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U.S. HIGH PRODUCTION VOLUME (HPV) CHEMICAL CHALLENGE PROGRAM

ROBUST SUMMARY

N-Methylphthalimide (CAS RN 550-44-7)

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Prepared for:
U.S. Environmental Protection Agency
Washington, D.C., USA

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CHEMICAL IDENTITY AND USE INFORMATION

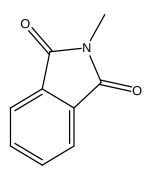
CAS RN:

550-44-7

CHEMICAL NAME:

N-Methylphthalimide

STRUCTURE, MOLECULAR WEIGHT, FORMULA:



Molecular Formula: C₉H₇NO₂ Molecular Wt.: 161.16

OTHER CHEMICAL IDENTITY INFORMATION

1H-Isoindole-1,3(2H)-dione, 2-methyl-Phthalimide, N-methyl-

USE PATTERN

N-Methylphthalimide (PI) (CAS RN: 550-44-7) is a site-limited intermediate made at a single location in the U.S. PI is used as a reactive intermediate to make another intermediate which is used as feedstock for making a high molecular weight polyetherimide polymer.

FINAL TEST STATUS

N-Methylphthalimide CAS RN: 550-44-7		Information	OECD Study	GLP	Other Study	Estimation Method	Acceptable	Testing Required
	STUDY	Y/N	Y/N	Y/N	Y/N	Y/N	Y/N	Y/N
Pl	HYSICAL AND CHEMICAL DATA							
1.0	Melting Point	Y	Y	Y	N	N	Y	N
2.0	Boiling Point	Y	Y	Y	N	N	Y	N
3.0	Vapour Pressure	Y	Y	N	N	N	Y	N
4.0	Partition Coefficient	Y	Y	Y	N	N	Y	N
5.0	Water Solubility	Y	Y	Y	N	N	Y	N
ENVIRONMENTAL FATE AND PATHWAY								
6.0	Photodegradation	Y	N	N	Y	Y	Y	N
7.0	Stability in Water	Y	Y	Y	N	N	Y	N
8.0	Transport and Distribution	Y	N	N	Y	Y	Y	N
9.0	Biodegradation	Y	Y	Y	N	N	Y	N
ECOTOXICITY								
10.0	Acute Toxicity to Fish	Y	Y	Y	N	N	Y	N
11.0	Toxicity to Algae	Y	Y	Y	N	N	Y	N
12.0	Acute Toxicity to Daphnia	Y	Y	Y	N	N	Y	N
	TOXICITY							
13.0	Acute Toxicity	Y	N	N	Y	N	Y	N
14.0	Genotoxicity In Vitro or In Vivo (Chromosome Aberration Tests)	Y	Y	Y	N	N	Y	N
15.1	Genotoxicity In Vitro (Bacterial Test)	Y	N	Y	Y	N	Y	N
15.2	Genotoxicity In Vitro (Mammalian Cells)	N	N	N	N	N	N	N
16.0	Repeated Dose Toxicity	Y	Y	Y	N	N	Y	N
17.0	Reproductive Toxicity	Y	Y	Y	N	N	Y	N
18.0	Development Toxicity / Teratogenicity	Y	Y	Y	N	N	Y	N

ROBUST SUMMARY

PHYSICAL AND CHEMICAL DATA

1.0 MELTING POINT

Value: 136- 137°C

Decomposition: Yes [] No [X] Ambiguous []
Sublimation: Yes [] No [X] Ambiguous []
Method: OECD Test Guideline 102 (1993)

GLP: Yes [X] No [] ?[]

Test Substance: N-Methylphthalimide (PI, CAS RN 550-44-7); Lot PI-01-1 from General

Electric Company; Purity: 99.93%.

Remarks: The melting point (MP) of PI-01-1 was determined in duplicate as

follows: The MP apparatus hot stage was heated to 120°C. PI-01-1 (approx. 0.5 mg) was placed on a glass slide that was placed on the hot stage of the MP apparatus and covered with a glass disc ('slip'). The hot stage was heated at less than 2°C/min, and the MP was recorded. Note that the MP is the range of temperatures from the temperature when PI-01-1 first started to melt, to the temperature at which all PI-01-1 in the field of view melted. It was also noted whether PI-01-1 changed color or appeared to decompose during the test. The MP of a calibration substance (phenanthrene) was similarly determined in duplicate.

The observed duplicate melting point (MP) ranges for the reference

compound (phenanthrene) were both 99 - 101°C, which compared to the expected MP of 100°C (Merck), indicating acceptable instrument

calibration. The observed duplicate MP ranges of PI-01-1 were both 136 - 137°C. Therefore, the reported MP of PI-01-1 was 136 - 137°C. No

color change or decomposition was observed during melting.

Reference: Reimer, G.J. (2001). Unpublished Report No. SP3241 1726-MP (BC

Research Inc. Project No 3241 1726) entitled "Physical/chemical property of N-Methylphthalimide [CAS RN 550-44-7]: Melting Point (OECD 102)", dated August 9, 2001 for General Electric Company, Pittsfield,

MA, USA; from BC Research Inc., Vancouver, BC, Canada.

Reliability: (Klimisch Code 1) Valid without restrictions.

2.0 BOILING POINT

Value: 275 ± 5 °C Pressure: 101.4 kPa

Decomposition: Yes [] No [X] Ambiguous [] Method: OECD Test Guideline 103 (1993)

GLP: Yes [X] No [] ? []

Test Substance: N-Methylphthalimide (PI, CAS RN 550-44-7); Lot PI-01-1 from General

Electric Company; Purity: 99.93%.

Remarks: This analysis was conducted in duplicate, analyzing 2 separate pans

containing PI-01-1. PI-01-1 (approx. 5 mg) was placed in an aluminum "pan" (3 mm OD) with a hole in the top of the pan (approx. 0.1 mm

diam.). This pan was placed on the sample position of the differential scanning calorimetry (DSC) instrument, and an empty pan was placed on the reference position. The thermocouple apparatus was warmed to approx. 320°C at 10°C/min. The differential heat flow was continuously recorded and plotted by the instrument. The instrument was calibrated (in duplicate) by boiling deionized water (approx. 5 mg), and by melting a sample of indium. The ambient air pressure during the experiment was 101.4 kPa. DSC Calibration: the DSC instrument showed an average bias of 2.45°C for the boiling of water, and a bias of 0.19°C for the melting of indium. The DSC results on PI-01-1 were corrected for the bias of 2.45°C. PI-01-1 Analysis: the average boiling point of PI-01-1

was 275 ± 5 °C (RSD = 2%) at 101.4 kPa.

Reimer, G.J. (2001). Unpublished Report No. SP3241 1726-BP (BC Reference:

Research Inc. Project No. 3241 1726) entitled "Physical/chemical property of N-Methylphthalimide [CAS RN 550-44-7]: Boiling Point (OECD 103)", dated August 9, 2001 for General Electric Company, Pittsfield, MA, USA; from BC Research Inc., Vancouver, BC, Canada.

Reliability: (Klimisch Code 1) Valid without restrictions.

3.0 VAPOR PRESSURE

Value: 0.000513 HPa Temperature: 24.15°C

Method: Calculated [] Measured [X]

OECD Test Guideline 104 (1993) - Thermogravimetric Analysis with a

Knudsen Cell.

GLP: Yes [] No [] ? [X]

Test Substance: N-Methylphthalimide (PI, CAS RN 550-44-7); prepared by condensation

> of phthalic anhydride with aqueous methylamine. The product, obtained in 91% yield, was recrystallized and confirmed by NMR (final purity not

stated).

Remarks: Vapor pressures of PI-01-1 as a function of temperature were reported by

> Roux (1997), using a Thermogravimetric Analysis (TGA) method with a Knudsen cell. The reported vapor pressure of PI-01-1 at 24.15°C was 0.0513 Pa. Other reported vapor pressures at higher temperatures are

reproduced in the following table:

Temperature		Vapor Pressure			
°C	1/°C	Torr (mm Hg)	Log(torr)	Pascal	Log(pascal)
25.15	0.03976	0.000385	-3.415	0.0513	-1.290
28.23	0.03542	0.000548	-3.262	0.0730	-1.137
30.07	0.03326	0.000689	-3.162	0.0919	-1.037
34.11	0.02932	0.001103	-2.958	0.1470	-0.833
37.27	0.02683	0.001575	-2.803	0.2100	-0.678
40.15	0.02491	0.002175	-2.663	0.2900	-0.538
43.11	0.02320	0.003075	-2.512	0.4100	-0.387

Reference: Reimer, G.J. (2001). Unpublished Report No. SP3241 1726-VP (BC

Research Inc. Project no. 3241 1726) entitled "Physical/chemical property

of N-Methylphthalimide [CAS RN 550-44-7]: Vapor Pressure", dated August 9, 2001 for General Electric Company, Pittsfield, MA, USA; from BC Research Inc., Vancouver, BC, Canada. This report reviews the results from the following publication:

Roux, Maria Victoria; Jimenez, Pilar; Martin-Luengo, Maria Angeles; Davalos, Juan Z.; Sun, Zhiyuan; Hosmane, Ramachandra S.; Liebman, Joel F. (1997) The Elusive Antiaromaticity of Maleimides and Maleic Anhydride: Enthalpies of Formation of N-Methylmaleimide, N-Methylsuccinimide, N-Methylphthalimide, and N-Benzoyl-N-

methylbenzamide. J. Org. Chem., 62(9), 2732-2737.

(Klimisch Code 2) Valid with restrictions. Results from a

well-documented publication.

4.0 PARTITION COEFFICIENT (Log₁₀P_{ow})

Reliability:

Log Pow: 1.29 ± 2 Temperature: $22 \pm 1^{\circ}$ C

Method: Calculated [] Measured [X]

Based on OECD Test Guideline 107 (1993)

GLP: Yes [X] No [] ? []

Test Substance: N-Methylphthalimide (PI, CAS RN 550-44-7); Lot PI-01-1 from General

Electric Company; Purity: 99.93%.

Remarks: Test Water: N-Octanol (20 mL) was added to 1 L of deionized water. This

use, they were warmed to > 10 °C and mixed.

mixture was shaken vigorously for 1 min, and allowed to settle before use. Test Octanol: Deionized water (20 mL) was added to N-octanol (1 L). This mixture was shaken vigorously for 1 min, and allowed to settle before use. SkPI6 (Stock solution of PI-01-1 in Test Water): PI-01-1 (11.60 mg; 5-place electronic balance) was dissolved in Test Water solution (100.00 mL; 0.1160 mg/mL). SkPI7 (isopropanol stock solution of PI-01-1): PI-01-1 (10.83 mg) was dissolved in isopropanol (IPA) solution (25.00 mL; 0.4332 mg/mL) in a volumetric flask; solution stored at 4 °C in a sealed vial. IPA Calibration Solutions: SkPI7 (1.50 mL; pipettor) was serially diluted 5-times into IPA (1.50 mL) for calibration standards ranging from 13.5 to 216.6 μg/mL. These solutions were transferred to 1.8-mL glass crimp-top vials and stored at -20°C. Before

Added into ten 15-mL polypropylene centrifuge tubes were aqueous PI-01-1 solution SkPI6 (5.00 mL; pipettor), and Test Octanol (pipettor or pipette). Test Octanol and Test Water were added to the blank tube. The contents of each tube were mixed (rotation about tube's horizontal axis at approx. 1 rev/sec) for 30 min. The mixing start and stop times and air temperature were recorded. After settling, the Octanol Test Phases (approx. 1.5 mL) were aliquoted onto 1.8-mL glass crimp-top vials. The remaining octanol layers were aspirated (discarded) from the tubes. The Aqueous Test Phases (approx. 1.5 mL) were aliquoted onto 1.8-mL glass crimp-top vials. Care was taken not to include any octanol phase (which could have a relatively high PI-01-1 concentration). This was done by lowering a Pasteur pipette tip into the aqueous phase while slowly

expelling air from the pipette. The pipette was removed and the first few drops discarded. Part of the pipette volume was transferred to the 1.8-mL glass crimp-top vial and a small volume of aqueous phase was left in the pipette. The pipette was discarded. The ambient air temperature during the test was 22 ± 1 °C.

The concentrations (C_{aq}) of PI-01-1 in Aqueous Test Solutions were calculated as follows: $C_{aq} = (S-b) \div m$; where S was the HPLC peak area of the PI-01-1 peak, and m and b were the slope and y-intercept respectively of the calibration curve (from HPLC-DAD results of Aqueous Calibration Solutions). The concentrations (C_{oct}) of PI-01-1 in Octanol Test Solutions were calculated as follows: $C_{oct} = ((S-b) \div m)F$; where S was the GC-FID peak area of the PI-01-1 peak, and m and b were the slope and y-intercept respectively of the calibration curve (from GC-FID results of IPA Calibration Solutions). Because the solvent of the IPA Calibration Solutions (isopropanol) was different from that of the Octanol Test Solutions (octanol), any effect that octanol had on the response of PI-01-1 was accounted for by using the factor F in the above equation. F (1.207) was calculated as follows: $F = C_{exp} \div C_{obs}$; where: $C_{exp} = Expected PI-01-1$ concentration in solution GCME (216.6 μ g/L) C_{obs} = Observed PI-01-1 concentration in solution GCME (179.4 µg/L). The octanol/water partition coefficient (Pow) was calculated as follows: $P_{ow} = C_{oct} \div C_{aq}$; where C_{oct} and C_{aq} were the concentrations of the test substance in the octanol and aqueous phases respectively. Mass balance (M) was calculated using the following equation: $M = Q_{oct} + Q_{aq} \div Q_{added}$; where Q_{oct} and Q_{aq} were the observed masses of PI-01-1 in the Octanol Test Phase and Aqueous Test Phase respectively, and Qadded was the initial mass of PI-01-1 added to the test tube.

The calibration curves from the IPA Calibration Solutions (for octanol phases) and Aqueous Calibration Solutions showed linear relationships with correlation coefficients (R^2) of 0.998 and 0.999 respectively, indicating acceptable method precision for the analysis of PI-01-1 in these solutions. The Instrument Detection Limit (IDL) was qualitatively estimated at 3 µg/mL (corresponding to 3 ng of PI-01-1 injected oncolumn) for the detection of PI-01-1 in IPA solution. The Instrument Detection Limit (IDL) was qualitatively estimated at 2 µg/mL (corresponding to 8 ng of PI-01-1 injected on-column) for the detection of PI-01-1 in aqueous solution. The average percent relative (population) standard deviations (%RSD) of the observed duplicate concentrations of PI-01-1 in the octanol and aqueous Test Phases were 3% and 2% respectively, indicating acceptable intra-assay method precision for the analysis of PI-01-1 in octanol and aqueous solutions.

As determined in a water solubility test, the pH of a PI-01-1-saturated aqueous solution was 4.5, and the pH of the 'blank' (pure) water was 5.5. PI-01-1 was observed in the Octanol and Aqueous Test Phases. The

average mass balance was $85 \pm 3\%$. The average observed P_{ow} was 19 ± 2

 $(\log_{10}(P_{ow}) = 1.29 \pm 0.04)$ at the test temperature of 22 ± 1 °C.

Reimer, G.J. (2001). Unpublished Report No. SP3241 1726-BP (BC Reference:

Research Inc. Project No. 3241 1726) entitled "Physical/chemical property of N-Methylphthalimide [CAS RN 550-44-7]: Octanol/Water Partition Coefficient (OECD 107)", dated August 9, 2001 for General Electric Company, Pittsfield, MA, USA; from BC Research Inc.,

Vancouver, BC, Canada.

Reliability: (Klimisch Code 1) Valid without restrictions.

5.0 WATER SOLUBILITY

5.1. **SOLUBILITY**

Value: $420 \pm 50 \text{ mg/L}$ Temperature: 22.6 ± 0.3 °C

Description: Miscible []; Of very high solubility []; Of high solubility [];

Soluble []; Slightly soluble [X]; Of low solubility [];

Of very low solubility []; Not soluble []

OECD Test Guideline 105 (1993) Method:

GLP: Yes [X] No [] ? []

N-Methylphthalimide (PI, CAS RN 550-44-7); Lot PI-01-1 from General Test Substance:

Electric Company; Purity: 99.93%.

Powdered PI-01-1: PI-01-1 (approx. 3 g) was ground to a fine powder in a Remarks:

> clean (washed with water and acetone or MeOH, and thoroughly dried) mortar and pestle. Stock Solution SkPI1: PI-01-1 (5.78 mg) was dissolved in 5.00 mL of CH₃CN solution in a volumetric flask (1.156 mg/mL), and stored in capped glass vial in a refrigerator. Calibration Solutions: Stock Solution SkPI1 (1.00 mL) was serially diluted 6-times into CH₃CN (1.00 mL), in single-use 5-mL glass test tubes, to give

> solutions ranging from 18.1 to 578 µg/mL. The solutions were transferred

to 1.8-mL glass crimp-top vials.

Saturated Solutions: The powdered PI-01-1 was added to 15-mL centrifuge tubes except the blank (blk). Deionized water (5.0 mL) was added to each tube. The contents of all tubes were mixed (tumbled endover-end; approx. 20 rpm) at 22.6 ± 0.3 °C for 3.0 days or 4.0 days. After mixing for 3 days, the PW3 solutions were centrifuged (3000 rpm, 5 min.), and sat on the bench. Similarly, the PW4 samples were centrifuged after mixing for 4 days. It was noted whether undissolved PI-01-1 was present in all tubes (except blank). The pH of solution PW4-c and the blank water (PW4-blk) were measured (pH strip). Each solution (including blank; approx. 1.5 mL) was filtered (0.45 µm plastic syringe filter) into 1.8-mL glass crimp-top vials. These clear filtered Test Solutions were diluted in deionized water as follows: Aliquots (100 µL; pipettor) of these filtered solutions were transferred to another set of 1.8mL glass crimp-top vials, all of which contained 1.00 mL deionized water.

The concentrations (C, μ g/mL) of PI-01-1 in diluted Test Solutions were calculated as follows: $C = (S-b) \div m(df)$; where S was the peak area of the PI-01-1 peak, m and b were the slope and y-intercept respectively of the calibration curve, and df was the Test Solution dilution factor (0.090909091).

