Test Type: TOX Route: Oral Gavage

Species/Strain: Rat/Sprague Dawley

C Number:

Study Gender:

PWG Approval Date

PA14: Individual Animal Pathology Data

Test Compound: 1,2-Bis(2,4,6-tribromophenoxy)ethane

CAS Number: 37853-59-1

Lab: Battelle

Date Report Requested: 02/06/2019 Time Report Requested: 20:23:19

C20292-01

Male

See web page for date of PWG Approval

PA14: Individual Animal Pathology Data

Test Compound: 1,2-Bis(2,4,6-tribromophenoxy)ethane

CAS Number: 37853-59-1

Date Report Requested: 02/06/2019 Time Report Requested: 20:23:19

Lab: Battelle

Species/Strain: Rat/Sprague Dawley

ANIMAL ID: 801 TRT#: 1 DOSE: 0 mg/kg SEX: Male REMOVAL DAY: SD5

SELECTION: Core Males DISP: Scheduled Removal (Terminal) HISTO: 1605644

TISSUE STATUS

No Visible Lesions

Test Type: TOX

Route: Oral Gavage

LIVER THYROID GLAND

PA14: Individual Animal Pathology Data

Test Compound: 1,2-Bis(2,4,6-tribromophenoxy)ethane

CAS Number: 37853-59-1

Date Report Requested: 02/06/2019

Time Report Requested: 20:23:19

Lab: Battelle

Species/Strain: Rat/Sprague Dawley

ANIMAL ID: 802 TRT#: 1 DOSE: 0 mg/kg SEX: Male REMOVAL DAY: SD5

SELECTION: Core Males DISP: Scheduled Removal (Terminal) HISTO: 1605645

TISSUE STATUS

No Visible Lesions

Test Type: TOX

Route: Oral Gavage

LIVER THYROID GLAND

PA14: Individual Animal Pathology Data

Test Compound: 1,2-Bis(2,4,6-tribromophenoxy)ethane

CAS Number: 37853-59-1

Date Report Requested: 02/06/2019 Time Report Requested: 20:23:19

Lab: Battelle

Species/Strain: Rat/Sprague Dawley

ANIMAL ID: 803 TRT#: 1 DOSE: 0 mg/kg SEX: Male REMOVAL DAY: SD5

SELECTION: Core Males DISP: Scheduled Removal (Terminal) HISTO: 1605646

TISSUE STATUS

No Visible Lesions

Test Type: TOX

Route: Oral Gavage

LIVER THYROID GLAND

PA14: Individual Animal Pathology Data

Test Compound: 1,2-Bis(2,4,6-tribromophenoxy)ethane

CAS Number: 37853-59-1

Date Report Requested: 02/06/2019 Time Report Requested: 20:23:19

Lab: Battelle

Species/Strain: Rat/Sprague Dawley

ANIMAL ID: 804 TRT#: 1 DOSE: 0 mg/kg SEX: Male REMOVAL DAY: SD5

SELECTION: Core Males DISP: Scheduled Removal (Terminal) HISTO: 1605647

TISSUE STATUS

No Visible Lesions

Test Type: TOX

Route: Oral Gavage

LIVER THYROID GLAND

PA14: Individual Animal Pathology Data

Test Compound: 1,2-Bis(2,4,6-tribromophenoxy)ethane

CAS Number: 37853-59-1

Date Report Requested: 02/06/2019 Time Report Requested: 20:23:19

Lab: Battelle

Species/Strain: Rat/Sprague Dawley

ANIMAL ID: 805 TRT#: 1 DOSE: 0 mg/kg SEX: Male REMOVAL DAY: SD5

SELECTION: Core Males DISP: Scheduled Removal (Terminal) HISTO: 1605648

TISSUE STATUS

No Visible Lesions

Test Type: TOX

