in two and fixed appropriately for

either internal soft tissue examinations or for skeletal defects.

Results

Maternal toxicity NOEL: 125 ppm, 747 mg/m^3

Developmental toxicity

NOEL:

1000 ppm; 5,979 mg/m³

Maternal toxic responses by dose:

Absolute body weights were lower in dams exposed to 500 and 1000 ppm during gestation days 6-16, while terminal (Day 19) weights were comparable to control. While maternal weight gain and food consumption during Days 6-16 were significantly lower at exposure levels of 250 ppm and higher. Clinical signs of toxicity were only noted in the 1000 ppm group and consisted of lethargy, salivation, and reddish discoloration of facial hair. There were no significant effects seen in the hematological parameters. clinical chemistries, or visceral organs weighed or microscopically examined

Fetal toxic responses by dose:

No differences were noted in any of the reproductive indices, or in fetal body weight or sex ratios. External, internal soft tissue and skeletal examinations of the fetuses revealed no treatment-related major malformations in any exposed groups. Slight increases in the incidence of some minor internal soft tissue alterations and skeletal variants indicative of slight fetotoxicity were seen in litters exposed to 1000 ppm. The appearance of rudimentary thoracolumbar ribs (14th) was also increased in litters exposed to 1000 ppm.

Statistical methods:	Continuous data were analyzed using a one-way ANOVA and Duncan's
	Multiple Range test. Homogeneity of variance was tested by Bartlett's test.
	Incidence data were compared using Chi-square contingency tables and each
	test group was compared to control using Fisher's Exact Test.
Remarks:	
Conclusions	It was concluded that EEP was not teratogenic. While slight evidence of fetotoxicity was noted, this occurred at levels that induced significant maternal toxicity (1000 ppm).
Data Quality	
Reliability:	Reliable without restrictions
Remarks:	This was a well-documented OECD-like study conducted under GLP assurances
References	The Developmental Toxicity of Ethyl-3-Ethoxypropionate in the Rat;
	Toxicological Sciences Section, Health and Environment Laboratories,
	Eastman Kodak Company, Rochester, NY; Study: 83-0169-2; June 25, 1984.
Other	

Test Substance

Test substance: **EEP**

Remarks: Purity was 99.9%

Method

"New and Revised Health Effects Test Guideline" EPA 560/6-84-002 and Method:

> was also conducted in general agreement with that for an "Inhalation Developmental Toxicity Study" (HG-Organ/Tissue-Dev Tox-Inhal, October

1984).

GLP: Yes 1986 Year:

Species/strain: Rabbit/New Zealand White Sex: Female; 18/exposure level

Route of exposure: Inhalation

Exposure levels: 0, 125, 250, 500, 1000 ppm Actual exposure levels: 0, 124, 247, 498, 997 ppm

6 hours/day Exposure period:

Frequency of treatment: Days 6-18 of gestation

Control group and

treatment: Filtered room air

Remarks: The methodology followed in this study is essentially identical to that of

> OECD: TG-414 guidelines. The liver, kidneys, spleen, and thymus were weighed and microscopically examined. A section of the femur and mesenteric lymph nodes, along with any gross lesions were also removed for

histological examination.

Results

Maternal toxicity NOEL:

Developmental toxicity

NOEL:

Maternal toxic responses by

dose:

Fetal toxic responses by

dose:

Statistical methods:

Remarks:

125 ppm; 747 mg/m³

1000 ppm; 5,979 mg/m³

No mortalities were noted. Pregnancy rates and the incidence of pregnancies lost to abortion or premature delivery were comparable between all groups. No adverse effects due to treatment were noted in maternal hematology, clinical chemistry data, organ weights, or in organs examined grossly or microscopically. A reduction in food consumption was seen on Days 6 and 7 at 250 and 500, and 1000 ppm. Several females at 500 and 1000 ppm were reported to have excessive lacrimation on the first day of exposure. Excessive salivation on the first day of exposure was also noted at 1000 ppm. Decreased body weight gain was noted for Days 6-9 and 6-18 in animals exposed to

1000 ppm.

No treatment-related external, internal soft tissue, or skeletal anomalies were

seen at any exposure concentration in the harvested fetuses.

Homogeneity of variance was tested by Bartlett's test followed by parametric or non-parametric procedures if variances were equal or not respectively. Parametric data were analyzed using a one-way ANOVA followed by either Dunnett's test. Non-parametric results utilized Kruskal-Wallis test and a summed rank test (Dunn) to determine which treatment differed from control. A test for trend in dose levels was also performed with standard regression (parametric data) or Jonckheere's test in the non-parametric cases. All ratios were transformed via the arc sine transformation prior to analysis. Incidence data were compared using Chi-square contingency tables and each test group was compared to control using Fisher's Exact test. The significance level was corrected via the Bonferroni inequality to assure an overall test of the stated significance level. Thirdly, Armitage's test for linear trend in the dosage

groups was performed.

Conclusions	It was concluded that EEP was not teratogenic. While slight evidence of maternal toxicity was noted at 1000 ppm.
Data Quality	
Reliability:	Reliable without restrictions
Remarks:	This was a well-documented OECD-like guideline study conducted under
	GLP assurances.
References	An Inhalation Developmental Toxicity Study in Rabbits with Ethyl-3-
	Ethoxypropionate; Bio/Dynamics Inc. East Millstone, NJ; Project No.: 86-3035; March 17, 1987.
Other	

F. Toxicity to Reproduction

Test Substance

Test substance: EEP

Remarks: Purity was >99%

Method

Method: Methods were comparable to OECD: TG-413

Test type: Subchronic inhalation toxicity

GLP: Yes Year: 1986

Species/strain: Rat/CRL:CD(SD)BR

Route of exposure: Inhalation
Duration of test: 90-Days

Exposure levels: 0, 250, 500, 1000 ppm

Sex: Male and female; 15/exposure level

Exposure period: 6 hours/day
Frequency of treatment: 5 days/week

Control group and

treatment: Controls exposed to filtered room air and were otherwise treated similarly

Post-exposure observation

period:

Remarks: Testes and ovaries were weighed at time of necropsy. Testes, epididymides,

male accessory sex gland, ovaries, vagina, uterus, and fallopian tubes were

examined microscopically.

Results

NOEL: >1000 ppm; 5,979 mg/m³ Actual exposure levels: 0, 251, 510, 996 ppm

Toxic responses by dose: There were no statistically significant changes in any of the weighed

reproductive organs, nor were there any histopathological changes in any

reproductive organs examined.

Statistical methods: One-way ANOVA, Bartlett's test, and Duncan's multiple range test using a p

value of <0.05 to indicate statistical significance.

Remarks:

Conclusions No evidence of toxicity to the reproductive organs was noted.

Data Quality

Reliability: Reliable with restriction

Remarks: This was a well-documented OECD guideline study conducted under GLP

assurances. The study only assessed reproductive organ weight and histology.

References 90-Day Inhalation Toxicity Study of Ethyl-3-Ethoxypropionate in the Rat;

Toxicological Sciences Section, Health and Environment Laboratories, Eastman Kodak Company, Rochester, NY; Experiment No.: 850044I1; June

30, 1986.