The calibration curve from the Calibration Solutions showed a linear relationship with a correlation coefficient of 0.9998, indicating acceptable method precision for the analysis of PI-01-1 in acetonitrile solution. The detection limit was defined as the lowest concentration of an analyte that an analytical process can reliably detect. The Instrument Detection Limit (IDL) was qualitatively estimated at 1 μ g/mL (corresponding to 5 ng of PI-01-1 injected on-column) for the detection of PI-01-1 in acetonitrile solution, based on the chromatograms of Calibration Solutions.

After mixing for 3 or 4 days, undissolved PI-01-1 was observed in all (non-blank) test tubes. The pH of one of the Test Solutions (PW4-c) after mixing was 4.5, and the pH of the blank water (PW4d-blk) after mixing was 5.5. This peak presumably corresponded to N-methylphthalimide. There was no interfering peak in the water blank. After mixing for 3 and 4 days, the observed PI-01-1 concentrations in the Test Solutions (350 \pm 90 µg/mL and 420 ± 50 µg/mL) were not significantly different, and the latter value (420 µg/mL) was 17% higher than the former (350 µg/mL) that was similar to the OECD-recommended maximum difference of 15%. From these results it was concluded that saturation of the Test Solutions was achieved after 4 days of mixing. The reason for the relatively high %RSD value for the 'PW3d' average PI-01-1 concentration (26%) was not known, but may have been due to variability in the filtration step, possibly due to the formation of N-methylphthalimide micelles. These 'PW3d' results were used only to demonstrate that saturation occurred. Therefore, the average observed water solubility of PI-01-1 was 420 ± 50 $\mu g/mL$ (mg/L) at 22.6 \pm 0.3 °C. This value was the average of the PI-01-1 concentrations in the 'PW4d' Test Solutions.

Reference:

Reimer, G.J. (2001). Unpublished Report No. SP3241 1726-WS (BC Research Inc. Project No. 3241 1726) entitled "Physical/chemical property of N-Methylphthalimide [CAS RN 550-44-7]: Solubility in Water (OECD 105)", dated August 9, 2001 for General Electric Company, Pittsfield, MA, USA; from BC Research Inc., Vancouver, BC,

Canada.

Reliability: (Klimisch Code 1) Valid without restrictions.

5.2. pH VALUE, pKa VALUE

No studies were found.

ENVIRONMENTAL FATE AND PATHWAYS

6.0 PHOTODEGRADATION

Method: Calculated [X] Measured []

GLP: Yes [] No [X] ? []

Test Substance: N-Methylphthalimide (PI, CAS RN 550-44-7)

Concentration: Not applicable
Temperature °C: Not stated
Direct photolysis: Not stated
Indirect photolysis: Not stated
Breakdown products: Not applicable

Value: Using the EPIWIN models described below, the atmospheric half-life of

15.7 hours was estimated.

Remarks: Estimation of Environmental Fate: Atmospheric photo-oxidation

potential was estimated using the submodel AOPWIN. The estimation

methods employed by AOPWIN are based on the SAR methods

developed by Dr. Roger Atkinson and co-workers. The SAR methods rely on structural features of the subject chemical. The model calculates

a second-order half-life with units of cm³/molecules-sec. Photo-degradation based on atmospheric photo-oxidation is in turn based on the second order rate of reaction (cm³/molecules-sec) with hydroxyl radicals (HO•), assuming first-order kinetics and an HO• concentration of 1.5 E+6 molecules/cm³ and 12 hours of daylight. Pseudo-first order

half-lives (t_{1/2}) were then calculated as follows: t_{1/2} = 0.693 / [k_{phot} x HO• x 12-hr / 24-hr].

The following measured data were reported and used in the modeling: PI undergoes hydrolysis that is strongly pH dependent with half-lives of >10,000 hours at pH 4, 88 hours at pH 7, and 2.2 hours at pH 9 (all at 25°C), has a melting point averaging 136.5°C, a vapor pressure of 0.0513 Pa, a log Kow value of 1.29, and a water solubility of 420 mg/L

(22.6°C).

Reference: Staples, C.A. (2001). Unpublished report entitled "Fugacity Modeling

to Estimate Transport Between Environmental Compartments for N-Methylphthalimide (PI) (CAS Reg. No. 550-44-7)", dated November 10, 2001 for General Electric Company, Pittsfield, MA, USA from Charles A. Staples, Ph.D., Assessment Technologies, Inc., Fairfax, VA,

USA

Reliability: (Klimisch Code 2) Valid with restrictions, calculated value.

7.0 STABILITY IN WATER

Type: Abiotic (hydrolysis) [X]; biotic (sediment) []

Half life: 10148, 88, and 2.2, hours at 25°C at pH 4, pH 7, and pH 9, respectively

Degradation: Yes (See remarks below)

Method: OECD Test Guideline 111 (1993)

GLP: Yes [X] No [] ? []

Test Substance: N-Methylphthalimide (PI, CAS RN 550-44-7); Lot PI-01-1 from General

Electric Company; Purity: 99.93%.

Remarks: The hydrolysis of PI-01-1 results in phthalimide ring opening to give the

N-methylphthalamic acid hydrolysis product as shown below

(Su, 1969; Iley, 1998).

$$H_{2O}$$
 H_{2O} H_{3} H_{2O} H_{3}

pH 4 Buffer: An acetate buffer was prepared by dissolving 1.16 mL of glacial acetic acid in 1.00 L of deionized water solution (solution A; 0.02 M). Solution B was prepared by dissolving 1.64 g of anhydrous sodium acetate (or 2.72 g of the trihydrate) in 1.00 L of deionized water solution (0.02 M). Solution A (41.0 mL) and Solution B (9.0 mL) were mixed. The pH of this buffer was confirmed with a pH strip. pH 7 Buffer: MOPS free acid (20.93 g; 0.05 M) was dissolved in 2.0 L of deionized water solution and the solution was titrated to pH 7.0 with approx. 70 mL of 0.1 N aqueous NaOH. pH 9 Buffer: 1.22 g of ethanolamine (0.02 M) was dissolved in approx. 900 mL of deionized water and titrated to pH 9.0 with monovalent strong base or acid as needed. The solutions were made up to a volume of 1000 mL with deionized water.

HYDROLYSIS AT 22°C: PI-01-1 solution in CH_3CN (SkPI6): PI-01-1 (18.48 mg) was dissolved in 25.00 mL of CH_3CN solution in a volumetric flask (0.7392 mg/mL; 0.004586 M). Diluted solution SkPI6D: SkPI6 PI-01-1 solution (100 μ L; pipettor) was mixed with CH_3CN (1.50 mL) in a 1.8-mL glass crimp-top vial (46.2 μ g/mL). The following was done rapidly, to minimize hydrolysis before HPLC analyses. SkPI6 PI-01-1 solution (100 μ L; pipettor) was added to the respective vials. The time of this addition was recorded. These Buffer Solutions in the capped vials were mixed and analyzed by HPLC. The test temperature was 22 \pm 1°C.

HYDROLYSIS AT 50°C: 1.8-mL glass screw-cap vials with were used. The appropriate buffers (1.50 mL; pipettor) were added to the vials and SkPI6 or CH₃CN (100 μ L; pipettor) were then added to the vials. (dil. fact. = 0.06250; PI-01-1 concentration = 46.2 μ g/mL; 0.2866 mM). The pHs of the three time-zero vials were measured with pH strips. The vials

were capped (teflon-lined septa) and the solutions were mixed. The caps were tightly secured to prevent evaporation during 5 days at 50°C. The three time-zero vials were frozen at -20°C. The remaining vials were placed in an oven maintained at 50.3 ± 0.1 °C. At intervals, the vials were removed and frozen at -20 °C. On the 5th day, the pHs of the three 17-hour samples were measured with pH strips before placing them at -20 °C.

The calibration curve from the Calibration Solutions showed a linear relationship with a correlation coefficient (R^2) of 0.9997, indicating acceptable method precision for the analysis of PI-01-1 in acetonitrile solution. The detection limit was defined as the lowest concentration of an analyte that an analytical process can reliably detect. The Instrument Detection Limit (IDL) was qualitatively estimated at 0.4 μ g/mL (corresponding to 1.6 ng of PI-01-1 injected on-column) for the detection of PI-01-1 in acetonitrile solution, based on the chromatograms of Calibration Solutions.

The concentrations of the Test Substance N-methylphthalimide (PI-01-1) in aqueous pH 4, pH 7, and pH 9 buffer solutions were monitored over time. The hydrolysis of PI-01-1 was relatively rapid at pH 9, permitting the use of ambient temperature (22 ± 1 °C) in this experiment. A warmer temperature (50°C) was required at pH 4 and pH 7 due to the slower hydrolysis rates at these pHs. The observed hydrolysis rate constants and half-lives of PI-01-1 are summarized in the Table below. The OECD defines a hydrolytically stable compound as one with a half-life greater than one year (> 8,760 h; OECD 111) at 25°C. PI-01-1 was observed to be 'unstable' at pH 7 and pH 9 at 22°C, because the PI-01-1 half-lives $(t_{1/2})$ were much less than 8.760 h under these conditions. At pH 4, the observed PI-01-1 half-life of 10,148 h at 25°C was 14% greater than the OECD criterion of 8,760 h. Given that surrogate data were used in the estimation of this PI-01-1 half-life (pH 4, 25°C), these half-lives were not considered to be significantly different, and it was conservatively concluded that PI-01-1 would also be defined as 'unstable' at pH 4 and 25°C.

Kinetics results for PI-01-1 hydrolysis:

	25°C				50°C	
pН	Rate Constant	Units	t1/2 (hr)	Rate Constant	Units	t1/2 (hr)
4	4.1E-12	M sec ⁻¹	10,148	5.51E-11	M sec ⁻¹	762
7	2.2E-06	sec ⁻¹	88	2.91E-05	sec ⁻¹	6.6
9	8.7E-05	sec ⁻¹	2.2	nd		nd

Reference: Reimer, G.J. (2001). Unpublished Report No. SP3241 1726-Hy (BC

Research Inc. Project No. 3241 1726) entitled "Physical/chemical property of N-Methylphthalimide [CAS RN 550-44-7]: Hydrolytic Stability (OECD 111)", dated August 9, 2001 for General Electric Company, Pittsfield, MA, USA; from BC Research Inc., Vancouver, BC,

Canada.

Iley, Jim; Calheiros, Teresa; Moreira, Rui, Phthalimidomethyl as a drug pro-moiety. Probing its reactivity. Bioorg. Med. Chem. Lett. (1998), 8(8),

955-958.

Su, S. C. K.; Shafer, J. A., Catalysis and inhibition of the hydrolysis of N-methylphthalimide by imidazole. J. Org. Chem. (1969), 34(4), 926-30.

Reliability: (Klimisch Code 1) Valid without restrictions.

8.0 TRANSPORT AND DISTRIBUTION BETWEEN ENVIRONMENTAL COMPARTMENTS, INCLUDING ESTIMATED ENVIRONMENTAL CONCENTRATIONS AND DISTRIBUTION PATHWAYS

8.1 THEORETICAL DISTRIBUTION (FUGACITY CALCULATION)

Type: Fugacity model level III
Media: Other: air, water, soil, sediment
Method: Calculated [X] Measured []

GLP: Yes[] No[X] ?[]

Test Substance: N-Methylphthalimide (PI, CAS RN 550-44-7)

Value: Air = 5.3%

Water = 44.4% Soil = 50.2% Sediment = <0.1%

Remarks: Estimation of Environmental Distributions: The fugacity-based

distribution model was based on the Trent University Modeling Center's EQuilibrium Concentration model (EQC) Level 3 model, version 1.01. Fugacity-based modeling is based on the "escaping" tendencies of chemicals from one phase to another. For instance, a Henry's Law constant calculated from aqueous solubility and vapor pressure is used to describe the "escape" of a chemical from water to air or vice versa as it seeks to attain equilibrium between the phases. The key physical properties required as input parameters into the model are melting point,

vapor pressure, octanol-water partition coefficient (Kow), and aqueous solubility. The model also requires estimates of first-order half-lives in air, water, soil, and sediment. An additional key input parameter is loading or emissions of the chemical into the environment. The default assumption was used here, which assumes equal releases to air, water, and soil. The model was run using the chemical specific parameters to obtain estimates of the chemical distributions between environmental compartments.

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The following measured data were reported and used in the modeling. PI undergoes hydrolysis that is strongly pH dependent with half-lives of >10,000 hours at pH 4, 88 hours at pH 7, and 2.2 hours at pH 9 (all at 25°C), has a melting point averaging 136.5°C, a vapor pressure of 0.0513 Pa, a log Kow value of 1.29, and a water solubility of 420 mg/L

(22.6°C).

Reference: Staples, C.A. (2001). Unpublished report entitled "Fugacity Modeling

to Estimate Transport Between Environmental Compartments for N-Methylphthalimide (PI) (CAS Reg. No. 550-44-7)", dated November 10, 2001 for General Electric Company, Pittsfield, MA, USA from Charles A. Staples, Ph.D., Assessment Technologies, Inc., Fairfax, VA,

USA

Reliability: (Klimisch Code 2) Valid with restrictions, calculated value.

9.0 BIODEGRADATION

Type: Aerobic [X]; Anaerobic [] Inoculum: Adapted []; Non-adapted [X]

Concentration of

the chemical: 100 mg/L

Related to COD []; DOC []; Test substance [X];

Medium: Water [X]; Water-sediment []; Soil [];

Sewage treatment []

Contact time: $23 \text{ days at } 24 + 1^{\circ}\text{C}$

Degradation: 77%

Results: Readily biodeg. [X]; Inherently biodeg. [];

under test condition no biodegradation observed [], Other []

Kinetic of test substance: (e.g. ZahN-Wellens-Test)

Day	Degradation of PI	Degradation of Positive Control
10	5%	40%
12	10% (Lag Phase)	58%
22	76% (10-day window)	78%
23	77%	78%

Control substance: Biotic:

Glucose (CAS RN 50-99-7) + Glutamic Acid (CAS RN 56-86-0)

Abiotic:

Mercuric chloride (CAS RN 7487-94-7)

Kinetic of control

substance: See Above

Degradation Products: Yes [] No [] Not measured [X] Method (Year): OECD Test Guideline 301F (1993)

GLP: Yes [X] No [] ? []

Test Substance: N-Methylphthalimide (PI, CAS RN 550-44-7); Lot PI-01-16 from

General Electric Company; Purity: 99.8%

Remarks:

Following is a summary of test conditions.

Parameter	Test Condition
Test type	301F – Manometric Respirometer Test
Duration	23 days
Inoculum	Activated Sludge
Temperature	24 <u>+</u> 1°C
COD Determination	
Method	Chemical oxidation with Hot Acidic Dichromate
BOD Determination	
Method	Manometric Respirometry
PI Determination Method	HPLC (Diode Array Detector)
Test vessel	2 L flasks
Test volume	1.5 L
Replicates	Two
Aeration	Oxygen
Controls	1. Test control (inoculum blank)
	2. Procedure control (Reference substance plus inoculum)
	3. Toxicity control (Reference substance, PI and
	inoculum)
Nominal PI concentration	100 mg/L
Criterion for Ready	
Biodegradability	60% COD/BOD in 10-d window within 28 days

Measured and Expected Concentrations of N-Methylphthalimide (PI) in Definitive Test Solutions

Flask	Flask Label	Nominal PI (mg/L)x	Measured PI at Test Initiation (mg/L) xi	Relativ e Error (%) Er	Measured PI at Test Terminatio n (mg/L)
1	Test Solution #1	100	57.3	-42.7	<1.0
2	Test Solution #2	100	55.5	-44.5	<1.0
3	Inoculum Blank #1	0	<1.0	0	<1.0
4	Inoculum Blank #2	0	<1.0	0	<1.0
5	Reference Solution	0	<1.0	0	<1.0
6	Toxicity Control	100	61.5	-38.5	<1.0
7	Abiotic Control	100	61.3	-38.7	6.2

Chemical Oxygen Demand (COD) for Flasks at Test Initiation and Termination

Flask #	Flask Label	Initiation (mg O ₂ /L)	Terminatio n (mg O ₂ / L)
1	Test Solution #1	164	<10
2	Test Solution #2	171	<10
3	Inoculum Blank #1	<10	<10
4	Inoculum Blank #2	<10	<10
5	Reference Solution	90	<10
6	Toxicity Control	256	21
7	Abiotic Control	180	212

5-d Biochemical Oxygen Demand (BOD5) for Flasks at Test Initiation and Termination

Flask #	Flask Label	Initiation (mg O ₂ / L)	Termination (mg O ₂ /L)
Tiask π			
1	Test Solution #1	<10	<10
2	Test Solution #2	<25	<10
3	Inoculum Blank #1	<10	<10
4	Inoculum Blank #2	<25	<10
5	Reference Solution	18	<10
6	Toxicity Control	18	<10
7	Abiotic Control	<25	<10

Reference: Eickhoff, C. (2002). Unpublished Report No. 2-11-0868 entitled

"Manometric Respirometry Test of N-Methylphthalimide [CAS RN 550-44-7]: Using OECD Guideline 301F)", dated February 19, 2002 for General Electric Company, Pittsfield, MA, USA; from BC Research Inc.,

Vancouver, BC, Canada.

Reliability: (Klimisch Code 1) Valid without restrictions.

ECOTOXICOLOGICAL DATA

10.0 ACUTE/PROLONGED TOXICITY TO FISH

10.0.1

Type of Test: Static [X] Semi-static [] Flow-through [] Other []

Open-system [] Closed-system []

Species: Rainbow trout (*Oncorhynchus mykiss*) (Spring Valley Trout Hatchery,

Langley, British Columbia)

Exposure Period: 96 Hours

Results: LC_{50} (96h) 110 mg/L (95% CI = 93 – 131 mg/L)

 LC_{50} (72h) 110 mg/L (95% CI = 93 – 131 mg/L) LC_{50} (48h) 110 mg/L (95% CI = 93 – 131 mg/L) LC_{50} (24h) 125 mg/L (95% CI = 111 – 140 mg/L)

NOEC = 58.7 mg/L (predicted based on linear regression analysis of

nominal and measured concentrations)

LOEC = 100.3 mg/L (measured)

Analytical Monitoring: Yes [X] No [] ? []

Method: OECD Test Guideline 203 (1993)

GLP: Yes [X] No [] ? []

Test Substance: N-Methylphthalimide (PI, CAS RN 550-44-7); Lot PI-01-16 from

General Electric Company; Purity: 99.8%.