Route: Oral Gavage

LIVER THYROID GLAND

PA14: Individual Animal Pathology Data

Test Compound: 1,2-Bis(2,4,6-tribromophenoxy)ethane

CAS Number: 37853-59-1

Date Report Requested: 02/06/2019 Time Report Requested: 20:23:19

Lab: Battelle

Species/Strain: Rat/Sprague Dawley

| ANIMAL ID: 806 | TRT#: 1 | DOSE: 0 mg/kg | SEX: Male | REMOVAL DAY: SD5 | | | |
|--------------------|------------------------------|---------------|------------------------------------|------------------|--|--|--|
| | SELECTION: Core Males | | DISP: Scheduled Removal (Terminal) | HISTO: 1605649 | | | |
| TISSUE STATUS | | | | | | | |
| No Visible Lesions | | | | | | | |

No

THYROID GLAND

OBSERVATIONS

Test Type: TOX

Route: Oral Gavage

LIVER HEMATOPOIETIC CELL PROLIFERATION MINIMAL **NECROSIS** MINIMAL

Test Compound: 1,2-Bis(2,4,6-tribromophenoxy)ethane

CAS Number: 37853-59-1

Date Report Requested: 02/06/2019 Time Report Requested: 20:23:19

Lab: Battelle

Species/Strain: Rat/Sprague Dawley

Route: Oral Gavage

ANIMAL ID: 807 **REMOVAL DAY: SD5 TRT#:** 2 **DOSE:** 0.07 mg/kg SEX: Male

> **SELECTION:** Core Males **DISP:** Scheduled Removal (Terminal) HISTO: 1605650

Test Compound: 1,2-Bis(2,4,6-tribromophenoxy)ethane

CAS Number: 37853-59-1

Species/Strain: Rat/Sprague Dawley

Route: Oral Gavage

ANIMAL ID: 808 **REMOVAL DAY: SD5 TRT#:** 2 **DOSE:** 0.07 mg/kg SEX: Male

> **SELECTION:** Core Males **DISP:** Scheduled Removal (Terminal) HISTO: 1605651

Date Report Requested: 02/06/2019

Time Report Requested: 20:23:19

Lab: Battelle

Test Compound: 1,2-Bis(2,4,6-tribromophenoxy)ethane

CAS Number: 37853-59-1

Date Report Requested: 02/06/2019 Time Report Requested: 20:23:19

Lab: Battelle

Species/Strain: Rat/Sprague Dawley

Route: Oral Gavage

ANIMAL ID: 809 **REMOVAL DAY: SD5 TRT#:** 2 **DOSE:** 0.07 mg/kg SEX: Male

> **SELECTION:** Core Males **DISP:** Scheduled Removal (Terminal) HISTO: 1605652

Test Compound: 1,2-Bis(2,4,6-tribromophenoxy)ethane

CAS Number: 37853-59-1

Date Report Requested: 02/06/2019 Time Report Requested: 20:23:19

Lab: Battelle

Species/Strain: Rat/Sprague Dawley

Route: Oral Gavage

ANIMAL ID: 810 **REMOVAL DAY: SD5 TRT#:** 2 **DOSE:** 0.07 mg/kg SEX: Male

> **SELECTION:** Core Males **DISP:** Scheduled Removal (Terminal) HISTO: 1605653

Test Compound: 1,2-Bis(2,4,6-tribromophenoxy)ethane

CAS Number: 37853-59-1

Date Report Requested: 02/06/2019 Time Report Requested: 20:23:19

Lab: Battelle

Species/Strain: Rat/Sprague Dawley

Route: Oral Gavage

ANIMAL ID: 811 **REMOVAL DAY: SD5 TRT#:** 2 **DOSE:** 0.07 mg/kg SEX: Male

> **SELECTION:** Core Males **DISP:** Scheduled Removal (Terminal) HISTO: 1605654