Remarks: <u>Test conditions</u>: The fish were held 31 or 36 days before initiating the test

on PI. The dilution water was dechlorinated City of Calgary tap water (charcoal filtered and aerated). The dilution water had a hardness of 18-

19 mg CaCO₃/L, alkalinity of 17 mg CaCO₃/L, pH of 7.5, and a conductance of 43-46 µs/cm. For test solutions, a 400-mg/L stock solution was prepared by adding 9.6 g of PI to a total volume of 24 L of fish house control/dilution water in eight 3-L aliquots. Each 3-L aliquot of the stock solution was stirred overnight at 27°C. The solutions were cooled to 15°C prior to test initiation, using an ice-water bath. The eight

aliquots of stock solution were thoroughly mixed together in a clean, 20gal glass aquarium before preparing the test solutions. The pH of this stock solution, pH 6.5, was not adjusted. Based on the results of a rangefinding study, nominal concentrations of 0, 40, 68, 116, 200, and 293.3 mg/L were used for the definitive test. A negative control was also employed. A reference toxicant, phenol, was used to assess the relative sensitivity of the fish and the precision of data produced by the laboratory. Nominal concentrations of 5, 7, 10, 13, and 22 mg phenol/L were used. Measured PI concentrations of 34.6, 100.3, and 293.3 mg/L were determined by HPLC for the low, mid, and high concentrations and "measured" concentrations of 58.7 and 174.6 mg/L were extrapolated from the measured values prior to the exposures. These measured values were used to calculate the test endpoints. At test initiation, dissolved oxygen, temperature, and pH ranged from 8.7 to 9.9 mg/L, 14.4 to 14.8°C, and 6.6 to 7.5 units, respectively. At test termination, the temperature and pH of the test solutions were 14.7 - 14.8°C and 7.2 - 7.4, respectively. Dissolved oxygen levels ranged from 9.0 - 9.2 mg/L. The following is a summary of test conditions:

Test Condition Parameter Test type Static Duration 96 hours Test organism / size Rainbow trout (*Oncorhynchus mykiss*) (weight / age) 4.6 ± 0.3 cm in length and 0.93 ± 0.21 g Photoperiod 8-h dark and 16-h light Light intensity 100 - 500 lux at the water surface Temperature $15 + 1^{\circ}C$ Dissolved oxygen 98% to 100% air-saturation Feeding None Test vessel 22-L pails fitted with polyethylene liners Test volume 18 L Loading density 9 fish per test vessel (0.7 g fish per liter) Replicates One Aeration Aerated to maintain at least 60% dissolved O₂ Controls Dilution water 0, 40, 68,116, 200, 293.3 mg/L Nominal concentrations 0, 34.6, 58.7, 100.3, 174.6, 293.3 Measured concentrations Criterion for effect Death Calculated toxicity values LC₅₀ at 24, 48, 72, and 96 h

Results:

At the initiation of the test, fish in the 100.3, 174.6, and 293.3 mg/L test solutions exhibited signs of stress, including rapid gill movement, flaring of gills, loss of equilibrium, and violent twitching; these fish were quiescent after 5 min of exposure. Fish exposed to 34.6 and 58.7 mg/L appeared normal. After 60 min of exposure, all fish in the 34.6 and 58.7 mg/L appeared normal; fish in 100.3 and 174.6 mg/L were quiescent and fish in 293.3 mg/L were all dead. After 3 hours of exposure, the fish in 100.3 mg/L, were quiescent but still had some gill and fin movements; the fish in 174.6 mg/L were quiescent but had very little gill and fin movements. The fish exposed to the other concentrations appeared

normal. The fish were observed after 6 hours of exposure. In the lowest test concentration, 34.6 mg/L, some fish appeared normal, while others had swollen abdominal regions. The fish exposed to 58.7 mg/L, had darkened pigmentation, rapid gill movements, and were upright on the bottom of the aquarium. One fish in this concentration had loss of equilibrium and some fish had slightly swollen abdominal regions. The fish exposed to 100.3 mg/L were quiescent, but gill and fin movements were still visible. One fish had loss of equilibrium and was swimming perpendicular to the aquarium bottom. All fish also had darkened pigmentation and rapid gill movements at this test concentration. In 174.6 mg/L, 7 fish were dead and the two surviving fish were quiescent and had swollen abdominal regions and very little gill and fin movements. Elongated, white strings of feces were present in all test aquaria, except the control and 174.6 mg/L. After a 16-hour exposure, one fish in 100.3 mg/L and the two remaining fish in 174.6 mg/L were found dead. At 24 hours, the fish in 34.6 mg/L appeared normal; one fish was quiescent in 58.7 mg/L. In 100.3 mg/L, eight fish were quiescent. At 48 hours of exposure, a total of three fish were dead, one fish had a swollen abdominal region and six fish were quiescent in the 100.3 mg/L. All other fish appeared normal. After 72 hours of exposure, a total of three fish were dead, two quiescent fish and five fish had swollen abdominal regions in the 100.3 mg/L. All other fish appeared normal in the other test solutions. At test termination (96-hour exposure), all fish appeared normal in the control and at 34.6 to 58.7 mg/L. In the 100.3 mg/L test solution, the surviving fish had rapid gill movements and two fish were quiescent.

Rainbow Trout Mortalities (%) After a 96-h Exposure to N-Methylphthalimide (PI)

N-Methylphthalimide (PI) Concentration (mg/L)	Mortality (%)
Control	0
34.6	0
58.7	0
100.3	33.3
174.6	100
293.3	100

Reference: Eickhoff, C. (2002). Unpublished Report No. 2-11-0868 entitled "Fish

(Oncorhynchus mykiss) Acute Toxicity Test of Test of N-

Methylphthalimide [CAS RN 550-44-7]: Using OECD Guideline 203)", dated February 19, 2002 for General Electric Company, Pittsfield, MA,

USA; from BC Research Inc., Vancouver, BC, Canada.

Reliability: (Klimisch Code 1) Valid without restrictions.

11.0 TOXICITY TO AQUATIC PLANTS (E.G. ALGAE)

11.0.1

Species: Green algae (Selenastrum capricornutum); Department of Botany

Culture Collection, University of Toronto.

End-point: Biomass [] Growth rate [X] Other []

Exposure Period: 72 hours Results: Growth:

 EC_{50} (72h) = 57.0 mg/L (95% CI = 51.0 – 62.9 mg/L)

NOEC < 27.6 mg/LLOEC = 27.6 mg/L

Analytical Monitoring: Yes [X] No [] ? []

Method: OECD Test Guideline 201 (1993)

GLP: Yes [X] No [] ? []

Test Substance: N-Methylphthalimide (PI, CAS RN 550-44-7); Lot PI-01-16 from

General Electric Company; Purity: 99.8%.

Remarks: <u>Test conditions</u>: Based on the results of a range-finding study, nominal

concentrations of 0, 46, 70, 110, 170, 260 and 400 mg/L were used for the definitive test. A reference toxicant, zinc sulfate, was used to assess the relative sensitivity of the algae and the precision of data produced by the laboratory. Nominal concentrations of 0.0001, 0.001, 0.01, 0.05, 0.1, 0.5 and 1 mg ZnSO₄/L were used. Measured PI concentrations of 27.6, 80.4, and 360.2 mg/L were determined for the nominal 46, 110 and 400 mg/L groups, respectively. "Measured" values of 46.8, 141.5, and 226.8 mg/L were extrapolated from the measured values prior to the exposures for the 70, 170 and 260 mg/L groups, respectively. The measured values were used to calculate the test endpoints. Growth inhibition was assessed as the decrease in cell numbers relative to controls. At 24, 48 and 72 hours, two cell counts were performed on samples from each flask using a

haemocytometer.

The following is a summary of the test conditions:

Parameter	Conditions
Test species	Selenastrum capricornutum); Department of Botany
	Culture Collection, University of Toronto.
Duration of test	72 hours
Culture medium	Selenastrum nutrient media (SNM) prepared in
	deionized water
Testing medium	Selenastrum nutrient media (SNM) prepared in
_	deionized water
Temperature	23 ± 2°C
Photoperiod	Continuous
Light intensity	6350 and 8180 lux
Test vessel	250 mL Erlenmeyer flasks
Nutrient/test solution volume	100 mL
pH of the test solutions	7.5
Age of test plants	6 days at test initiation
Number of cells per test	
vessel	$1 \times 10^6 (\pm 10\%)$

Parameter	Conditions
Range-finding test	
concentrations	0, 0.4, 40 and 400 mg/L
Definitive test concentrations	0, 46, 70, 110, 170, 260 and 400 mg/L
Measured concentrations	0, 26.9, 45.8*, 78.2*, 126.0, 199.9* and 313.7 mg/L
Number of replicate test	
vessels/concentration in	3 replicates per test concentration
definitive test	6 replicates for control
Measured water quality	
parameters	pH at start and end of the test
Measured endpoints	Cell counts measured daily
Calculated endpoints	Area under the growth curve, growth rate, cell number
Test validity criteria	The number of algal cells in the controls increased by a
	factor of more than 16 in 72 hours.

^{*} Predicted values based on linear regression analysis of nominal and measured concentrations.

Results:

The pH of the test solutions were within the guideline specified range of 6.0 to 8.5 throughout the study with decreases of 1.5 to 1.8 pH units occurring during the study. The initial and final control cell densities were 9900 cells/mL and 658,000 cells/mL, respectively. This was a 66-fold increase in cell density over the 72-hour test period. A 16-fold increase was required for a valid test. The criterion for effect was growth inhibition based on a decrease in the area under the growth curves for each concentration relative to controls. The results of the cell counts and area under the growth curve are summarized in the table below. The EC_{50} for the reference toxicant, $ZnSO_4$, was 0.43 and 0.88 in two tests.

Summary of Cell Counts, Area Under Growth Curves and Cell Growth for Selenastrum Definitive Test

Measured Concentratio n	Average Cell Counts (x 10 ⁴ /mL)			nts	Mean Area Under	Mean Relative
(mg/L)	0 h	24 h	48 h	72 h	Growth Curve	Cell Growth (%)
0	0.99	3.7	17.7	65.8	1242	100
27.6	0.99	2.5	14.2	58.7	1045	84
46.8	0.99	2.5	14.2	49.5	935	75
80.4	0.99	0.8	4.0	2.5	87	7
141.5	0.99	1.3	0.8	1.8	15	1
226.8	0.99	0.5	1.5	1.2	3	0
360.2	0.99	0.8	0.8	0.3	-15	-1

Reference: Eickhoff, C. (2002). Unpublished Report No. 2-11-0868 entitled

"Freshwater Alga, Selenastrum capricornutum, Growth Inhibition Test of N-Methylphthalimide [CAS RN 550-44-7]: Using OECD Guideline 201)", dated March 13, 2002 for General Electric Company, Pittsfield,

MA, USA; from BC Research Inc., Vancouver, BC, Canada.

Reliability: (Klimisch Code 1) Valid without restrictions.

12.0 ACUTE TOXICITY TO AQUATIC INVERTEBRATES (E.G. DAPHNIA)

Type of Test: Static [X] Semi-static [] Flow-through [] Other []

Open-system [] Closed-system []

Species: Daphnia magna

Exposure Period: 24 Hours

Results: EC_{50} (24h) = 112 mg/L (95% CI = 102 – 122 mg/L)

NOAEC = 78.2 mg/L

Analytical Monitoring: Yes [X] No [] ? []

Method: OECD Test Guideline 202 (1993)

GLP: Yes [X] No [] ? []

Test Substance: N-Methylphthalimide (PI, CAS RN 550-44-7); Lot PI-01-16 from

General Electric Company; Purity: 99.8%

Remarks: <u>Test conditions</u>: The test was initiated with young daphnids less than 24

hours old. A total of 20 neonates, divided into four replicates of five animals each, were used in each test concentration and for the controls. The culture vessels were incubated in a temperature-controlled room at 20 + 1°C, under an 8-hour dark and 16-hour light photoperiod. The light intensity at the water surface was 400 to 800 lux. Stock cultures were fed a mixture of a green alga (Selenastrum capricornutum and Chlorella pyrenoidosa) and a solution of yeast, Cerophyll, and fermented trout chow three times weekly. Brood cultures were placed into new beakers with fresh culture water twice per week. At the time of toxicity testing, the Daphnia culture met the following health criteria: Ephippia were not present; age of delivery of first brood was less than 12 days; females 2-5 weeks old delivered and averaged of 15 or more neonates per brood; no more than 25% of the brood stock died during the 7-d period prior to the test, assuming a culture of mixed ages; and the results of the test with a reference toxicant or positive control (zinc sulphate) were acceptable, indicating that the organisms were responding normally to the reference compound. The dilution water had a hardness of 94 mg CaCO₃/L and was within 20% of the culture water (80 - 100 mg CaCO₃/L), alkalinity of 64 mg CaCO₃/L, and pH of 7.9. The ratios of calcium-to-magnesium and sodium-to-potassium on a weight-to-weight basis were 2:1 and 11:1 respectively. The oxygen content was within the range 90 to 100% air saturation. The control was laboratory dilution water. Based on the results of a range-finding study. nominal concentrations of 0, 46, 70, 110, 170, 260 and 400 mg/L were used for the definitive test. A reference toxicant, zinc sulfate, was used to assess the relative sensitivity of the algae and the precision of data produced by the laboratory. Nominal concentrations of 0.1, 0.32, 1.0, 3.2, 10, and 32 mg ZnSO₄/L were used. Measured PI concentrations of 26.9, 126.0 and 313.7 mg/L were determined for the nominal 46, 126 and 400 mg/L groups. "Measured" values of 45.8, 78.2, and 199.9 mg/L were extrapolated from the measured values prior to the exposures for the 46, 126 and 313.7 mg/L groups. The nominal values were used to calculate the test endpoints.

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The following is a summary of test conditions:

Parameter	Test Condition		
Test type	Static		
Duration of test	24 hours		
Test organism	Daphnia magna; Pacific Environmental Science		
	Centre, N. Vancouver, BC.		
Temperature	20 <u>+</u> 1°C		
Photoperiod	8-h dark and 16-h light		
Light intensity	400 - 800 lux at the water surface		
Dissolved oxygen	90% to 100% air-saturation		
Feeding	None		
Test vessel	250 mL beakers		
Test volume	200 mL		
Replicates	4		
Aeration	None		
Controls	Dilution water		
Nominal concentrations	0, 46, 70, 110, 170, 260 and 400 mg/L		
Measured concentrations	0, 26.9, 45.8*, 78.2*, 126.0, 199.9* and 313.7 mg/L		
Criterion for effect	Immobilization		
Calculated toxicity values	EC ₅₀ at 24h		

^{*} Predicted values based on linear regression analysis of nominal and measured concentrations.

Borosilicate glass beakers (250-mL) were used for the test. Each contained 200 mL of test solution, which provided a loading density of greater than 2 mL of test solution for each test organism. Test vessels were covered during the test. Measurements of dissolved oxygen, temperature, and pH were made in each test solution, including control(s), at test initiation and termination after biological observations were completed. Initial measurements of conductivity and hardness were also measured in each test concentration and the control. Initial measurements were taken from a separate 'measurement beaker' to avoid contamination of the test solutions. This beaker was filled with the same solutions as the test beakers. Final measurements were taken in each replicate. The pH, hardness, alkalinity, and Ca/Mg and Na/K ratios of the *Daphnia* control/dilution water were also determined. General observations on behavior were made at test initiation, and at 30 minutes and 24 hours of exposure. Immobilization was defined as the inability to swim during 15 seconds following gentle agitation of the solution, even if the *Daphnia* could still move their antennae. Observations of daphnids were aided by a black background, by illumination from the side, and by the use of a microscope.

At test initiation, dissolved oxygen, temperature, pH, and conductivity ranged from 8.3 to 9.1 mg/L, 19.5 to 20.7°C, 6.7 to 7.9 units, 342 to 348 μ S/cm, respectively. At test termination, dissolved oxygen, temperature, and pH ranged from 8.3 to 9.1 mg/L, 19.5 to 20.7°C, and 7.0 to 7.7 units, respectively. After 24 hours, all *Daphnia* appeared normal at 0, 26.9, 45.8, and 78.2 mg/L. All *Daphnia* were alive with 75% immobilized and 25% able to swim at 126.0 mg/L. At 199.9 mg/L 50% of the *Daphnia*

Results:

were dead and 50% were immobilized, and at 313.7 mg/L all *Daphnia* were dead. The following table summarizes the results:

Average Number (and Standard Deviation) of *Daphnia* Immobilised After a 24-hour Exposure to N-methylphthalimide (PI)

Nominal PI Concentration (mg/L)	Measured or Predicted PI Concentration (mg/L)	Average Immobilization (%)	Standard Deviation (%)
Control	Control	0	0
46	26.9	0	0
70	45.8	0	0
110	78.2	0	0
170	126.0	75	10
260	199.9	100	0
400	313.7	100	0

Reference: Eickhoff, C. (2002). Unpublished Report No. 2-11-0868 entitled

"Daphnia Magna Acute Immobilisation Test of N-Methylphthalimide

[CAS RN 550-44-7]: Using OECD Guideline 202)", dated

September 19, 2001 for General Electric Company, Pittsfield, MA, USA;

from BC Research Inc., Vancouver, BC, Canada.

Reliability: (Klimisch Code 1) Valid without restrictions.

TOXICITY

13.0 ACUTE TOXICITY

13.1 ACUTE ORAL TOXICITY

Type: $LD_0[] LD_{100}[] LD_{50}[X] LD_{L0}[] Other[]$

Test Substance: N-Methylphthalimide (PI, CAS RN 550-44-7); identified as "AR No.

83637" from General Electric Company, Schenetady, NY, USA; Purity:

not provided.

Remarks: Two male albino rats of the Spartan strain were used at each of two

dosage levels. The rats weighed from 201 to 210 grams at the initiation of the study period. The rats had food and water available *ad libitum* except for an overnight period preceding compound administration during which food, but not water, was withheld. The test material was administered to

two rats each at dosage levels of 500 and 5000 mg/kg. The test compound was suspended in corn oil at concentrations enabling the administration of 10 mL/kg at both dosage levels. All rats were observed for mortality for a period of 14 days. Body weights were measured

initially and at 14 days.

Results: Neither of the rats at the 500 mg/kg dosage level died during the 14-day

postdosing observation period. Both rats exhibited normal body weight

gains. One rat that received 5000 mg/kg of the test substance died during the 14-day postdosing period. Details on the time of death were not available. The surviving rat at this dose level exhibited a lesser body weight gain than did the survivors at the 500 mg/kg dosage level. Based on the results, PI would be considered a possible toxic material by the oral

route of administration.

Reference: Wazeter, F.X. and E. I. Goldenthal (1974). Unpublished Report No. 313-

047 entitled "Acute Toxicity Screening Studies in Rats and Rabbits", dated October 2, 1974 for General Electric Company; from International

Research and Development Corporation, Mattawan, MI, USA.

Reliability: (Klimisch Code 2) Valid with restrictions. Minimum number of animals

tested. A definitive LD₅₀ value could not be calculated but the data

provide information on the acute oral toxicity of PI.

13.2 ACUTE INHALATION TOXICITY

No studies were found.

13.3 ACUTE DERMAL TOXICITY

Type: $LD_0[] LD_{100}[] LD_{50}[X] LD_{L0}[]$ Other []

Species/Strain: Rabbit/New Zealand White

Value: $LD_{50} > 2000 \text{ mg/kg}$ Method: Method was not defined. GLP: Yes [] No [X] ? []

Test Substance: N-Methylphthalimide (PI, CAS RN 550-44-7); identified as "AR No.

83637" from General Electric Company, Schenetady, NY, USA; Purity:

not provided.

Remarks: Two New Zealand White rabbits (one male and one female) were used at

each of two dosage levels. The rabbits weighed from 2760 to 2952 grams at the start of the study period. Food and water were available *ad libitum*. Body weights were measured initially and at 14 days after compound application. The hair was removed from the back of each rabbit with an electric clipper. The test substance was applied once only to the back of each rabbit. Two rabbits received 200 mg/kg and two rabbits received 2000 mg/kg of the test substance. The area of application was then wrapped with a gauze bandage and occluded with Saran Wrap. After a 24-hour exposure period, the bandages were removed and the backs were washed with tepid tap water. The rabbits were observed for mortality for

a period of 14 days.

Results: Neither of the rabbits at either dose level died during the 14-day post-

exposure observation period. All four of the rabbits exhibited body weight gains during this time period. Based upon the results obtained, PI

would not be considered a toxic material by the dermal route of

administration.

Reference: Wazeter, F.X. and E. I. Goldenthal (1974). Unpublished Report No. 313-

047 entitled "Acute Toxicity Screening Studies in Rats and Rabbits", dated October 2, 1974 for General Electric Company; from International

Research and Development Corporation, Mattawan, MI, USA.

Reliability: (Klimisch Code 2) Valid with restrictions. Minimum number of animals

tested. A definitive LD₅₀ value could not be calculated but the data

provide information on the acute dermal toxicity of PI.

14.0 GENETIC TOXICITY IN VITRO OR IN VIVO (CHROMOSOMAL ABERRATIONS)

14.1

Type: In vitro mammalian chromosome aberration test

System of testing: Chinese hamster ovary (CHO) cells

Concentration: 0, 201.25, 402.5, 805, 1610 µg/mL (4-hr treatment w/o S9 mix) 0, 201.25, 402.5, 805, 1610 µg/mL (20-hr treatment w/o S9 mix)

0, 201.25, 402.5, 805, 1610 µg/mL (20-nr treatment w/o S9 mix) 0, 201.25, 402.5, 805, 1610 µg/mL (4-hr treatment with S9 mix) With []; Without []; With and Without [X]; No data []

Metabolic activation: With []; Without []; With and With Results: Negative; with and without activation

Cytotoxicity conc: With metabolic activation: > 1610 μg/mL

Without metabolic activation: $> 1610 \ \mu\text{g/mL}$

Precipitation cone: With metabolic activation: $> 1610 \mu g/mL$

Without metabolic activation: $> 1610 \mu g/mL$

Genotoxic effects: + ? - With metabolic activation: [] [X]

Without metabolic activation: [] [X]

Method: OECD Test Guideline 473 (1998)

GLP: Yes[X] No[]?[]

Test Substance: N-Methylphthalimide (PI, CAS RN 550-44-7; Lot #PI-01-16 from

General Electric Company); Purity: 99.8%.

Remarks: <u>Description of test procedure</u>: A preliminary toxicity assay was

performed for the purpose of selecting doses for the chromosome

aberration assay and consisted of an evaluation of test article effect on cell

growth. CHO cells were seeded for each treatment condition at

approximately 5 x 10^5 cells/25 cm² flask and were incubated at $37 \pm 1^{\circ}$ C in a humidified atmosphere of $5 \pm 1\%$ CO₂ in air for 16 - 24 hours. Treatment was carried out by refeeding the flasks with 5 mL complete

medium (McCoy's 5A medium supplemented with 10% fetal bovine serum (FBS), 100 units penicillin and 100 µg streptomycin/mL, and 2 mM L-glutamine) for the non-activated study or S9 reaction mixture (4 mL serum-free medium plus 1 mL of S9/cofactor pool) for the activated study, to which was added 50 µL dosing solution of test article in solvent or solvent alone. The osmolality of the highest concentration of dosing solution in the treatment medium was measured. The pH of the highest concentration of dosing solution in the treatment medium was measured using test tape. The cells were treated for 4 hours with and without S9, and continuously for 20 hours without S9. At completion of the 4-hour exposure period, the treatment medium was removed, the cells washed with calcium and magnesium-free phosphate buffered saline (CMF-PBS), refed with 5 mL complete medium and returned to the incubator for a total of 20 hours from the initiation of treatment. At 20 hours after the initiation of treatment the cells were harvested by trypsinization and

counted using a Coulter counter. The presence of test article precipitate was assessed using the unaided eye. Cell viability was determined by

trypan blue dye exclusion. The cell counts and percent viability were used to determine cell growth inhibition relative to the solvent control. In the preliminary toxicity assay, the maximum dose tested was $1610 \,\mu\text{g/mL}$. The test article was soluble in treatment medium at all doses tested. Selection of doses for the chromosome aberration assay was based on cell growth inhibition relative to the solvent control. No substantial toxicity, i.e., at least 50% cell growth inhibition, was observed at any dose in the non-activated 4- and 20-hour exposure groups or in the S9-activated 4-hour exposure group. Based on these findings, the doses chosen for the chromosome aberration assay ranged from 201.25 to $1610 \,\mu\text{g/mL}$ for the non-activated 4- and 20-hour exposure groups and for the S9-activated 4-hour exposure group.

For the chromosome aberration assay, CHO cells were seeded at approximately 5 x 10^5 cells/25 cm² flask and were incubated at $37 \pm 1^{\circ}$ C in a humidified atmosphere of $5 \pm 1\%$ CO₂ in air for 16 to 24 hours. Treatment was carried out by refeeding duplicate flasks with 5 mL complete medium (McCoy's 5A medium supplemented with 10% FBS, 100 units penicillin and 100 µg streptomycin/mL, and 2 mM L-glutamine) for the non-activated study or 5 mL S9 reaction mixture for the S9 activated study, to which was added 50 µL of dosing solution of test or control article in solvent or solvent alone. The osmolality of the highest concentration of dosing solution in the treatment medium was measured. The pH of the highest concentration of dosing solution in the treatment medium was measured using test tape. In the non-activated study, the cells were exposed to the test article continuously for 4 or 20 hours. After the exposure period for the 4-hour exposure group, the treatment medium was removed, the cells washed with CMF-PBS, refed with complete medium and returned to the incubator. Two hours prior to the scheduled cell harvest, Colcemid® was added to duplicate flasks for each treatment condition at a final concentration of 0.1 µg/mL and the flasks returned to the incubator until cell collection. In the S9 activated study, the cells were exposed for 4 hours. After the exposure period, the treatment medium was removed, the cells washed with CMF-PBS, refed with complete medium and returned to the incubator. Two hours prior to the scheduled cell harvest, Colcemid® was added to duplicate flasks for each treatment condition at a final concentration of 0.1 µg/mL and the flasks were returned to the incubator until cell collection. Two hours after the addition of Colcemid®, metaphase cells were harvested for both the nonactivated and S9 activated studies by trypsinization. Cells were collected approximately 20 hours after initiation of treatment. The cells were collected by centrifugation at approximately 800 rpm for 5 minutes. The cell pellet was resuspended in 2-4 mL 0.075 M potassium chloride (KCl) and allowed to stand at room temperature for 4-8 minutes. The cells were collected by centrifugation, the supernatant aspirated and the cells fixed with two washes of approximately 2 mL Carnoy's fixative (methanol:glacial acetic acid, 3:1, v/v). The cells were stored overnight or longer in fixative at approximately 2-8°C. To prepare slides, the fixed cells were centrifuged at approximately 800 rpm for 5 minutes, the supernatant was aspirated, and 1 mL fresh fixative was added. After

additional centrifugation (at approximately 800 rpm for 5 minutes) the supernatant fluid was decanted and the cells resuspended to opalescence in fresh fixative. A sufficient amount of cell suspension was dropped onto the center of a glass slide and allowed to air dry. The dried slides were stained with 5% Giemsa, air dried and permanently mounted.

Evaluation of metaphase cells: Slides were coded using random numbers by an individual not involved with the scoring process. To ensure that a sufficient number of metaphase cells were present on the slides, the percentage of cells in mitosis per 500 cells scored (mitotic index) was determined for each treatment group. Metaphase cells with 20 ± 2 centromeres were examined under oil immersion without prior knowledge of treatment groups. Initially, the non-activated and S9-activated 4-hour exposure groups were evaluated for chromosome aberrations and since a negative result was obtained in the non-activated 4-hour exposure group, the non-activated 20-hour continuous exposure group was then also evaluated for chromosome aberrations. A minimum of 200 metaphase spreads (100 per duplicate flask) were examined and scored for chromatid-type and chromosome-type aberrations. Chromatid-type aberrations include chromatid and isochromatid breaks and exchange figures such as quadriradials (symmetrical and asymmetrical interchanges), triradials, and complex rearrangements. Chromosome-type aberrations include chromosome breaks and exchange figures such as dicentrics and rings. Fragments (chromatid or acentric) observed in the absence of any exchange figure were scored as a break (chromatid or chromosome). Fragments observed with an exchange figure were not scored as an aberration but instead were considered part of the incomplete exchange. Pulverized chromosome(s), pulverized cells and severely damaged cells (≥10 aberrations) were also recorded. Chromatid and isochromatid gaps were recorded but not included in the analysis. The XY coordinates for each cell with chromosomal aberrations were recorded using a calibrated microscope stage. Polyploid and endoreduplicated cells were evaluated from each treatment flask per 100 metaphase cells scored.

Evaluation of test results: The toxic effects of treatment were based upon cell growth inhibition relative to the solvent-treated control and are presented for the toxicity and aberration studies. The number and types of aberrations found, the percentage of structurally and numerically damaged cells (percent aberrant cells) in the total population of cells examined, and the mean aberrations per cell were calculated and reported for each group. Chromatid and isochromatid gaps are presented in the data but are not included in the total percentage of cells with one or more aberrations or in the frequency of structural aberrations per cell. Statistical analysis of the percent aberrant cells was performed using the Fisher's exact test. Fisher's test was used to compare pairwise the percent aberrant cells of each treatment group with that of the solvent control. In the event of a positive Fisher's exact test at any test article dose level, the Cochran-Armitage test was used to measure dose-responsiveness. All conclusions were based on sound scientific basis; however, as a guide to interpretation of the data, the test article is considered to induce a positive response when the

percentage of cells with aberrations is increased in a dose-responsive manner with one or more concentrations being statistically significant ($p\le0.05$). Test articles not demonstrating a statistically significant increase in aberrations were concluded to be negative.

<u>Criteria for evaluating results</u>: The frequency of cells with structural chromosome aberrations in the solvent control must be within the range of the historical solvent control. The percentage of cells with chromosome aberrations in the positive control must be statistically increased ($p \le 0.05$, Fisher's exact test) relative to the solvent control.

Plates/test: Samples were run in duplicate, with and without metabolic activation.

Activation system: Aroclor 1254-induced rat liver S9 was used as the metabolic activation system. The S9 was prepared from male Sprague-Dawley rats induced with a single intraperitoneal injection of Aroclor 1254, 500 mg/kg, five days prior to sacrifice.

Negative and Positive controls: Mitomycin C (MMC) was used as the positive control in the non-activated study at final concentrations of 0.1 and 0.2 μ g/mL. Cyclophosphamide (CP) was used as the positive control in the S9 activated study at final concentrations of 10 and 20 μ g/mL. The solvent vehicle (acetone) for the test article was used as the solvent control at the same concentration as that found in the test article-treated groups.

In the chromosome aberration assay, the test article was soluble in treatment medium at all doses tested. The osmolality in the treatment medium of the highest concentration tested (1610 μ g/mL), was 299 mmol/kg. The osmolality of the solvent (acetone) in treatment medium was 304 mmol/kg. The pH of the highest concentration of test article in treatment medium was approximately 7.5.

<u>4-hour harvest without metabolic activation</u>: Toxicity of N-Methylphthalimide in CHO cells when treated for 4 hours in the absence of S9 activation was 11% at 1610 μg/mL, the highest test concentration evaluated for chromosome aberrations. The mitotic index at the highest dose evaluated for chromosome aberrations, 1610 μg/mL, was reduced 4% relative to the solvent control. The doses selected for microscopic analysis were 402.5, 805, and 1610 μg/mL. The percentage of cells with structural and numerical aberrations in the test article-treated groups was not significantly increased above that of the solvent control, regardless of dose (p>0.05, Fisher's exact test). The percentage of structurally damaged cells in the MMC (positive control) treatment group (14.5%) was found to be statistically significant.

4-hour harvest with metabolic activation: Toxicity of N-Methylphthalimide in CHO cells when treated for 4 hours in the presence of S9 activation was 14% at 1610 μg/mL, the highest test concentration evaluated for chromosome aberrations. The mitotic index at the highest dose evaluated for chromosome aberrations, 1610 μg/mL,

Results:

was reduced 10% relative to the solvent control. The doses selected for microscopic analysis were 402.5, 805, and 1610 μg/mL. The percentage of cells with structural aberrations in the test article-treated groups was significantly increased above that of the solvent control at 1610 μg/mL (p≤0.05, Fisher's exact test). The Cochran-Armitage test was also positive for a dose response (p<0.05). However, the percent aberrant cells in the test article-treated group (6.5%) was within the historic solvent control range of 0.0% to 6.5%. Therefore, the increase in percentage of cells with structural aberrations is not considered to be biologically significant. The percentage of cells with numerical aberrations in the test article-treated groups was not statistically increased above that of the solvent control, regardless of dose (p>0.05, Fisher's exact test). The percentage of structurally damaged cells in the CP (positive control) treatment group (29.5%) was found to be statistically significant.

<u>20-hour harvest without metabolic activation</u>: In the absence of a positive response in the non-activated 4-hour exposure group, slides from the non-activated 20-hour exposure group were evaluated for chromosome aberrations. Toxicity of N-Methylphthalimide was 1% at 1610 μg/mL, the highest test concentration evaluated for chromosome aberrations in the non-activated 20-hour continuous exposure group. The mitotic index at the highest dose evaluated for chromosome aberrations, 1610 μg/mL, was reduced 35% relative to the solvent control. The doses selected for microscopic analysis were 402.5, 805, and 1610 μg/mL. The percentage of cells with structural and numerical aberrations in the test article-treated groups was not significantly increased above that of the solvent control, regardless of dose (p>0.05, Fisher's exact test). The percentage of structurally damaged cells in the MMC (positive control) treatment group (16.5%) was found to be statistically significant.

<u>Overall Conclusion</u>: The positive and solvent controls fulfilled the requirements for a valid test. Under the conditions of the assay, PI was concluded to be negative for the induction of structural and numerical chromosome aberrations in Chinese hamster ovary cells.

Summary of Test Results

	<u> </u>	ummary of	1 cst I/csi	1115			
T4	CO	T44	Mean	C.II.	Aberrations	Cells with Numerical	Cells with Structural
Treatment	S9	Treatment		Cells	Per Cell	Aberrations	Aberrations
(µg/mL)	Activation	Time	Index	Scored	$(Mean \pm SD)$	(%)	(%)
Vehicle (Acetone)	-	4	11.3	200	0.005 ± 0.071	2.5	0.5
N-Methylphthalimide							
402.5	-	4	11.2	200	0.010 ± 0.141	2.5	0.5
805	-	4	11.0	200	0.005 ± 0.071	3.5	0.5
1610	-	4	10.9	200	0.015 ± 0.158	4.0	1.0
Positive control (MMC) 0.2	-	4	12.4	200	0.170 ± 0.471	3.5	14.5**
Vehicle (Acetone)	+	4	12.2	200	0.020 ± 0.140	3.5	2.0
N-Methylphthalimide							
402.5	+	4	11.9	200	0.040 ± 0.221	3.5	3.5
805	+	4	11.5	200	0.040 ± 0.196	3.5	4.0
1610	+	4	11.0	200	0.075 ± 0.300	4.5	6.5*
Positive control (CP)	+	4	7.2	200	0.420 ± 0.766	2.5	29.5**
Vehicle (Acetone)	-	20	11.3	200	0.005 ± 0.071	1.5	0.5
N-Methylphthalimide							
402.5	-	20	9.5	200	0.005 ± 0.071	2.5	0.5
805	_	20	10.8	200	0.010 ± 0.100	3.5	1.0
1610	-	20	7.4	200	0.020 ± 0.140	3.0	2.0
Positive control (MMC) 0.1	-	20	9.3	200	0.210 ± 0.507	4.5	16.5**

Treatment: Cells from both the 4-hour and 20-hour treatment regimens were harvested 20 hours after the initiation of the treatments.