Study Number: C20292-01 PA14: Individual Animal Pathology Data

Test Compound: 1,2-Bis(2,4,6-tribromophenoxy)ethane

CAS Number: 37853-59-1

Date Report Requested: 02/06/2019 Time Report Requested: 20:23:19

Lab: Battelle

Species/Strain: Rat/Sprague Dawley

Test Type: TOX

Route: Oral Gavage

ANIMAL ID: 812 TRT#: 2 DOSE: 0.07 mg/kg SEX: Male REMOVAL DAY: SD5

SELECTION: Core Males DISP: Scheduled Removal (Terminal) HISTO: 1605655

Test Compound: 1,2-Bis(2,4,6-tribromophenoxy)ethane

CAS Number: 37853-59-1

Date Report Requested: 02/06/2019 Time Report Requested: 20:23:19

Lab: Battelle

Species/Strain: Rat/Sprague Dawley

Route: Oral Gavage

ANIMAL ID: 813 **REMOVAL DAY: SD5 TRT#:** 3 **DOSE:** 0.69 mg/kg SEX: Male

> **SELECTION:** Core Males **DISP:** Scheduled Removal (Terminal) HISTO: 1605656

Test Compound: 1,2-Bis(2,4,6-tribromophenoxy)ethane

CAS Number: 37853-59-1

Date Report Requested: 02/06/2019 Time Report Requested: 20:23:19

Lab: Battelle

Species/Strain: Rat/Sprague Dawley

Route: Oral Gavage

ANIMAL ID: 814 **REMOVAL DAY: SD5 TRT#:** 3 **DOSE:** 0.69 mg/kg SEX: Male

> **SELECTION:** Core Males **DISP:** Scheduled Removal (Terminal) HISTO: 1605657

Test Compound: 1,2-Bis(2,4,6-tribromophenoxy)ethane

CAS Number: 37853-59-1

Date Report Requested: 02/06/2019 Time Report Requested: 20:23:19

Lab: Battelle

Species/Strain: Rat/Sprague Dawley

Route: Oral Gavage

ANIMAL ID: 815 **REMOVAL DAY: SD5 TRT#:** 3 **DOSE:** 0.69 mg/kg SEX: Male

> **SELECTION:** Core Males **DISP:** Scheduled Removal (Terminal) HISTO: 1605658

Test Compound: 1,2-Bis(2,4,6-tribromophenoxy)ethane

CAS Number: 37853-59-1

Date Report Requested: 02/06/2019 Time Report Requested: 20:23:19

Lab: Battelle

Species/Strain: Rat/Sprague Dawley

Route: Oral Gavage

ANIMAL ID: 816 **REMOVAL DAY: SD5 TRT#:** 3 **DOSE:** 0.69 mg/kg SEX: Male

> **SELECTION:** Core Males **DISP:** Scheduled Removal (Terminal) HISTO: 1605659

Test Compound: 1,2-Bis(2,4,6-tribromophenoxy)ethane

CAS Number: 37853-59-1

Date Report Requested: 02/06/2019 Time Report Requested: 20:23:19

Lab: Battelle

Species/Strain: Rat/Sprague Dawley

Route: Oral Gavage

ANIMAL ID: 817 **REMOVAL DAY: SD5 TRT#:** 3 **DOSE:** 0.69 mg/kg SEX: Male

> **SELECTION:** Core Males **DISP:** Scheduled Removal (Terminal) HISTO: 1605660

Test Compound: 1,2-Bis(2,4,6-tribromophenoxy)ethane

CAS Number: 37853-59-1

Date Report Requested: 02/06/2019 Time Report Requested: 20:23:19

Lab: Battelle

Species/Strain: Rat/Sprague Dawley

Route: Oral Gavage

ANIMAL ID: 818 **REMOVAL DAY: SD5 TRT#:** 3 **DOSE:** 0.69 mg/kg SEX: Male

> **SELECTION:** Core Males **DISP:** Scheduled Removal (Terminal) HISTO: 1605661