Aberrations per Cell: Severely damaged cells were counted as 10 aberrations. **Percent Aberrant Cells:** * $p \le 0.05$; ** $p \le 0.01$; using the Fisher's exact test.

Reference: Gudi, R., C. Brown. (2001). Unpublished Report No. AA44TV.331.BTL

entitled "In vitro mammalian chromosome aberration test", dated October 4, 2001 for General Electric Company, Pittsfield, MA, USA;

from BioReliance Corp., Rockville, MD, USA.

Reliability: (Klimisch Code 1) Valid without restrictions.

15.0 GENETIC TOXICITY IN VITRO

15.1 **BACTERIAL TEST**

Remarks:

15.1.1 Type: Bacterial reverse mutation assay (Ames test) System of testing: Salmonella typhimurium strains TA98, TA100, TA1535, TA1537 and TA1538 Concentration: 0, 1, 10, 100, 500, 1000, 2500, 5000 and 10000 µg/plate Metabolic activation: With []; Without []; With and Without [X]; No data [] Results: Negative Cytotoxicity conc.: Slightly toxic to TA1537 at 10,000 µg per plate. Precipitation conc.: Not mentioned Genotoxic effects: + With metabolic activation: [] [] [X]Without metabolic activation: [] [] [X]Method: Ames, B.N. et al (1975) Methods for detecting carcinogens and mutagens with the Salmonella/mammalian-microsome mutagenicity test. Mutation Res., 31:347-364. GLP: Yes [X] No [] ? [] N-Methylphthalimide (PI, CAS RN 550-44-7); identified as 02-81-Test Substance: 011535-0'0 AR #92477 from General Electric Company; Purity: not provided.

> Description of test procedure: The test system was exposed to the test substance via the plate incorporation methodology originally described by Ames et al. (1975). The nonactivation assay was performed by placing a sterile 13 x 100 mm test tube in a 43°C water bath and adding the following items in order: 1) 2.00 mL of 0.6% agar containing 0.05 mM histidine and 0.05 mM biotin; 2) 0.05 mL of a solution of the test substance to give the appropriate dose; 3) 0.1 mL to 0.2 mL of indicator organism; 4) 0.5 mL of 0.2M phosphate buffer, pH 7.4. The mixture was swirled gently and then poured onto minimal agar plates. After the top agar had set, the plates were incubated at 37°C for approximately 2 days. The number of his+ revertant colonies growing on the plates were counted. For the activation assay, the only difference is the addition of 0.5 mL of S9 mix to the tubes in place of 0.5 mL of phosphate buffer which was added in the nonactivation assays. All other details are similar to the procedure for the nonactivation assays.

> Criteria for evaluating results: The solvent control values must be within the normal historical control range and the presence of a dose response is required for establishing mutagenicity. In addition, for strains TA1535, TA1537 and TA1538, if the solvent control value is within the normal range, a test substance producing a positive response equal to three times the solvent control value is considered mutagenic. For strains TA98 and TA100, if the solvent control value is within the normal range, a test substance producing a positive response equal to twice the solvent control value is considered mutagenic.

Plates/test: Duplicate plates were run for the TA1535 tester strain while all other species were run with one plate.

Activation system: Aroclor 1254-induced rat liver S9 was used as the metabolic activation system. The S9 was purchased from Bionetics Laboratory Products, Litton Bionetics, Inc.

Negative and Positive controls: Dimethylsulfoxide (DMSO) was the solvent for the test substance and served as the negative control. For the non-activation assay, the following positive control substances were used: Sodium azide (for strains TA1535 and TA100); 2-Nitrofluorene (for strains TA1538 and TA98) and 9-aminoacridine (for strain TA1537). The positive control substance, 2-anthramine was used for all tester strains with metabolic activation.

Results:

The presence of precipitate was not mentioned in the report. Slight toxicity was observed in strain TA1537 at the highest concentration tested, $10000~\mu g/plate$. In the mutagenicity assay, no positive response was observed with any of the tester strains in the presence or absence of S9 activation. The results are summarized in the following tables:

Revertants Per Plate Liver Microsomes: None

Dose (μg/plate)	TA1535 ^a	TA1537	TA1538	TA98	TA100
Solvent (DMSO)	11	4	14	38	97
Solvent (DMSO)	12	3	17	32	91
1	12	9	12	25	87
10	11	8	11	36	118
100	13	8	11	23	114
500	9	8	10	21	122
1000	12	7	12	33	107
2500	11	7	16	22	110
5000	11	5	10	29	96
10000	8	1	16	39	68
Positive Control	769	103	973	891	1413
Positive Control	849	95	1096	944	1776

^a Values for TA1535 represent an average of the scores from two plates.

Revertants Per Plate Liver Microsomes: Rat Liver S9

Dose (μg/plate)	TA1535 ^a	TA1537	TA1538	TA98	TA100
Solvent (DMSO)	10	5	15	38	113
Solvent (DMSO)	12	4	19	27	120
1	16	9	19	23	109
10	12	5	18	22	133
100	10	6	13	33	128
500	14	9	11	41	130
1000	11	4	14	28	127
2500	10	10	12	37	110
5000	10	9	17	34	104
10000	9	7	20	40	106
Positive Control	261	115	1216	991	1649
Positive Control	235	134	1165	1080	1600

^a Values for TA1535 represent an average of the scores from two plates.

Conclusion: The test substance did not exhibit genetic activity in any of the assays conducted on this evaluation and was considered not mutagenic

under these test conditions according to the evaluation criteria.

Reference: Jagannath, D.R. and Brusick, D. J. (1981). Unpublished report (Project

No. 20988) entitled "Mutagenicity Evaluation of 02-81-011535-010 AR #93477 in the Ames Salmonella/Microsome Plate Test" dated April 1981 for General Electric, Schenectady, NY, USA; from Litton Bionetics, Inc.

Kensington, MD, USA.

Reliability: (Klimisch Code 2) Reliable with restrictions. The test was conducted

with only one plate per dose level for strains TA1537, TA1538, TA98 and

TA100. Current guidelines require duplicate or triplicate plating.

15.1.2

Type: Bacterial reverse mutation assay (Ames test)

System of testing: Salmonella typhimurium strains TA1535, TA1537, TA1538, TA98,

TA100 and Saccharomyces cerevisiae (strain D4)

Concentration: 0, 0.1, 1, 10, 100 and 500 µg/plate

Metabolic activation: With []; Without []; With and Without [X]; No data []

Results: Negative

Cytotoxicity conc.: Toxic to TA1535, TA1537, TA1538 and TA98 at 500 µg per plate.

Precipitation conc.: Not mentioned

Genotoxic effects: + ? -

With metabolic activation: [] [] [X] Without metabolic activation: [] [] [X]

Method: Ames, B.N. et al (1975) Methods for detecting carcinogens and

mutagens with the Salmonella/mammalian-microsome mutagenicity test.

Mutation Res., 31:347-364.

GLP: Yes [X] No [] ? []

Test Substance: N-Methylphthalimide (PI, CAS RN 550-44-7); identified as 02-81-

011535-0'0 AR #92477 from General Electric Company; Purity: not

provided.

Remarks:

Description of test procedure: The test system was exposed to the test substance via the plate incorporation methodology originally described by Ames et al. (1975). The nonactivation assay was performed by placing a sterile 13 x 100 mm test tube in a 43°C water bath and adding the following items in order: 1) 2.00 mL of 0.6% agar containing 0.05 mM histidine and 0.05 mM biotin; 2) 0.05 mL of a solution of the test substance to give the appropriate dose; 3) 0.1 mL to 0.2 mL of indicator organism; 4) 0.5 mL of 0.2M phosphate buffer, pH 7.4. The mixture was swirled gently and then poured onto minimal agar plates. After the top agar had set, the plates were incubated at 37°C for approximately 2 days. The number of his+ revertant colonies growing on the plates were counted. For the activation assay, the only difference is the addition of 0.5 mL of S9 mix to the tubes in place of 0.5 mL of phosphate buffer which was added in the nonactivation assays. All other details are similar to the procedure for the nonactivation assays.

Criteria for evaluating results: The solvent control values must be within the normal historical control range and the presence of a dose response is required for establishing mutagenicity. In addition, for strains TA1535, TA1537 and TA1538, if the solvent control value is within the normal range, a test substance producing a positive response equal to three times the solvent control value is considered mutagenic. For strains TA98 and TA100, if the solvent control value is within the normal range, a test substance producing a positive response equal to twice the solvent control value is considered mutagenic.

Plates/test: Duplicate plates were run for the TA1535 tester strain while all other species were run with one plate.

Activation system: Aroclor 1254-induced rat liver S9 was used as the metabolic activation system. The S9 was purchased from Bionetics Laboratory Products, Litton Bionetics, Inc.

Negative and Positive controls: Dimethylsulfoxide (DMSO) was the solvent for the test substance and served as the negative control. For the non-activation assay, the following positive control substances were used: Sodium azide (for strains TA1535 and TA100); 2-Nitrofluorene (for strains TA1538 and TA98) and 9-aminoacridine (for strain TA1537). The positive control substance, 2-anthramine was used for all tester strains with metabolic activation.

Results:

The presence of precipitate was not mentioned in the report. Slight toxicity was observed in strain TA1537 at the highest concentration tested, $10000 \,\mu\text{g/plate}$. In the mutagenicity assay, no positive response was observed with any of the tester strains in the presence or absence of S9 activation. The results are summarized in the following tables:

Revertants Per Plate Liver Microsomes: None

Dose (µg/plate)	TA1535	TA1537	TA1538	TA98	TA100	D4
Solvent (DMSO)	10	18	13	28	169	32
0.1	18	17	19	24	181	62
1	10	12	13	33	208	45
10	9	20	14	34	214	44
100	12	16	15	28	207	45
500	10	12	16	32	220	44
Positive Control	653	564	>1000	>1000	>1000	573

Revertants Per Plate Liver Microsomes: Rat Liver S9

Dose (μg/plate)	TA1535	TA1537	TA1538	TA98	TA100	D4
Solvent (DMSO)	17	13	24	35	267	23
0.1	10	11	16	44	289	22
1	11	10	11	39	243	19
10	13	14	18	33	248	23
100	5	9	21	35	259	30
500	9	11	12	26	287	17
Positive Control	131	213	574	891	831	48

Conclusion: The test substance did not exhibit genetic activity in any of the assays conducted on this evaluation and was considered not mutagenic

under these test conditions according to the evaluation criteria.

Reference: Jagannath, D.R. and Brusick, D. J. (1977). Unpublished report (Project

No. 20838) entitled "Mutagenicity Evaluation of 09-77-011154-016" dated October 1977 for General Electric, Schenectady, NY, USA; from

Litton Bionetics, Inc. Kensington, MD, USA.

Reliability: (Klimisch Code 2) Reliable with restrictions. The test was conducted

with only one plate per dose level for strains TA1537, TA1538, TA98 and

TA100. Current guidelines require duplicate or triplicate plating.

16.0 REPEATED DOSE TOXICITY

REFER TO 17.0, OECD 422

16.1

Species/Strain: Rat/Sprague-Dawley

Sex: Female []; Male []; Male/Female [X]; No data []

Route of Administration: Oral, Dietary feed

Exposure Period: 30 days Frequency of Treatment: Daily

Post Exposure

Observation Period: None

Dose: 0, 0.25, 0.5 and 1.0% of PI in basal diet

Control Group: Yes [X] No [] No data []

Concurrent no treatment [X] Concurrent vehicle [] Historical []

NOAEL: 0.25% LOAEL: 0.5%

Method: Not specified.

GLP: Yes [X] No [] ? []

Test Substance: N-Methylphthalimide (PI, CAS RN 550-44-7); Lot UI-82-2 from General

Electric Company; Purity: not specified.

Remarks: Groups of 10 rats/sex were fed PI at levels of 0, 0.25, 0.5 and 1.0%. All

rats were observed for mortality twice each day. Clinical signs and body weights were recorded at initiation and weekly thereafter. Food

consumption was recorded weekly. After 30 days of treatment, all surviving rats were fasted overnight and weighed prior to terminal sacrifice and necropsy. At necropsy the liver and kidneys were weighed. The following tissues were saved from all animals: brain, pituitary, thoracic spinal cord, eyes, salivary glands (mandibular), stomach, trachea, thymus esophagus, heart, spleen, adrenals, pancreas, duodenum, jejunum, ileum, colon, cecum, mesenteric lymph node, urinary bladder, testes with epididymides and prostate (males), ovaries and uterus (females), femur,

bone marrow (costochondral junction), lungs, liver, kidneys, thyroid (with parathyroids), skeletal muscle, and all gross lesions. Microscopic evaluation was conducted on sections of the lungs, liver, brain and kidneys from rats of all treatment groups. A necropsy also was performed

on all rats that were sacrificed in extremis or were found dead during the study. Reproductive organs were not evaluated histologically.

The following statistical tests were utilized to evaluate body weight changes, total food consumption and organ weights: Bartlett's test for homogeneity of variance and one-way classification analysis of variance. If the ANOVA was heterogeneous, a log₁₀ transformation was performed, followed by Bartlett's test. If the log₁₀ transformation was ineffective in removing variance heterogeneity, ANOVA of the untransformed data was completed. When the ANOVA indicated homogeneous data, the Scheffe multiple comparison procedure was used to compare the control and treatment group means. When the ANOVA indicated heterogeneous data,

Games and Howell's modification of the Tukey-Kramer honestly significant difference test was used to compare the group means.

Results: One male rat in the 0.25% group died on Day 26 of the study.

> Statistically significant decreases in body weight of both male and female rats in the 0.5 and 1.0% groups (6% and 18% lower than controls for males and 4% and 11% lower than control for females, respectively) were noted during the fourth week of exposure. Mean food consumption values of the treated male and female rats were lower than control at some measurement periods, but the food consumption value for the male rats in

the 1.0% group during the final week of exposure was the only

statistically significant decrease noted. Mean compound consumption for the male rats in the 0.25, 0.50 and 1.0% groups ranged from 146 to 203

mg/kg/day, 330 to 403 mg/kg/day and 685 to 815 mg/kg/day,

respectively. The mean compound consumption for the female rats in the 0.25, 0.5 and 1.0% groups range from 197 to 226 mg/kg/day, 409 to 573

mg/kg/day and 921 to 1100 mg/kg/day, respectively.

The gross pathology revealed no treatment-related effects in any PI-treated group. Mean liver relative to terminal body weight was increased for both sexes and mean kidney weight relative to terminal body weight was increased for males at 1.0%. Microscopic evaluation revealed

compound-related findings of centrilobular to diffuse hepatocellular enlargement in rats of both sexes in the 0.5 and 1.0% treatment groups. In addition, the severity of chronic progressive nephropathy was increased slightly in the male rats in the 1.0% group. There were no compoundrelated findings present in the tissues examined from the male or female

rats in the 0.25% group.

Burdock, G.A. (1983). Unpublished Report No. 349-261 entitled Reference:

> "30-Day Subchronic Oral Toxicity Study in Rats, PI and 4-NPI" dated January 21, 1983 for General Electric Company, Mount Vernon Indiana, USA; from Hazleton Laboratories America, Inc., Vienna, VA, USA.

(Klimisch Code 2) Valid with restrictions. Minimal data collected for a Reliability:

repeat dose study.

17.0 REPRODUCTIVE TOXICITY

Type: Fertility [] One generation study [] Two generation study []

Other [X]

Rat/CD[®] (Sprague-Dawley) Species/Strain:

Sex: Female [] Male [] Male/Female [X] No data []

Route of

Administration: Oral, gavage

Exposure Period: Males = 4 weeks (2 week pre-breeding, 2 weeks mating)

Females = 10 weeks (2 weeks prebeed, 2 weeks mating, 3 weeks

gestation, and 3 weeks lactation)

Frequency of

Treatment: Daily

Premating Exposure

Period: 2 weeks

Duration of Test: F1 Generation dosed until ~PND 70 Dose: 0, 50, 150, and 600 mg/kg/day

Control Group: Yes [X]; No []; No data [];

Concurrent no treatment [] Concurrent vehicle [X] Historical []

Remark:

NOAEL Parental: 150 mg/kg/day NOAEL Reproduction: Male >600 mg/kg/day

Female 150 mg/kg./day

NOAEL F1 Offspring: Male < 50 mg/kg/day

Female 50 mg/kd/day

Method: OECD Test Guideline 422 (1996). This study exceeded the OECD 422

study design by following the F1 offspring to adulthood, with continued exposure and assessments of neurologic and immunologic functions and examination of reproductive structures and functions, including potential

effects on sperm..

GLP: Yes [X] No [] ? []

Test Substance: N-Methylphthalimide (PI, CAS RN 550-44-7); Batch PI-01-16 from

General Electric Company; Purity: 99.8%; received as a white powder. <u>Test procedure</u>: Male and female CD® (Sprague-Dawley) rats (the F0 generation) were administered PI orally by gavage at 0, 50, 150, and

600 mg/kg/day at a dose volume of 5 ml/kg/day in corn oil, ten

animals/sex/group (5 additional males in the control and high dose were designated as recovery males), for two weeks of prebreed exposure (males and females) and two weeks of mating (males and females) for F0 parents. F0 females continued to be dosed for three weeks each of gestation and lactation, as were F1 offspring from weaning through scheduled sacrifice, at approximately 70 days of age. Five additional F0 males per group from the control and 600 mg/kg/day groups were designated as recovery animals. These males were held without dosing for two weeks after the F0 male dosing period was completed to evaluate recovery from any

possible treatment-related effects identified in the high dose group. Body weights and feed consumption for the F0 males and females were recorded at least weekly during the prebreed and mating periods for both sexes, for F0 females during gestation and lactation, and for F1 offspring from birth through scheduled sacrifice. Feed consumption was not measured during the mating period. Clinical signs were recorded at least once daily for all animals. After the two-week prebreed exposure period, animals were randomly mated within treatment groups for a two-week mating period to produce the F1 generation, with continuing exposure. F0 males were sacrificed following the breeding period and F0 females were sacrificed at weaning of their offspring. Prior to mating, hematology was performed for 5 randomly selected females from each group. The

performed for 5 randomly selected females from each group. The parameters measured included erythrocyte (RBC), total and differential leukocyte (WBC) and platelet (PLT) counts, hemoglobin concentration (HGB), hematocrit (HCT), red cell distribution width (RDW), mean platelet volume (MPV), red blood cell indices, mean corpuscular volume (MCV), mean corpuscular hemoglobin (MCH), and mean corpuscular hemoglobin concentration (MCHC). Five F0 parental males per group were housed in metabolism cages overnight and urine collected. The urine samples were observed visually for color, appearance, and total volume amount. The presence of glucose, bilirubin, ketones, specific gravity, blood, pH, protein, urobilinogen, nitrite, and leukocytes in urine were evaluated by visual observation of color changes on Multistix® 10

SG Reagent Strips. Five males and 5 females per group were fasted overnight prior to necropsy. Blood was collected prior to necropsy for

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clinical chemistry (albumin, aspartate aminotransferase (AST), alanine aminotransferase (ALT), blood urea nitrogen (BUN), total cholesterol, creatinine, glucose, sodium, potassium, chloride, and total protein) and hematology (RBC, WBC, nucleated red bloods cell count, corrected white blood cell count, PLT counts, HGB, HCT, red cell distribution width, mean platelet volume, MCV, MCH, MCHC, prothrombin time, and differential leukocyte counts).

On the day of birth (postnatal day [pnd] 0), anogenital distance (AGD) was measured and body weights recorded for all live F1 pups. F1 litters were culled on pnd 4 to yield, as nearly as possible, five males and five females per litter. The culled F1 pups were weighed, euthanized, and necropsied with complete external and visceral examinations. To include pnd 4 data in this modified study, the culled pups were subjected to a complete gross necropsy, with any gross lesions retained in fixative. Nonretained tissues and carcasses were discarded. For the remaining F1 pups, survival indices were calculated at least weekly through weaning (pnd 21). At weaning, at least one female and one male (whenever possible) from each F1 litter were randomly selected to continue treatment for approximately seven more weeks, with dosing started on pnd 22 until all pups were at least 70 days of age. F1 postweaning observations and procedures for each retained female included examination for patency of vaginal opening (from pnd 22 until acquisition of vaginal opening). Estrous cyclicity and normality were evaluated by vaginal smears from F1 females taken daily during the last three weeks of the postwean exposure period prior to scheduled sacrifice. For each retained F1 male, observations for the cleavage of the balanopreputial gland (preputial separation) began at 35 days of age and continued until acquisition of preputial separation. Andrologic assessments were also performed on the F1 retained males at necropsy.

A Functional Observational Battery (FOB), including home cage observations, handling observations, open field observations, sensory and neuromuscular observations, and physiological observations, was performed on all F0 animals once before exposure and at least once per week during prebreed, mating (both sexes), gestation, and lactation (females) and on 5 F1 females and 5 F1 males per group once midway during the postwean exposure period. Five F0 males and 5 F0 females per dose group were evaluated for auditory function, motor activity, and assessment of grip strength prior to necropsy. Grip strength was also assessed for the 5 F1 males and 5 F1 females per group selected for FOB during the last week of the postweaning exposure period.

F1 males and females were sacrificed after all animals reached PND 70. In addition, hematology and clinical biochemistry assays were performed at necropsy for 5 F1 adult males and 5 F1 females per dose group as described for the F0 animals. Selected males were singly housed in metabolism cages overnight prior to necropsy for collection of urine for urinalysis as with the F0 generation.

All F0 parental animals, recovery males, nonselected F1 weanlings, and retained F1 adults were necropsied. Uterine nidation scars were recorded for the F0 females. The following tissues were weighed and retained (except for nonselected F1 weanlings): testes, epididymides, prostate,

seminal vesicles (with coagulating gland), ovaries, and uterus (with cervix and vagina). In addition, the following tissues were retained and weighed from 5 randomly selected F0 and F1 males and females per group: adrenals, brain, heart, kidneys, liver, spleen, and thymus. In addition, the following organs were retained, but not weighed, from the same randomly selected animals: all gross lesions, bone marrow, lymph nodes, peripheral nerve, small and large intestines, spinal cord, stomach, thyroid, trachea and lungs, and urinary bladder. Full histopathology was performed on all of these tissues for the 5 selected high dose and control F0 and F1 males and females. The following organs were weighed from the nonselected F1 weanlings: brain, epididymides, ovaries, spleen, testes, thymus, and uterus. Due to treatment-related findings observed histologically in livers and kidneys at 600 mg/kg/day in F0 and F1 adults, additional histological examinations were performed at 150 mg/kg/day on the F0 males and females and on the adult F1 males and females.

Prior to the start of the study, homogeneity of PI in corn oil, storage stability, and stability under conditions simulating the dosing procedures were conducted at concentrations of 2.0 and 200 mg PI/ml of corn oil. PI was shown to be stable in corn oil for up to 34 days. Therefore, dosing formulations were prepared in corn oil at concentrations of 10, 30, and 120 mg/ml approximately every 28 days. All dosing formulations were analyzed for concentration verification. All study formulations met the standards for acceptable accuracy of mixing: the mean of the analyzed samples was within \pm 10% of nominal concentration, and the % RSD (Relative Standard Deviation) for triplicate samples did not exceed 10%.

Results:

The following is a discussion of the F0 and F1 adult systemic toxicity, F0 parental reproductive toxicity, and F1 offspring toxicity. Summary data tables are also provided. The discussion focuses on treatment-related effects. Other changes noted in the tables were considered random, due to biological variation, and not treatment related.

<u>F0 Adult Systemic Toxicity</u>: The table below provides a summary of F0 adult systemic toxicity.

Males: There were no unscheduled deaths for the F0 males. Clinical signs related to PI toxicity, including ataxia, audible breathing, and piloerection were observed in the high-dose group. "Rooting" and salivation were also recorded in the mid- and high-dose groups. These signs were considered to be a response to taste aversion to the dosing solutions and not an indication of toxicity, per se. Since there was a dose-related response, it is presumed that PI, itself, was resulting in the adverse taste. "Rooting" is defined as the animal digging or moving its feed with its snout; it may associate the taste with the feed, even though the taste results from the dosing solution, or (more likely) uses the feed to remove the aversive taste in its mouth. Rooting in bedding, especially postdosing, is observed frequently in gavage studies in the laboratory in a dose-related incidence, consistent with dose-related taste aversion.

Feed consumption, expressed as g/day and g/kg/day, was significantly decreased at 600 mg/kg/day during prebreed in F0 males. Liver weights, both absolute and relative to terminal body and brain weight, were significantly increased at 600 mg/kg/day in F0 males. Other potentially treatment-related findings in the F0 males included significantly decreased prostate weight, absolute and relative to terminal body weight at 600 mg/kg/day, and total cholesterol values significantly increased at 600 mg/kg/day. There were no treatment-related effects for the gross necropsy findings. Histological findings included centrilobular hepatocellular hypertrophy in the liver at 600 mg/kg/day (but not at 150 or 0 mg/kg/day), which was consistent with the increased liver weights at this dose in both sexes, and hyaline droplets in the kidneys of all males at 600 mg/kg/day (none noted at 0 or 150 mg/kg/day). All other statistically significant changes were not considered treatment related, based on the lack of dose response. In the male recovery group, body weights were decreased by day 28. The body weights were slightly lower than the control but not statistically significantly at the end of the recovery period. No other signs of toxicity were observed in the parameters evaluated for the recovery group males.

<u>Females</u>: There were 4 unscheduled deaths during the peri-parturitional period for the F0 females at 600 mg/kg/day. All 4 deaths were considered treatment related, but most likely due to significant overdosing of the F0 dams during the peri-parturitional period. Dosing volumes for gavage administration were adjusted during pregnancy, based on each dam's most recent body weight on gd 0, 7, 14, and 20, but the large "maternal" weight gain from gd 14 to 20 (~ 30%) was due to the growth of the uterine contents and not to any appreciable weight gain of the extra-uterine maternal animal. Therefore, the dosing volume set on gd 20, and used until pnd 0, was greatly increased (~ 30%) over the volume used from gd 14-20 and most likely overwhelmed the metabolic capacity of the maternal liver, confounded by increased absorption (from reduced motility and therefore longer transit time) from the gastrointestinal tract late in gestation.

F0 parental females also exhibited reduced body weights during gestation and lactation at 600 mg/kg/day. Weight gain during gestation was also reduced at 600 mg/kg/day, but weight gain during lactation was significantly increased at 150 and 600 mg/kg/day, indicating possible rebound even with continued exposure. Feed consumption, expressed as g/day and g/kg/day, was significantly decreased during prebreeding, gestation, and lactation at 600 mg/kg/day, but decreased at 150 mg/kg/day only during prebreeding. Total cholesterol values were significantly increased at 600 mg/kg/day. Average pupil size score was reduced in week 1 (prebreed) at 600 mg/kg/day, and the percentages of F0 females with abnormal arousal were increased at 600 mg/kg/day for weeks 3 and 4 (mating and early gestation). The relationship and biological significance, if any, of changes in these two parameters at 600 mg/kg/day are unknown. At necropsy, the terminal body weights for the F0 females were significantly decreased at 600 mg/kg/day. For the F0 females, paired adrenal gland weights, relative to terminal body

weight (but not absolute weight or weight relative to terminal brain weight), were significantly increased at 600 mg/kg/day. Gross necropsy findings of F0 parental females exhibited no treatment- or dose-related pattern of incidence or severity at scheduled sacrifice. Histopathological findings included only centrilobular hepatocellular hypertrophy observed in the livers of all 5 F0 females at 600 mg/kg/day, but not in the control or 150 mg/kg/day females; considered as treatment and dose related.

<u> </u>	F0				
N-Methylphthalimide (mg/kg/day)	0	50	150	600	
F0 MALES					
Deaths	0	0	0	0	
Prebreed Exposure					
Body Weights					
Weight Change					
Clinical Observations (ataxia, audible breathing, piloerection)				increased	
Feed Consumption: g/day				$\downarrow\downarrow\downarrow\downarrow$	
g/kg/day				$\downarrow\downarrow\downarrow$	
Mating Exposure					
Body Weights					
Weight Change					
Clinical Observations					
Neurobehavioral Assessments					
Quarantine					
Home Cage Observations					
Handling Observations					
Sensory and Neuromuscular Observations					
Grip Strength					
Open Field Observations					
Prebreed (Week 1)					
Home Cage Observations					
Handling Observations					
Sensory and Neuromuscular Observations:					
Average Forelimb Grip Strength		\uparrow			
Open Field Observations					
Prebreed (Week 2)					
Home Cage Observations					
Handling Observations					
Sensory and Neuromuscular Observations:					
Average Pupil Size Score/Animal			\downarrow	\downarrow	
Open Field Observations					

(cont	inued)	F)	
N-Methylphthalimide (mg/kg/day)	0	50	150	600
Mating (Week 3)				
Home Cage Observations				
Handling Observations				
Open Field Observations				
Mating (Week 4)				
Home Cage Observations				
Handling Observations				
Sensory and Neuromuscular Observations				
Open Field Observations				
Prior to Necropsy				
Auditory Startle				
Motor Activity				
Grip Strength				
Clinical Chemistry				
Blood Urea Nitrogen				
Creatinine				
Glucose				
Total Protein				
Albumin				
Total Cholesterol				$\uparrow \uparrow \uparrow$
Aspartate Aminotransferase				
Alanine Aminotransferase				
Sodium				
Potassium				
Chloride				
Hematology				
White Blood Cell Count				
Nucleated Red Blood Cell Count				
Corrected White Blood Cell Count				
Red Blood Cell Count				
Hemoglobin				
Hematocrit				
Mean Corpuscular Volume				
Mean Corpuscular Hemoglobin				
Mean Corpuscular Hemoglobin Concentration				
Red Blood Cell Distribution Width				
Platelet Count				
Mean Platelet Volume				

		F0				
N-Methylphthalimide (mg	g/kg/day)	0	50	150	600	
Hematology (continued)						
Segmented Neutrophil				\uparrow	\uparrow	
Lymphocyte				\downarrow		
Monocyte						
Eosinophil						
Prothrombin Time						
<u>Urinalysis</u>						
Urine Color						
Urine Appearance						
Urine Glucose						
Urine Bilirubin						
Urine Ketones						
Specific Gravity						
Urine Blood						
рН						
Urine Protein						
Urine Urobilinogen						
Urine Nitrite						
Urine Leucocytes						
Necropsy						
Body Weight						
Organ Weights:						
Liver	A				\uparrow	
	R - Body				$\uparrow \uparrow$	
	R - Brain				\uparrow	
Paired Kidneys	A					
	R - Body					
	R - Brain					
Brain	A					
	R - Body					
Thymus	A		\uparrow			
	R - Body		$\uparrow \uparrow$			
	R - Brain		\uparrow			
Heart	A					
	R - Body					
	R - Brain					

	(cont	tinued)		_	
			F		
N-Methylphthalimide (mg/		0	50	150	600
Necropsy Organ Weights (co					
Spleen	A				
	R - Body				
	R - Brain				
Paired Adrenal Glands	A				
	R - Body				
	R - Brain				
Paired Testes	A				
	R - Body				
	R - Brain				
Paired Epididymides	A				
	R - Body				
	R - Brain				
Prostate	A				$\downarrow\downarrow$
	R - Body				\downarrow
	R - Brain				
Seminal Vesicles	A				
	R - Body				
	R - Brain				
Gross Findings					
Histopathology: ^a					
Liver – Centrilobular Hepa	tocellular	0		0	5
•	Minimal	0		0	4
	Mild	0		0	1
Kidneys - Hyaline Droplets	S:	0		0	5
-	Minimal	0		0	2
	Mild	0		0	3
	Moderate	0		0	0
F0 FEMALES					
Deaths		0	0	0	4
Prebreed/Mating/Postmating	ng (sd 0-42) Exposure				
Body Weights					
Weight Change					
Clinical Observations:					
Euthanized moribund					3
Dehydrated					1
Lethargic					1
Piloerection					4
					-

		F	0	
N-Methylphthalimide (mg/kg/day)	0	50	150	600
Clinical Observations (continued)				
Prostate				1
Weak				3
Feed Consumption: g/day			\downarrow	$\downarrow \downarrow, \downarrow \downarrow \downarrow^b$ $\downarrow \downarrow, \downarrow \downarrow \downarrow^b$
g/kg/day			\downarrow	$\downarrow \downarrow$, $\downarrow \downarrow \downarrow$ ^b
Hematology				
White Blood Cell Count				
Nucleated Red Blood Cell Count				
Corrected White Blood Cell Count				
Red Blood Cell Count				
Hemoglobin				
Hematocrit				
Mean Corpuscular Volume				
Mean Corpuscular Hemoglobin				
Mean Corpuscular Hemoglobin Concentration				
Red Blood Cell Distribution Width				
Platelet Count				
Mean Platelet Volume				
Segmented Neutrophil				
Lymphocyte				
Monocyte				
Eosinophil				
<u>Gestation</u>				
Body Weights				\downarrow , $\downarrow \downarrow \downarrow$ ^b
Weight Change				$\downarrow, \downarrow \downarrow \downarrow^b$ $\downarrow \downarrow, \downarrow \downarrow \downarrow^b$
Clinical Observations				\uparrow
Feed Consumption: g/day				\downarrow , $\downarrow \downarrow$ ^b
g/kg/day				\downarrow
Lactation (pnd 0-21)				
Body Weights				\downarrow , \downarrow \downarrow , \downarrow \downarrow
Weight Change			\uparrow	↑, ↑ ↑ ^b
Clinical Observations				
Euthanized Moribund				3
Dehydrated				1
Lethargic				1
Piloerection				4
Prostrate				1

		(continued)		F0	
N-Methylphthalimide	(ma/ka/day)	0	50	150	600
Clinical Observations (U		150	
Weak	continued)				3
Feed Consumption:	g/day				7
reca consumption.	g/kg/day				<u>\</u>
Neurobehavioral Asse					•
Quarantine	<u> </u>				
Home Cage Observation	ons				
Handling Observations					
Sensory and Neuromus					
Open Field Observation					
Prebreed (Week 1)					
Home Cage Observation	ons				
Handling Observations					
Sensory and Neuromus					
	Size Score per Animal				$\downarrow\downarrow$
Open Field Observation	•				
Prebreed (Week 2)					
Home Cage Observation	ons				
Handling Observations					
Sensory and Neuromus	scular Observations				
Open Field Observation	ns				
Mating and Gestation	(Week 3)				
Home Cage Observation	ons				
Handling Observations					
Sensory and Neuromus	scular Observations				
Open Field Observation	ns:				
Percent with A	Abnormal Arousal				$\uparrow \uparrow \uparrow$
Mating and Gestation	(Week 4)				
Home Cage Observation	ons				
Handling Observations	.				
Sensory and Neuromus	scular Observations:				
Open Field Observation	ns:				
Percent with A	Abnormal Arousal				\uparrow
Gestation (Week 5)					
Home Cage Observation	ons				
Handling Observations					
Sensory and Neuromus	scular Observations				

(continu	F0					
N-Methylphthalimide (mg/kg/day)	0	50	150	600		
Gestation (Week 5) (continued)						
Open Field Observations						
Gestation and Lactation (Week 6)						
Home Cage Observations						
Handling Observations						
Sensory and Neuromuscular Observations						
Open Field Observations						
Prior to Necropsy (Week 7)						
Home Cage Observations						
Handling Observations						
Sensory and Neuromuscular Observations						
Open Field Observations						
Necropsy (Week 8)						
Home Cage Observations						
Handling Observations						
Sensory and Neuromuscular Observations						
Open Field Observations						
Prior to Necropsy						
Auditory Startle						
Total Motor Activity						
Grip Strength						
Clinical Chemistry						
Blood Urea Nitrogen						
Creatinine						
Glucose						
Total Protein						
Albumin						
Total Cholesterol				$\uparrow \uparrow$		
Aspartate Aminotransferase						
Alanine Aminotransferase						
Sodium						
Potassium						
Chloride						
Prothrombin Time						
Necropsy						
D 1 W 11.						
Body Weight				\downarrow		

		F0			
N-Methylphthalimide (mg/kg/d	ay)	0	50	150	600
Necropsy (organ weights contin	ued)				
Brain	A				
	R - Body				
Thymus	A				
	R - Body				
	R - Brain				
Heart	A				
	R - Body				
	R - Brain				
Liver	A				
	R - Body				
	R - Brain				
Spleen	A				
	R - Body				
	R - Brain				
Paired Kidneys	A				
	R - Body				
	R - Brain				
Paired Adrenal Glands	A				
	R - Body				$\uparrow \uparrow$
	R - Brain				
Uterus with Vagina and Cervix	A				
	R - Body				
	R - Brain				
Paired Ovaries	A				
	R - Body				
	R - Brain				
Gross Findings					

	,	,			
N-Methylphthalimide (mg/kg/day)		0	50	150	600
Histopathology: a					
Liver - Centrilobular, Hepato	cellular, Hypertrophy:	0		0	5
	Minimal	0		0	5
	Mild	0		0	0
Kidneys					

^a Histopathology was performed on control, mid-, and high-dose animals only

^b Different levels of significance for different intervals during this period; not statistically significant for all intervals during this period

 $[\]uparrow$, $\uparrow\uparrow$, $\uparrow\uparrow\uparrow$ = statistically significant increase; 1 symbol – p<0.05; 2 symbols – p<0.01; 3 symbols – p<0.001 \downarrow , $\downarrow\downarrow$, $\downarrow\downarrow\downarrow$ = statistically significant decrease; 1 symbol – p<0.05; 2 symbols – p<0.01; 3 symbols – p<0.001

^{--- =} no statistically significant difference

A = absolute organ weight

R - Body = organ weight relative to terminal body weight (%)

R - Brain = organ weight relative to terminal brain weight (%)

Results (Continued):

<u>F1 Adult Systemic Toxicity</u>: The table below presents a summary of F1 adult systemic toxicity.