Test Compound: 1,2-Bis(2,4,6-tribromophenoxy)ethane

CAS Number: 37853-59-1

Date Report Requested: 02/06/2019 Time Report Requested: 20:23:19

Lab: Battelle

Species/Strain: Rat/Sprague Dawley

Route: Oral Gavage

ANIMAL ID: 819 **REMOVAL DAY: SD5 TRT#**: 4 **DOSE:** 6.88 mg/kg SEX: Male

> **SELECTION:** Core Males **DISP:** Scheduled Removal (Terminal) HISTO: 1605662

Test Compound: 1,2-Bis(2,4,6-tribromophenoxy)ethane

CAS Number: 37853-59-1

Date Report Requested: 02/06/2019 Time Report Requested: 20:23:19

Lab: Battelle

Species/Strain: Rat/Sprague Dawley

Route: Oral Gavage

ANIMAL ID: 820 **REMOVAL DAY: SD5 TRT#**: 4 **DOSE:** 6.88 mg/kg SEX: Male

> **SELECTION:** Core Males **DISP:** Scheduled Removal (Terminal) HISTO: 1605663

Study Number: C20292-01 PA14: Individual Animal Pathology Data

Test Compound: 1,2-Bis(2,4,6-tribromophenoxy)ethane

CAS Number: 37853-59-1

Date Report Requested: 02/06/2019 Time Report Requested: 20:23:19

Lab: Battelle

Species/Strain: Rat/Sprague Dawley

Test Type: TOX

Route: Oral Gavage

ANIMAL ID: 821 TRT#: 4 DOSE: 6.88 mg/kg SEX: Male REMOVAL DAY: SD5

SELECTION: Core Males DISP: Scheduled Removal (Terminal) HISTO: 1605664

Study Number: C20292-01 PA14: Individual Animal Pathology Data

Test Compound: 1,2-Bis(2,4,6-tribromophenoxy)ethane

CAS Number: 37853-59-1

Date Report Requested: 02/06/2019 Time Report Requested: 20:23:19

Lab: Battelle

Species/Strain: Rat/Sprague Dawley

Test Type: TOX

Route: Oral Gavage

ANIMAL ID: 822 TRT#: 4 DOSE: 6.88 mg/kg SEX: Male REMOVAL DAY: SD5

SELECTION: Core Males DISP: Scheduled Removal (Terminal) HISTO: 1605665

Test Compound: 1,2-Bis(2,4,6-tribromophenoxy)ethane

CAS Number: 37853-59-1

Date Report Requested: 02/06/2019 Time Report Requested: 20:23:19

Lab: Battelle

Species/Strain: Rat/Sprague Dawley

Route: Oral Gavage

ANIMAL ID: 823 **REMOVAL DAY: SD5 TRT#**: 4 **DOSE:** 6.88 mg/kg SEX: Male

> **SELECTION:** Core Males **DISP:** Scheduled Removal (Terminal) HISTO: 1605666

Test Compound: 1,2-Bis(2,4,6-tribromophenoxy)ethane

CAS Number: 37853-59-1

Date Report Requested: 02/06/2019 Time Report Requested: 20:23:19

Lab: Battelle

Species/Strain: Rat/Sprague Dawley

Route: Oral Gavage

ANIMAL ID: 824 **REMOVAL DAY: SD5 TRT#**: 4 **DOSE:** 6.88 mg/kg SEX: Male

> **SELECTION:** Core Males **DISP:** Scheduled Removal (Terminal) HISTO: 1605667

Test Compound: 1,2-Bis(2,4,6-tribromophenoxy)ethane

CAS Number: 37853-59-1

Date Report Requested: 02/06/2019 Time Report Requested: 20:23:19

Lab: Battelle

Species/Strain: Rat/Sprague Dawley

Route: Oral Gavage

ANIMAL ID: 825 **REMOVAL DAY: SD5 TRT#:** 5 DOSE: 68 mg/kg SEX: Male

> **SELECTION:** Core Males **DISP:** Scheduled Removal (Terminal) HISTO: 1605668

Test Compound: 1,2-Bis(2,4,6-tribromophenoxy)ethane

CAS Number: 37853-59-1

Date Report Requested: 02/06/2019 Time Report Requested: 20:23:19

Lab: Battelle

Species/Strain: Rat/Sprague Dawley

Route: Oral Gavage

ANIMAL ID: 826 **REMOVAL DAY: SD5 TRT#:** 5 DOSE: 68 mg/kg SEX: Male

> **SELECTION:** Core Males **DISP:** Scheduled Removal (Terminal) HISTO: 1605669

Study Number: C20292-01 PA14: Individual Animal Pathology Data

Test Compound: 1,2-Bis(2,4,6-tribromophenoxy)ethane

CAS Number: 37853-59-1

Date Report Requested: 02/06/2019 Time Report Requested: 20:23:19

Lab: Battelle

Species/Strain: Rat/Sprague Dawley

Test Type: TOX

Route: Oral Gavage

ANIMAL ID: 827 TRT#: 5 DOSE: 68 mg/kg SEX: Male REMOVAL DAY: SD5

SELECTION: Core Males DISP: Scheduled Removal (Terminal) HISTO: 1605670

Test Compound: 1,2-Bis(2,4,6-tribromophenoxy)ethane

CAS Number: 37853-59-1

Date Report Requested: 02/06/2019 Time Report Requested: 20:23:19

Lab: Battelle

Species/Strain: Rat/Sprague Dawley

Route: Oral Gavage

ANIMAL ID: 828 **REMOVAL DAY: SD5 TRT#:** 5 DOSE: 68 mg/kg SEX: Male

> **SELECTION:** Core Males **DISP:** Scheduled Removal (Terminal) HISTO: 1605671

Test Compound: 1,2-Bis(2,4,6-tribromophenoxy)ethane

CAS Number: 37853-59-1

Date Report Requested: 02/06/2019 Time Report Requested: 20:23:19

Lab: Battelle

Species/Strain: Rat/Sprague Dawley

Route: Oral Gavage

ANIMAL ID: 829 **REMOVAL DAY: SD5 TRT#:** 5 DOSE: 68 mg/kg SEX: Male

> **SELECTION:** Core Males **DISP:** Scheduled Removal (Terminal) HISTO: 1605672

Test Compound: 1,2-Bis(2,4,6-tribromophenoxy)ethane

CAS Number: 37853-59-1

Lab: Battelle

Date Report Requested: 02/06/2019

Time Report Requested: 20:23:19

Species/Strain: Rat/Sprague Dawley

Route: Oral Gavage

ANIMAL ID: 830 **REMOVAL DAY: SD5 TRT#:** 5 DOSE: 68 mg/kg SEX: Male

> **SELECTION:** Core Males **DISP:** Scheduled Removal (Terminal) HISTO: 1605673

PA14: Individual Animal Pathology Data

Test Compound: 1,2-Bis(2,4,6-tribromophenoxy)ethane

CAS Number: 37853-59-1

Date Report Requested: 02/06/2019 Time Report Requested: 20:23:19

Lab: Battelle

Species/Strain: Rat/Sprague Dawley

ANIMAL ID: 831 TRT#: 6 DOSE: 680 mg/kg SEX: Male REMOVAL DAY: SD5

SELECTION: Core Males DISP: Scheduled Removal (Terminal) HISTO: 1605674

TISSUE STATUS

No Visible Lesions

Test Type: TOX

Route: Oral Gavage

LIVER THYROID GLAND

PA14: Individual Animal Pathology Data

Test Compound: 1,2-Bis(2,4,6-tribromophenoxy)ethane

CAS Number: 37853-59-1

Date Report Requested: 02/06/2019 Time Report Requested: 20:23:19

Lab: Battelle

Species/Strain: Rat/Sprague Dawley

ANIMAL ID: 832 TRT#: 6 DOSE: 680 mg/kg

SEX: Male

REMOVAL DAY: SD5

DISP: Scheduled Removal (Terminal)

HISTO: 1605675

TISSUE STATUS

No Visible Lesions

Test Type: TOX

Route: Oral Gavage

LIVER THYROID GLAND

SELECTION: Core Males

Animal Note: Sections of liver and thyroid only fixed in 10% formalin for histopathological evaluation; all other tissues examined and discarded as per Protocol, Section 13 Pathology

Eye Discharge present but not pathologically significant

Test Type: TOX

Route: Oral Gavage

PA14: Individual Animal Pathology Data

Test Compound: 1,2-Bis(2,4,6-tribromophenoxy)ethane

CAS Number: 37853-59-1

Date Report Requested: 02/06/2019 Time Report Requested: 20:23:19

· -

Lab: Battelle

Species/Strain: Rat/Sprague Dawley

ANIMAL ID: 833 **TRT#:** 6

SELECTION: Core Males

DOSE: 680 mg/kg SEX: Male

DISP: Scheduled Removal (Terminal)

REMOVAL DAY: SD5 HISTO: 1605676

TISSUE STATUS

No Visible Lesions

LIVER THYROID GLAND

PA14: Individual Animal Pathology Data

Test Compound: 1,2-Bis(2,4,6-tribromophenoxy)ethane

CAS Number: 37853-59-1

Date Report Requested: 02/06/2019 Time Report Requested: 20:23:19

Lab: Battelle

Species/Strain: Rat/Sprague Dawley

ANIMAL ID: 834 TRT#: 6 DOSE: 680 mg/kg SEX: Male REMOVAL DAY: SD5

SELECTION: Core Males DISP: Scheduled Removal (Terminal) HISTO: 1605677

TISSUE STATUS

No Visible Lesions

Test Type: TOX

Route: Oral Gavage

LIVER THYROID GLAND

PA14: Individual Animal Pathology Data

Test Compound: 1,2-Bis(2,4,6-tribromophenoxy)ethane

CAS Number: 37853-59-1

Date Report Requested: 02/06/2019

Time Report Requested: 20:23:19

Lab: Battelle

Test Type: TOX Route: Oral Gavage

ANIMAL ID: 835

Species/Strain: Rat/Sprague Dawley

TRT#: 6

DOSE: 680 mg/kg SEX: Male **REMOVAL DAY: SD5**

SELECTION: Core Males **DISP:** Scheduled Removal (Terminal) HISTO: 1605678

TISSUE STATUS

No Visible Lesions THYROID GLAND

OBSERVATIONS

LIVER HEMATOPOIETIC CELL PROLIFERATION MINIMAL

PA14: Individual Animal Pathology Data

Date Report Requested: 02/06/2019

Test Type: TOX

Test Compound: 1,2-Bis(2,4,6-tribromophenoxy)ethane

Time Report Requested: 20:23:19

Route: Oral Gavage

CAS Number: 37853-59-1

Lab: Battelle

Species/Strain: Rat/Sprague Dawley

| ANIMAL ID: 836 | TRT#: 6 | DOSE: 680 mg/kg | SEX: Male | REMOVAL DAY: SD5 |
|----------------|----------------|-----------------|-----------|------------------|
|----------------|----------------|-----------------|-----------|------------------|

SELECTION: Core Males DISP: Scheduled Removal (Terminal) HISTO: 1605679

TISSUE STATUS

No Visible Lesions
THYROID GLAND

OBSERVATIONS

LIVER HEMATOPOIETIC CELL PROLIFERATION MINIMAL

20292-01 PA14: Individual Animal Pathology Data

Route: Oral Gavage

Test Type: TOX

Species/Strain: Rat/Sprague Dawley

Test Compound: 1,2-Bis(2,4,6-tribromophenoxy)ethane

CAS Number: 37853-59-1

Date Report Requested: 02/06/2019 Time Report Requested: 20:23:19

Lab: Battelle

LEGEND

SD - Study Phase; GD - Gestation Phase; LD - Lactation Phase; PND - Postnatal Phase, adults post-weaning

** END OF REPORT **