Males: There was 1 unscheduled death each for adult F1 males at 50 and 600 mg/kg/day. Both unscheduled deaths were due to a dosing error and were not considered related to treatment. There were significant reductions in body weight and weight gain for the F1 males during the postweaning period (from pnd 22 to 71) at all dose levels. However, there was no dose-response relationship in the body weight reductions for the low- and mid-dose groups; the males at the low dose exhibited lower body weights than the males at the mid dose. Consistent with the reduced body weights at all doses for F1 males, the absolute and adjusted ages at acquisition of puberty (PPS) were also significantly delayed in all treated groups. These slight but statistically significant delays for absolute age (2.3, 4.1, and 5.0) and for adjusted age (2.3, 3.3, and 5.2) at 50, 150, and 600 mg/kg/day, respectively, are most likely due to the reduced body weights during this time in all PI groups. Feed consumption, expressed as g/day, was significantly decreased at all dose levels during the postweaning period. However, there were no significant changes in feed consumption expressed as g/kg/day at any dose level, suggesting the reduced feed consumption was correlated with (likely due to) the reduced body weights in all groups. For the F1 males, hemoglobin values were statistically increased at 600 mg/kg/day. Platelet count values were statistically decreased at 150 and 600 mg/kg/day, and the mean platelet volume values were statistically decreased at all dose levels. There were no treatment-related changes in FOB measurements. Other statistically significant differences were considered unrelated to treatment, based on the lack of dose response. At scheduled necropsy, body weights were significantly decreased at 50, 150, and 600 mg/kg/day. Reduced absolute organ weights were likely due to the reduced body weights, since organ weights relative to body or brain weights were either unaffected or increased. There were no treatment-related effects for the gross necropsy findings. However, histological findings included centrilobular hepatocellular hypertrophy in all 5 F1 male livers at 600 mg/kg/day (but not at 0 or 150 mg/kg/day), although there was no associated liver weight increase. In addition, hyaline droplets in all 5 F1 male kidneys at 600 mg/kg/day (but not at 0 or 150 mg/kg/day) were considered treatment related.

Andrological evaluations included cauda epididymal sperm motility and progressive motility in all groups, cauda epididymal sperm concentration in all groups, and percent abnormal epididymal sperm at 0 and 600 mg/kg/day, which were all unaffected. Also evaluated initially at 0 and 600 mg/kg/day was testicular homogenization-resistant spermatid head concentration. Values for this parameter were then used to calculate daily sperm production and efficiency of daily sperm production. These last parameters were significantly increased at 600 mg/kg/day, so the 0 and 600 mg/kg/day samples were reanalyzed along with the samples at 150 mg/kg/day. The reanalysis indicated no effects at 600 mg/kg/day, but significantly increased values at

150 mg/kg/day. These findings are considered unrelated to treatment or dose and not adverse, since increases in these parameters do not indicate damage to the testicular spermatogenesis machinery (decreases in these parameters would indicate possible damage to the testis) and were not dose related.

Females: There were no unscheduled deaths for the adult F1 females. Significantly lower mean body weights occurred at 150 and 600 mg/kg/day for the F1 females throughout the postweaning period (from pnd 22 to 71). Consistent with the reduced body weights at 600 mg/kg/day, age at acquisition of puberty (VP) was also significantly delayed at 600 mg/kg/day by 3.0 days for absolute age and by 3.1 days for adjusted age. This delay at 600 mg/kg/day is most likely due to the reduced body weights at this dose during this time. Body weight gains were significantly decreased at 150 mg/kg/day for the F1 females only during the first week of the postweaning period (from pnd 22 to 29). Feed consumption values expressed as g/day were decreased at 150 and 600 mg/kg/day. As with the males, there were no significant differences in feed consumption values expressed as g/kg/day. In addition, there were no significant differences in the duration of estrous cycles across all groups and no treatment-related changes in FOB measurements. At necropsy, terminal body weights were significantly decreased at 600 mg/kg/day. The increase in liver weights, relative to terminal body weights at 600 mg/kg/day, was most likely related to the lower body weights in this group. Total cholesterol was increased at 600 mg/kg/day for the F1 females. There were no treatment-related effects for the gross necropsy findings. Histopathological findings included minimal centrilobular hepatocellular hypertrophy in all 5 F1 female livers at 600 mg/kg/day. but no such findings at 0 or 150 mg/kg/day.

	F1				
N-Methylphthalimide (mg/kg/day)	0	50	150	600	
F1 ADULT MALES					
Deaths	0	1	0	1	
Postweaning Period (pnd 22 to 71)					
Body Weights		\downarrow , \downarrow ^a	\downarrow b	$\downarrow\downarrow$, $\downarrow\downarrow$ a	
Weight Change		\downarrow , \downarrow ^a	\downarrow , \downarrow ^a	$\downarrow\downarrow$, $\downarrow\downarrow$ a	
Clinical Observations					
Feed Consumption: g/day		\downarrow , \downarrow ^a	$\downarrow \downarrow b$	$\downarrow\downarrow\downarrow$	
g/kg/day					

	F1				
N-Methylphthalimide (mg/kg/day)	0	50	150	600	
Postweaning Period (pnd 22 to 71) (continued)					
Age at preputial separation for F1 males (days)	39.4	41.7**	43.5***	44.4***	
Adjusted age at preputial separation for F1 males (days)	39.6	41.9**	42.9***	44.8***	
FOB Postweaning Period					
Home Cage Observations					
Handling Observations					
Sensory and Neuromuscular Observations:					
Average Forelimb Grip Strength		\uparrow			
Open Field Observations					
FOB Prior to Necropsy					
Average Forelimb Grip Strength					
Average Hindlimb Grip Strength					
Clinical Chemistry					
Blood Urea Nitrogen					
Creatinine					
Glucose					
Total Protein					
Albumin					
Total Cholesterol					
Aspartate Aminotransferase					
Alanine Aminotransferase					
Sodium					
Potassium					
Chloride					
<u>Hematology</u>					
White Blood Cell Count					
Nucleated Red Blood Cell Count					
Corrected White Blood Cell Count					
Red Blood Cell Count					
Hemoglobin				$\uparrow \uparrow$	
Hematocrit					
Mean Corpuscular Volume					
Mean Corpuscular Hemoglobin					
Mean Corpuscular Hemoglobin Concentration					

		F1				
N-Methyl	phthalimide (mg/kg/day)	0	50	150	600	
Hematology (continu						
Red Blood Cell Distr	ribution Width					
Platelet Count				$\downarrow\downarrow\downarrow$	$\downarrow \downarrow$	
Mean Platelet Volum	ne		\downarrow	\downarrow	\downarrow	
Segmented Neutroph	il					
Lymphocyte						
Monocyte						
Eosinophil						
Prothrombin Time			$\uparrow \uparrow$			
<u>Urinalysis</u>						
Urine Color						
Urine Appearance						
Urine Glucose						
Urine Bilirubin						
Urine Ketones						
Specific Gravity						
Urine Blood						
pН						
Urine Protein						
Urine Urobilinogen						
Urine Nitrite						
Urine Leucocytes						
<u>Necropsy</u>						
Body Weight			\downarrow	\downarrow	$\downarrow\downarrow\downarrow\downarrow$	
Organ Weights:						
Liver	A					
	R - Body				\uparrow	
	R - Brain					
Paired Kidneys	A					
-	R - Body					
	R - Brain					
Brain	A				\downarrow	
	R - Body				↑ ↑	
Thymus	Α					
	R - Body					
	R - Brain					

		inued)	F 1	1	
N-Methylpht	halimide (mg/kg/day)	0	50	150	600
Necropsy Organ weight					
Heart	A				$\downarrow \downarrow$
	R - Body				
	R - Brain				
Spleen	A		\downarrow	\downarrow	\downarrow
	R - Body				
	R - Brain		\downarrow	\downarrow	
Paired Adrenal Glands	A				
	R - Body				
	R - Brain				
Paired Testes	A				\downarrow
	R - Body				$\uparrow \uparrow$
	R - Brain			\downarrow	
Paired Epididymides	A				$\downarrow\downarrow\downarrow\downarrow$
	R - Body				
	R - Brain				
Prostate	A		\downarrow		$\downarrow\downarrow\downarrow\downarrow$
	R - Body				
	R - Brain				$\downarrow \downarrow$
Seminal Vesicles	A				
	R - Body				$\uparrow \uparrow$
	R - Brain				
Gross Findings					
Histopathology: ^c					
Liver – Centrilobular	, Hepatocellular				
Hypertrophy:		0		0	5
		0		0	1
		0		0	4
Kidneys					
Hyaline Droplets:		0		0	5
Minimal		0		0	1
Mild		0		0	2
Moderate		0		0	2
<u>Andrology</u>					
% Motile sperm					
% Progressively motile	sperm				
Epididymal sperm conce	entration				

		F		
N-Methylphthalimide (mg/kg/day)	0	50	150	600
Andrology (continued)				
Testicular spermatid head concentration			d	
Daily sperm production			d	
Efficiency of daily sperm production			d	
Percent abnormal sperm				
F1 ADULT FEMALES				
Deaths	0	0	0	0
Postweaning Exposure (pnd 22 to 71)				
Body Weights			\downarrow	$\downarrow\downarrow\downarrow,\downarrow\downarrow\downarrow$
Weight Change			$\downarrow \downarrow b$	$\downarrow\downarrow\downarrow$ b
Clinical Observations				
Feed Consumption: g/day			\downarrow , \downarrow \downarrow a,b	\downarrow , \downarrow \downarrow a,b
g/kg/day				
Age at vaginal opening for F1 females (days)	30.9	30.1	31.3	33.9**
Adjusted age at vaginal opening for F1 females (days)	30.4	30.6	31.7	33.5***
Estrous cycle length (days)	4.20	4.30	4.32	4.48
FOB Postweaning Period				
Home Cage Observations				
Handling Observations				
Sensory and Neuromuscular Observations				
Open Field Observations				
FOB Prior to Necropsy				
Average Forelimb Grip Strength				
Average Hindlimb Grip Strength				
Clinical Chemistry				
Blood Urea Nitrogen				
Creatinine				
Glucose				
Total Protein				
Albumin				
Total Cholesterol				$\uparrow \uparrow \uparrow$
Aspartate Aminotransferase				
Alanine Aminotransferase				
Sodium				
Potassium				
Chloride				

			F1		
N-Methylphthalimide	(mg/kg/day)	0	50	150	600
<u>Hematology</u>					
White Blood Cell Count					
Nucleated Red Blood Cell Count					
Corrected White Blood Cell Count	t				
Red Blood Cell Count					
Hemoglobin					
Hematocrit					
Mean Corpuscular Volume					
Mean Corpuscular Hemoglobin					
Mean Corpuscular Hemoglobin Co	oncentration				
Red Blood Cell Distribution Width	1				
Platelet Count			$\uparrow \uparrow \uparrow$		
Mean Platelet Volume					
Segmented Neutrophil					
Lymphocyte					
Monocyte					
Eosinophil				\uparrow	
Prothrombin Time					
<u>Necropsy</u>					
Body Weight					\downarrow
Organ Weights					
Brain	A				
	R - Body				
Thymus	A				
	R - Body				
	R - Brain				
Heart	A				
	R - Body				
	R - Brain				
Liver	A				
	R - Body				$\uparrow \uparrow \uparrow$
	R - Brain				
Spleen	A				
-	R - Body				
	R - Brain				

			F 1	1	
N-Methylphthalimide	e (mg/kg/day)	0	50	150	600
Necropsy Organ Weights (contin	nued)				
Paired Kidneys	A				
	R - Body				
	R - Brain				
Paired Adrenal Glands	A				
	R - Body				
	R - Brain				
Uterus with Vagina and Cervix	A				
	R - Body				
	R - Brain				
Paired Ovaries	A				
	R - Body				
	R - Brain				
Gross Findings					
Histopathology: ^c					
Liver – Centrilobular, Hepatocell	ular Hypertrophy:	0		0	5
Minimal		0		0	5
Mild		0		0	0
Kidneys					

^a Different levels of significance for different intervals during this period.

^b Not statistically significant for all intervals/times during this period.

^c Histopathology performed on control, mid-, and high-dose animals only.

^d Indicated parameters were assessed in control, mid-, and high-dose animals only. Initially, only the parameters at 0 and 600 ppm were evaluated. The values at 600 mg/kg/day were statistically significantly increased. Therefore, those parameters at 0 and 600 mg/kg/day were reanalyzed, and those parameters at 150 mg/kg/day were also included in the reanalysis. The values at 600 mg/kg/day were not statistically significantly different, but the values at 150 mg/kg/day were all significantly increased.

 $[\]uparrow$, $\uparrow\uparrow$, $\uparrow\uparrow\uparrow$ = statistically significant increase; 1 symbol – p<0.05; 2 symbols – p<0.01; 3 symbols – p<0.001

 $[\]downarrow$, $\downarrow\downarrow$, $\downarrow\downarrow\downarrow$ = statistically significant decrease; 1 symbol – p<0.05; 2 symbols – p<0.01; 3 symbols – p<0.001

^{--- =} no statistically significant difference

^{** =} p < 0.01; *** = p < 0.001

A = absolute organ weight in grams

R - Body = organ weight relative to terminal body weight (%)

R - Brain = organ weight relative to terminal brain weight (%)

Results (Continued):

F0 Parental Reproductive Toxicity: The table below presents a summary of F0 parental reproductive toxicity. The deaths of 4 dams (out of 10 pregnant) at 600 mg/kg/day, one each on gd 22 and lactational days 2, 3, and 6 are considered treatment related and evidence that this dose exceeded the maximum tolerated dose in this study design of F0 female reproductive toxicity. Precoital interval was significantly decreased at 600 mg/kg/day (the significance, if any, of a shorter precoital interval of 1.4 days is not known). There were no effects on gestational length or reproductive indices. There were significant decreases for the number of total implantation sites per litter and the number of total and live pups per litter at birth (pnd 0) at 600 mg/kg/day.

Summary of F0 Parental Male and Female Reproductive Toxicity

•		F	0	
N-Methylphthalimide (mg/kg/day)	0	50	150	600
FEMALES				
Precoital interval, days	3.4	3.2	3.2	2.0*
Indices: Mating				
Fertility				
Gestational	100.0	100.0	100.0	87.5
Gestational length, days	22.0	22.1	22.1	22.6
Maternal death on gd 21 – pnd 6	0	0	0	4
No. implant sites/litter	15.38	15.70	16.56	12.78**
% postimplantation loss/litter	5.63	1.85	1.71	5.26
No. total pups/litter, pnd 0	14.6	15.5	16.3	11.9*
No. live pups/litter, pnd 0	14.0	15.4	16.1	10.4*
No. dead pups/litter, pnd 0	0.6	0.1	0.2	1.5
No. females pregnant	8	10	9	9
No. litters on pnd 0	8	10	9	7
No. litters on pnd 21	8	10	9	5 ^a
MALES				
Indices: Mating				
Fertility				
Pregnancy				

^a The entire litter for female no. 26 was found dead on pnd 1; female no. 74 was euthanized moribund on pnd 2, so her pups were euthanized at her demise.

^{--- =} no statistically significant difference

^{* =} p < 0.05; ** = p < 0.01

Results (Continued):

F1 Offspring Toxicity: The following Table presents a summary of F1 offspring toxicity parameters There was evidence of F1 offspring toxicity at 600 mg/kg/day, expressed as reduced pup body weights per litter on pnd 7 (males only), 14 (males, females, and all pups), and 21 (males and all pups). The stillbirth index at 600 mg/kg/day was increased, but not statistically significantly, due to inclusion of a litter born dead on pnd 0. Therefore, the live birth index at 600 mg/kg/day was also decreased through lactation, but not statistically significantly. There were no effects on anogenital distance at birth, sex ratio (% males) per litter, or retention of nipples/areolae for preweanling male pups on pnd 11-13. Acquisition of F1 male PPS was significantly delayed across all dose groups and was considered treatment related. F1 female vaginal opening was significantly delayed at 600 mg/kg/day and was considered treatment related. Delayed acquisition of puberty in both F1 sexes was most likely due to the reduced body weights for F1 postweanling males in all PI-exposed groups and the reduced body weights for F1 postweanling females at 600 mg/kg/day during the peripubertal period.

There were significant decreases in body weights at sacrifice observed at 600 mg/kg/day in both F1 males and females on pnd 21. Absolute spleen weights were significantly decreased in the F1 males on pnd 21. Brain weights, relative to terminal body weights, were significantly increased at 600 mg/kg/day (but not at any other dose level) for the F1 males. Paired epididymal weights, relative to body weight, were significantly increased at 600 mg/kg/day for the F1 males. Absolute thymus and spleen weights were significantly decreased at 600 mg/kg/day for the F1 females. Brain weight, relative to body weight, was significantly increased at 600 mg/kg/day for the F1 females. Thymus and spleen weights, relative to terminal brain weights, were significantly decreased for the F1 females at 600 mg/kg/day. There were no treatment-related findings at necropsy of the F1 pups on pnd 21.

Summary of F1 Offspring Toxicity through Weaning					
		F1			
N-Methylphthalimide	(mg/kg/day)	0	50	150	600
Stillbirth index		4.2	0.7	1.4	16.3
Live birth index		95.8	99.3	98.6	83.7
Survival index, pnd 0-4					
Survival index, pnd 4-7					
Survival index, pnd 7-14					
Survival index, pnd 14-21					
No. live pups/litter, pnd 0		14.0	15.4	16.1	11.9
Lactational index	1)			15.0	
No. live pups/litter, pnd 4 (precul	1)	13.9	14.9	15.8	11.4
No. live pups/litter, pnd 7		10.0	10.0	10.0	9.4
No. live pups/litter, pnd 14		10.0	10.0	10.0	9.4
No. live pups/litter, pnd 21		9.9	10.0	10.0	9.4
Sex ratio (% males/litter)	M-1 ()	2.05	2.02	2.05	2.02
Anogenital distance/litter, pnd 0:	Males (mm)	2.05	2.02	2.05	2.03
Due hade waight/litter and 0 (a)	Females (mm)	0.99	0.98 6.57	1.00	1.00
Pup body weight/litter, pnd 0 (g):	Males Females	6.66 6.20	6.22	6.57 6.18	5.99 5.57
		6.44	6.40	6.40	5.80
Pun hady waight/litter and 4 (a):	All pups Males	10.93	10.40	10.08	10.40
Pup body weight/litter, pnd 4 (g):	Females	10.93	10.40	9.63	10.40
	All pups	10.44	10.02	9.03	10.03
Pup body weight/litter, pnd 7 (g):		17.83	17.04	16.50	15.47*
rup body weight/itter, phd / (g).	Females	17.83	16.33	15.94	15.47
	All pups	17.50	16.70	16.28	15.43
Pup body weight/litter, pnd 14 (g		34.34	34.19	33.15	30.15**
Tup body weight fitter, plid 14 (g	Females	33.62	33.03	32.56	29.87*
	All pups	34.01	33.65	32.93	29.97**
Pup body weight/litter, pnd 21 (g		57.77	56.94	54.32*	48.59**
Tup body weight inter, plid 21 (g	Females	55.00	53.97	52.74	48.67
	All pups	56.38	55.53	53.65	48.48*
Average number of nipples per m		0	0	0	0
Average number of areolae per m		0.57	0.65	0.77	0.78
reverage number of arcoide per in	are pup	0.57	0.03	0.77	0.70
Weanling Necropsy (pnd 21)					
Males					
Body weight (g)					\downarrow
Brain A					
R - Bc	ody				$\uparrow \uparrow$
Thymus A	•				
R – Bo	ody				
R - Br	-				
Spleen A					\downarrow
R - Bc	ody				
R - Br					
-: D.					

Summary of F1 Offspring Toxicity (continued)

			I	71	
N-Methylpht	thalimide (mg/kg/day)	0	50	150	600
Weanling Necropsy (1					
Males (continued)					
Paired Testes	A				
	R – Body				
	R - Brain				
Paired Epididymides	A				
	R – Body		\uparrow		$\uparrow \uparrow$
	R - Brain				
Females					
Body weight (g)					$\downarrow\downarrow\downarrow$
Brain	A				
	R – Body				$\uparrow \uparrow$
Thymus	A				\downarrow
•	R - Body				
	R - Brain				\downarrow
Spleen	A				$\downarrow \downarrow$
ī	R – Body				
	R - Brain				\downarrow
Paired Ovaries	A				
	R – Body				
	R - Brain				
Uterus	A				
	R – Body				
	R - Brain				
Weanling Necropsy Gr	oss Findings				
Female: Kidney hydro		1	0	0	0
	nephrosis, right	0	1	0	0

 $[\]uparrow$, $\uparrow \uparrow$ = statistically significant increase; 1 symbol – p<0.05; 2 symbols – p<0.01

 $[\]downarrow$, $\downarrow\downarrow$, $\downarrow\downarrow\downarrow$ = statistically significant decrease; 1 symbol – p<0.05; 2 symbols – p<0.01; 3 symbols – p<0.001

^{--- =} no statistically significant difference

A = absolute organ weight in grams

R - Body = organ weight relative to terminal body weight (%)

R - Brain = organ weight relative to terminal brain weight (%)

^{* =} Statistically significantly different from control group value at p<0.05

^{** =} Statistically significantly different from control group value at p<0.01

Conclusion:

PI, administered by gavage once daily at 0, 50, 150, and 600 mg/kg/day to parental F0 CD® (SD) rats, 10/sex/group, through prebreed, mating, gestation, and lactation and direct dosing to F1 offspring from weaning to scheduled sacrifice, resulted in adult F0 parental toxicity at 600 mg/kg/day, which was more severe in females than in males. Toxicity was present in F0 females at 600 mg/kg/day was expressed as periparturtional demise in 4 of the 10 pregnant females and reduced total and live litter size at birth. There was F1 offspring toxicity observed postnatally, expressed as reduced pup body weights per litter during lactation in both sexes, and centrilobular hepatocellular hypertrophy in F1 males and females at 600 mg/kg/day, and hyaline droplets in the kidneys of the F1 adult males at 600 mg/kg/day. In addition, F1 postweanlings exhibited reduced body weights at 150 and 600 mg/kg/day for females and at 50, 150, and 600 mg/kg/day for males. Acquisition of puberty in F1 males was significantly delayed at 50, 150, and 600 mg/kg/day and in F1 females at 600 mg/kg/day, associated with reduced body weights during the postwean retention period at all 3 doses for F1 males and at the top dose for F1 females. Therefore, the F0 male and female systemic no observable adverse effect level (NOAEL) was 150 mg/kg/day. The F1 male systemic NOAEL was less than 50 mg/kg/day, and the F1 female systemic NOAEL was 50 mg/kg/day (both due to reduced body weights at higher doses). The NOAELs for F0 reproductive toxicity were at or above 600 mg/kg/day for males and 150 mg/kg/day for females (due to periparturitional demise and to reduced total implants/litter and reduced total and live litter sizes at birth at 600 mg/kg/day). The NOAELs for F1 offspring toxicity were less than 50 mg/kg/day for males (due to reduced postweaning body weights and delays in acquisition of puberty

Reference:

Tyl, R.W., Hamby, B.T., Myers, C.B., and Marr, M.C. (2004). Unpublished Report No. 65C-08017.300 entitled "Modified Combined Repeated Dose Toxicity Study With the Reproductive/Developmental Toxicity Screening Test of N-Methylphthalimide (PI) Administered Via Oral Gavage to CD® (Sprague-Dawley) Rats (OECD 422)" dated April 8, 2004 for General Electric Company, Pittsfield, MA, USA; from RTI

at all PI doses) and at 50 mg/kg/day for females (due to reduced postwean body weights at 150 and 600 mg/kg/day and delay in

International, Research Triangle Park, NC, USA. (Klimisch Code 1) Valid without restrictions.

acquisition of puberty at 600 mg/kg/day).

Reliability:

18.0 DEVELOPMENTAL TOXICITY/TERATOGENICITY

REFER TO 17.0 OECD 422

18.1

Species/Strain: Rabbit, New Zealand White

Sex: Female [X]; Male []; Male/Female []; No data []

Route of Administration: Oral (gavage) Duration of Test: 29 days

Exposure Period: Days 6 through 18 of gestation

Frequency of Treatment: Daily

Dose: 500 mg/kg/day

Control group: Yes [X] No [] No data []

Concurrent no treatment [] Concurrent vehicle [X] Historical []

Positive Control (thalidomide)

NOEL Maternal

Toxicity: Not established (based on decrease in body weight gain)

NOEL Teratogenicity: > 500 mg/kg/day

GLP: Yes[X] No[]?

Test Substance: N-Methylphthalimide (PI, CAS RN 550-44-7); Lot UI-82-2 from General

Electric Company; Purity: not specified.

Method: Ninety mature New Zealand White female rabbits were obtained from

Dutchland Laboratory Animals, Inc., Denver, PA for use in this study. The animals were acclimated for a minimum of 22 days prior to the initiation of the study. During the period of acclimation, the rabbits were examined for general health and appearance. The animals were uniquely identified by ear tag and provide commercial rabbit ration (Purina lab Rabbit Chow®) and tap water ad libitum. The environment of the study room was maintained at $70 - 78^{\circ}$ C, relative humidity of 53-86% and a 12-hour light/dark cycle. At Day 0 of gestation, the body weights ranged from 2845 to 4700 grams. The animals were artificially inseminated with sperm from the laboratory breeding stock five hours after induction of ovulation with chorionic gonadotropin. Five groups were included in this study; for the purposes of this summary, only three groups (control, positive control, and PI treated) will be discussed. Sixteen animals per group (to obtain at least 12 pregnant) were treated with vehicle (0.5% carboxymethyl cellulose), positive control (thalidomide; 150 mg/kg/day) or PI (500 mg/kg/day). Thalidomide and PI were suspended in vehicle to provide a dose volume of 1.5 ml/kg and 1.25 ml/kg, respectively. Control dose volume was 4.0 ml/kg. The dose was administered from gestation day (gd) 6 through 18, approximately the same time each day, and was based on each individual body weight on gd 6 (starting on gd 11, three animals in the control group and four animals in each of the thalidomide and PI groups were dosed based on gd 11 body weight). All of the animals were observed daily for mortality, moribundity and clinical signs. Body weights were recorded on gd 0, 6, 11, 15, 19, and 29. Individual food consumption was recorded weekly. On gd 29, the animals were sacrificed, examined for gross pathology of the external surface and

viscera, and the uterus excised and weighed. The fetuses were taken by cesarean section and the following recorded for each litter: the number of corpora lutea per ovary; the number and placement of uterine implantation sites; live, dead, and early and late resorbed fetuses; and any other abnormalities. Fetuses were removed from the placenta, individually identified, examined externally, weighed and measured from the frontal-parietal suture to the base of the tail (crown-rump distance). Casarean sections were also performed on dams that were found dead, sacrificed moribund or sacrificed due to early delivery. The number of corpora lutea, implantations, resorptions and live or dead fetuses was recorded.

<u>Visceral Examination of Fetuses</u>: The unfixed fetuses underwent visceral examination according to the method of Staples. All of the fetuses were opened by longitudinal incision, the sex determined and examined grossly both externally and internally. Major organs were inspected *in situ* with special attention to the heart and major blood vessels. The heads of approximately one-third of the fetuses were removed, fixed in Bouin's solution, sectioned by Wilson's freehand sectioning technique for examination of the eyes, palate, nasal septum and brain. The prepared sections were then re-examined against a light box with the aid of magnification.

Skeletal Examination of Fetuses: Following visceral examination, all fetuses (minus the head for approximately one-third of the fetuses) were eviscerated and placed in 95% ethyl alcohol. After fixation and dehydration, the skeletons were stained in a potassium hydroxide-alizarin red solution. The skull, vertebral column, rib cage, pectoral and pelvic girdles, long bones and extremities of each skeleton were examined for degree of ossification, bone alignment, and possible anomalies. Examinations were performed with the aid of magnification on a light box.

Statistical Analyses: Mean maternal body weight changes, food consumption, percentage data (implantations, resorptions and males), and fetal viability were analyzed in the following order: Levene's test for homogeneity of variance; if the variances proved to be homogeneous, the data were analyzed by one-way classification analysis of variance (ANOVA); if the variance proved to be heterogeneous, a series of transformations was performed until homogeneity was achieved followed by ANOVA. If ANOVA was significant, the Games and Howell modification of the Tukey-Kramer honestly significant difference test was used to compare groups. Pregnancy rates were analyzed by Fisher's exact test. External, visceral, and skeletal anomalies were evaluated by a multiple proportions test. Analysis of covariance (ANCOVA) was used to analyze mean fetal weights and lengths with the litter used as the experimental unit. Levene's test and ANOVA were evaluated at the 5% one-tailed probability level. Control vs. treatment group mean comparisons were evaluated at the 5% two-tailed probability level. Range-finding study: A range-finding study was conducted to select the dose used in this study. Four New Zealand White rabbits were dosed with PI at 1000 mg/kg/day from days 1 through 6 and at 500 mg/kg/day from days 10 through 16 of the study. Two animals died, one on day 9 and the

second on day 12. Based on this study, 500 mg/kg/day was selected for the teratology study.

Results:

Weight loss was observed in the thalidomide- and PI-treated groups during the treatment period. Statistical evaluation of body weight change did not, however, reveal any significant differences between treated and control groups. No effects on food consumption or gross pathology of the dams were observed. The following tables summarize the fetal results:

Summary of Mean Ovarian, Uterine, and Litter Data

Summary of Wieam Ovarian, Oterme, and Litter Data							
	Control	Thalidomide	PI				
Parameter	(Vehicle)	(Positive Control)	(500 mg/kg/day)				
Number of dams	16	16	16				
Number pregnant	14	16	15				
Pregnancy rate (%)	88	100	94				
# dams surviving to gd 29	13	15*	13				
(survival rate)	(93%)	(100%)	(87%)				
Mean number of							
Corpora lutea	13.4	12.2	11.5				
Implantations	9.4	8.3	7.7				
Resorptions-total	1.2	5.3	0.8				
Fetuses – live	7.5	3.4	6.7				
– dead	0.5	0	0				
Indices (mean per litter)							
Implantation efficiency (%)	73.6	68.1	67.7				
Incidence of resorption (%)	17.2	61.0	18.7				
Incidence of fetal mortality (%)	3.8	0	0				
Incidence of fetal viability (%)	79.2	39.1	81.4				
Live fetuses							
Mean body weight (g) – males	40.91	38.36	42.88				
– females	39.90	37.60	41.01				
Mean length (cm) – males	9.49	9.03	9.51				
– females	9.33	8.92	9.33				
Percent Males	51.5	58.0	46.1				
Mean uterine weights – gravid (g)	485.3	228.3	395.5				

^{*} One animal died accidentally on gd 8

Summary of Mean Incidence of Abnormal Fetuses per Litter

Summary of Mean Inci	Summary of Mean Incidence of Abnormal Fetuses per Litter						
	Control	Thalidomide	PI				
Parameter	(Vehicle)	(Positive Control)	(500 mg/kg/day)				
External							
# of litters examined	12	11	12				
# of litters with anomalous fetuses	2	10	2				
% of litters with anomalous fetuses	16.7	90.9	16.7				
, v or meets with unomatous recuses	10.7	, , ,	10.7				
Mean values (per litter)							
# of fetuses with variants	0	0.5	0				
Incidence of variant (%)	0	14.4	o 0				
# of fetuses with anomalies	0.3	2.7	0.3				
Incidence of anomalies (%)	2.4	64.1	4.2				
Visceral – Fetal Heads	2.7	04.1	7.2				
# of litters examined	12	9	11				
# of litters with anomalous fetuses	0	3	0				
% of litters with anomalous fetuses	0	33.3	0				
76 Of fitters with anomalous fetuses	U	33.3	U				
Maan values (per litter)							
Mean values (per litter) # of fetuses with variants	0	0.1	0				
	0	3.7	0				
Incidence of variant (%) # of fetuses with anomalies	0		0				
	0	0.4	_				
Incidence of anomalies (%)	0	16.7	0				
Visceral – Torso and Limbs	10	1.1	12				
# of litters examined	12	11	12				
# of litters with anomalous fetuses	0	8	1				
% of litters with anomalous fetuses	0	72.7	8.3				
1 (10)							
Mean values (per litter)	0.0	2.0	0.2				
# of fetuses with variants	0.8	2.9	0.3				
Incidence of variant (%)	11.1	63.9	3.6				
# of fetuses with anomalies	0	1.5	0.1				
Incidence of anomalies (%)	0	38.8	1.0				
Skeletal - Skulls	10	1.1	12				
# of litters examined	12	11	12				
# of litters with anomalous fetuses	0	2	0				
% of litters with anomalous fetuses	0	18.2	0				
Mean values (per litter)	0.5	1.6	0.6				
# of fetuses with variants	0.5	1.6	0.6				
Incidence of variant (%)	11.3	60.9	13.0				
# of fetuses with anomalies	0	0.2	0				
Incidence of anomalies (%)	0	11.4	0				
Skeletal – Torso and Limbs							
# of litters examined	12	11	12				
# of litters with anomalous fetuses	0	10	1				
% of litters with anomalous fetuses	0	90.9	8.3				
1 / • • • •							
Mean values (per litter)							
# of fetuses with variants	0.6	3.9	1.0				
Incidence of variant (%)	6.9	91.7	12.7				
# of fetuses with anomalies	0	2.2	0.1				
Incidence of anomalies (%)	0	54.4	2.1				

Conclusion:

There were no differences from control in the thalidomide or PI dose groups for maternal, ovarian or uterine data. The thalidomide-treated group exhibited changes consistent with the known teratogenic effect of this compound. The thalidomide group may additionally have had an increase in resorptions and exhibited a possible fetotoxic effect as demonstrated by slightly decreased mean body weights and lengths of the fetuses. There were no effects on any fetal parameters from PI treatment.

Reference:

Burdock, G.A. (1983). Unpublished Report No. 349-267 entitled "Teratogenicity Study in Rabbits, PI BPA-BI, BPA-DA", dated August 25, 1983 for General Electric Company, Pittsfield, MA, USA; from Hazleton Laboratories America, Inc., Vienna, VA, USA. Burdock, G.A. (1983). Unpublished Report No. 349-263 entitled "Two-week Pilot Toxicity Study in Rabbits, BPA-BI, BPA-DA, PI and 4-NPI", dated August 20, 1982 for General Electric Company, Pittsfield, MA, USA; from Hazleton Laboratories America, Inc., Vienna, VA, USA. (Klimisch Code 2) Reliable with restrictions. Only one dose level was tested.

Reliability: