**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: Decabromodiphenyl Ether

**CAS Number:** 1163-19-5

See web page for date of PWG Approval

C10672-01

Male

ohenyl Ether 0-5

Lab: Batte

Lab: Battelle

Date Report Requested: 02/06/2019

Time Report Requested: 14:59:08

Test Type: TOX

Route: Oral Gavage
Species/Strain: Rat/Sprague Dawley

PA14: Individual Animal Pathology Data
Test Compound: Decabromodiphenyl Ether

**CAS Number:** 1163-19-5

Date Report Requested: 02/06/2019

Time Report Requested: 14:59:08

Lab: Battelle

ANIMAL ID: 101 TRT#: 1 DOSE: 0 mg/kg SEX: Male REMOVAL DAY: SD5

SELECTION: Core Males DISP: Scheduled Removal (Terminal) HISTO: 1605392

TISSUE STATUS

No Visible Lesions

LIVER THYROID GLAND

Test Type: TOX

Route: Oral Gavage

Species/Strain: Rat/Sprague Dawley

**PA14: Individual Animal Pathology Data** 

Test Compound: Decabromodiphenyl Ether

**CAS Number:** 1163-19-5 Lab: Battelle

Date Report Requested: 02/06/2019

Time Report Requested: 14:59:08

ANIMAL ID: 102 DOSE: 0 mg/kg **REMOVAL DAY: SD5 TRT#**: 1 SEX: Male

> **SELECTION:** Core Males **DISP:** Scheduled Removal (Terminal) HISTO: 1605393

> > **TISSUE STATUS**

**No Visible Lesions** 

LIVER THYROID GLAND

Test Type: TOX

Route: Oral Gavage

Species/Strain: Rat/Sprague Dawley

PA14: Individual Animal Pathology Data

**Test Compound:** Decabromodiphenyl Ether **CAS Number:** 1163-19-5

Lab: Battelle

Time Report Requested: 14:59:08

Date Report Requested: 02/06/2019

ANIMAL ID: 103 TRT#: 1 DOSE: 0 mg/kg SEX: Male REMOVAL DAY: SD5

SELECTION: Core Males DISP: Scheduled Removal (Terminal) HISTO: 1605394

TISSUE STATUS

No Visible Lesions

LIVER THYROID GLAND

Test Type: TOX

Route: Oral Gavage

Species/Strain: Rat/Sprague Dawley

PA14: Individual Animal Pathology Data
Test Compound: Decabromodiphenyl Ether

**CAS Number:** 1163-19-5

Date Report Requested: 02/06/2019 Time Report Requested: 14:59:08

Lab: Battelle

ANIMAL ID: 104 TRT#: 1 DOSE: 0 mg/kg SEX: Male REMOVAL DAY: SD5

SELECTION: Core Males DISP: Scheduled Removal (Terminal) HISTO: 1605395

TISSUE STATUS

No Visible Lesions

LIVER THYROID GLAND

Test Type: TOX

Route: Oral Gavage

Species/Strain: Rat/Sprague Dawley

PA14: Individual Animal Pathology Data
Test Compound: Decabromodiphenyl Ether

CAS Number: 1163-19-5

Date Report Requested: 02/06/2019 Time Report Requested: 14:59:08

Lab: Battelle

ANIMAL ID: 105 TRT#: 1 DOSE: 0 mg/kg SEX: Male REMOVAL DAY: SD5

SELECTION: Core Males DISP: Scheduled Removal (Terminal) HISTO: 1605396

TISSUE STATUS

No Visible Lesions

LIVER THYROID GLAND

Test Type: TOX

Route: Oral Gavage

Species/Strain: Rat/Sprague Dawley

PA14: Individual Animal Pathology Data

**Test Compound:** Decabromodiphenyl Ether **CAS Number:** 1163-19-5

Date Report Requested: 02/06/2019 Time Report Requested: 14:59:08

Lab: Battelle

ANIMAL ID: 106 TRT#: 1 DOSE: 0 mg/kg SEX: Male REMOVAL DAY: SD5

SELECTION: Core Males DISP: Scheduled Removal (Terminal) HISTO: 1605397

TISSUE STATUS

No Visible Lesions

LIVER THYROID GLAND

Test Type: TOX
Route: Oral Gavage

Species/Strain: Rat/Sprague Dawley

PA14: Individual Animal Pathology Data
Test Compound: Decabromodiphenyl Ether

**CAS Number:** 1163-19-5

Date Report Requested: 02/06/2019 Time Report Requested: 14:59:08

Lab: Battelle

ANIMAL ID: 107 TRT#: 2 DOSE: 0.1 mg/kg SEX: Male REMOVAL DAY: SD5

SELECTION: Core Males DISP: Scheduled Removal (Terminal) HISTO: 1605398

Test Type: TOX

Route: Oral Gavage
Species/Strain: Rat/Sprague Dawley

PA14: Individual Animal Pathology Data
Test Compound: Decabromodiphenyl Ether

**CAS Number:** 1163-19-5

Date Report Requested: 02/06/2019 Time Report Requested: 14:59:08

ille Report Requested.

Lab: Battelle

ANIMAL ID: 108 TRT#: 2 DOSE: 0.1 mg/kg SEX: Male REMOVAL DAY: SD5

SELECTION: Core Males DISP: Scheduled Removal (Terminal) HISTO: 1605399

Test Type: TOX

Route: Oral Gavage
Species/Strain: Rat/Sprague Dawley

PA14: Individual Animal Pathology Data
Test Compound: Decabromodiphenyl Ether

**CAS Number:** 1163-19-5

Date Report Requested: 02/06/2019 Time Report Requested: 14:59:08

Lab: Battelle

ANIMAL ID: 109 TRT#: 2 DOSE: 0.1 mg/kg SEX: Male REMOVAL DAY: SD5

SELECTION: Core Males DISP: Scheduled Removal (Terminal) HISTO: 1605400

Test Type: TOX

Route: Oral Gavage
Species/Strain: Rat/Sprague Dawley

PA14: Individual Animal Pathology Data
Test Compound: Decabromodiphenyl Ether

**CAS Number:** 1163-19-5

Date Report Requested: 02/06/2019 Time Report Requested: 14:59:08

Lab: Battelle

ANIMAL ID: 110 TRT#: 2 DOSE: 0.1 mg/kg SEX: Male REMOVAL DAY: SD5

SELECTION: Core Males DISP: Scheduled Removal (Terminal) HISTO: 1605401

Test Type: TOX

Route: Oral Gavage
Species/Strain: Rat/Sprague Dawley

PA14: Individual Animal Pathology Data
Test Compound: Decabromodiphenyl Ether

**CAS Number:** 1163-19-5

Date Report Requested: 02/06/2019 Time Report Requested: 14:59:08

Lab: Battelle

ANIMAL ID: 111

**TRT#:** 2

**SELECTION:** Core Males

DOSE: 0.1 mg/kg

SEX: Male

DISP: Scheduled Removal (Terminal)

REMOVAL DAY: SD5

HISTO: 1605402

Test Type: TOX

Route: Oral Gavage

Species/Strain: Rat/Sprague Dawley

**PA14: Individual Animal Pathology Data** 

Test Compound: Decabromodiphenyl Ether **CAS Number:** 1163-19-5

Lab: Battelle

Date Report Requested: 02/06/2019

Time Report Requested: 14:59:08

ANIMAL ID: 112 **REMOVAL DAY: SD5 TRT#:** 2 DOSE: 0.1 mg/kg SEX: Male

> **SELECTION:** Core Males **DISP:** Scheduled Removal (Terminal) HISTO: 1605403

Test Type: TOX

Route: Oral Gavage
Species/Strain: Rat/Sprague Dawley

PA14: Individual Animal Pathology Data
Test Compound: Decabromodiphenyl Ether

**CAS Number:** 1163-19-5

Date Report Requested: 02/06/2019 Time Report Requested: 14:59:08

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Lab: Battelle

ANIMAL ID: 113 TRT#: 3 DOSE: 0.959 mg/kg SEX: Male REMOVAL DAY: SD5

SELECTION: Core Males DISP: Scheduled Removal (Terminal) HISTO: 1605404

Test Type: TOX

Route: Oral Gavage Species/Strain: Rat/Sprague Dawley **PA14: Individual Animal Pathology Data** Test Compound: Decabromodiphenyl Ether

**CAS Number:** 1163-19-5

Lab: Battelle

**ANIMAL ID:** 114 **TRT#:** 3

**DOSE:** 0.959 mg/kg

**SELECTION:** Core Males

SEX: Male

**DISP:** Scheduled Removal (Terminal)

**REMOVAL DAY: SD5** 

Date Report Requested: 02/06/2019

Time Report Requested: 14:59:08

HISTO: 1605405

Test Type: TOX

Route: Oral Gavage

Species/Strain: Rat/Sprague Dawley

PA14: Individual Animal Pathology Data

**Test Compound:** Decabromodiphenyl Ether

**CAS Number:** 1163-19-5

Date Report Requested: 02/06/2019 Time Report Requested: 14:59:08

Lab: Battelle

ANIMAL ID: 115 TRT#: 3 DOSE: 0.959 mg/kg SEX: Male REMOVAL DAY: SD5

SELECTION: Core Males DISP: Scheduled Removal (Terminal) HISTO: 1605406

Test Type: TOX

Route: Oral Gavage

Species/Strain: Rat/Sprague Dawley

PA14: Individual Animal Pathology Data
Test Compound: Decabromodiphenyl Ether

CAS Number: 1163-19-5

Date Report Requested: 02/06/2019 Time Report Requested: 14:59:08

Lab: Battelle

ANIMAL ID: 116 TRT#: 3 DOSE: 0.959 mg/kg SEX: Male REMOVAL DAY: SD5

SELECTION: Core Males DISP: Scheduled Removal (Terminal) HISTO: 1605407

Test Type: TOX

Route: Oral Gavage Species/Strain: Rat/Sprague Dawley **PA14: Individual Animal Pathology Data** Test Compound: Decabromodiphenyl Ether

**CAS Number:** 1163-19-5

Date Report Requested: 02/06/2019 Time Report Requested: 14:59:08

Lab: Battelle

**ANIMAL ID:** 117 **TRT#:** 3 **DOSE:** 0.959 mg/kg SEX: Male

**SELECTION:** Core Males

**REMOVAL DAY: SD5 DISP:** Scheduled Removal (Terminal) HISTO: 1605408

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

Species/Strain: Rat/Sprague Dawley

PA14: Individual Animal Pathology Data
Test Compound: Decabromodiphenyl Ether

**CAS Number:** 1163-19-5

Date Report Requested: 02/06/2019 Time Report Requested: 14:59:08

Lab: Battelle

ANIMAL ID: 118 TRT#: 3 DOSE: 0.959 mg/kg SEX: Male REMOVAL DAY: SD5

SELECTION: Core Males DISP: Scheduled Removal (Terminal) HISTO: 1605409

Test Type: TOX

Route: Oral Gavage
Species/Strain: Rat/Sprague Dawley

PA14: Individual Animal Pathology Data
Test Compound: Decabromodiphenyl Ether

**CAS Number:** 1163-19-5

Date Report Requested: 02/06/2019 Time Report Requested: 14:59:08

Lab: Battelle

ANIMAL ID: 119 TRT#: 4 DOSE: 9.59 mg/kg SEX: Male REMOVAL DAY: SD5

SELECTION: Core Males DISP: Scheduled Removal (Terminal) HISTO: 1605410

Test Type: TOX

Route: Oral Gavage

Species/Strain: Rat/Sprague Dawley

PA14: Individual Animal Pathology Data
Test Compound: Decabromodiphenyl Ether

**CAS Number:** 1163-19-5

Date Report Requested: 02/06/2019 Time Report Requested: 14:59:08

Lab: Battelle

ANIMAL ID: 120 TRT#: 4 DOSE: 9.59 mg/kg SEX: Male REMOVAL DAY: SD5

SELECTION: Core Males DISP: Scheduled Removal (Terminal) HISTO: 1605411

Test Type: TOX

Route: Oral Gavage

Species/Strain: Rat/Sprague Dawley

PA14: Individual Animal Pathology Data
Test Compound: Decabromodiphenyl Ether

CAS Number: 1163-19-5

Date Report Requested: 02/06/2019 Time Report Requested: 14:59:08

Lab: Battelle

ANIMAL ID: 121 TRT#: 4 DOSE: 9.59 mg/kg SEX: Male REMOVAL DAY: SD5

SELECTION: Core Males DISP: Scheduled Removal (Terminal) HISTO: 1605412

Test Type: TOX
Route: Oral Gavage

Species/Strain: Rat/Sprague Dawley

PA14: Individual Animal Pathology Data
Test Compound: Decabromodiphenyl Ether

**CAS Number:** 1163-19-5

Date Report Requested: 02/06/2019

Time Report Requested: 14:59:08

Lab: Battelle

ANIMAL ID: 122 TRT#: 4 DOSE: 9.59 mg/kg SEX: Male REMOVAL DAY: SD5

SELECTION: Core Males DISP: Scheduled Removal (Terminal) HISTO: 1605413

Test Type: TOX

Route: Oral Gavage

et Type: TOV

Species/Strain: Rat/Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Decabromodiphenyl Ether

**CAS Number:** 1163-19-5

Date Report Requested: 02/06/2019 Time Report Requested: 14:59:08

Lab: Battelle

ANIMAL ID: 123 TRT#: 4 DOSE: 9.59 mg/kg SEX: Male REMOVAL DAY: SD5

SELECTION: Core Males DISP: Scheduled Removal (Terminal) HISTO: 1605414

Test Type: TOX

Route: Oral Gavage
Species/Strain: Rat/Sprague Dawley

PA14: Individual Animal Pathology Data
Test Compound: Decabromodiphenyl Ether

**CAS Number:** 1163-19-5

Date Report Requested: 02/06/2019 Time Report Requested: 14:59:08

Lab: Battelle

ANIMAL ID: 124 TRT#: 4 DOSE: 9.59 mg/kg SEX: Male REMOVAL DAY: SD5

SELECTION: Core Males DISP: Scheduled Removal (Terminal) HISTO: 1605415

Test Type: TOX

Route: Oral Gavage
Species/Strain: Rat/Sprague Dawley

PA14: Individual Animal Pathology Data

Test Compound: Decabromodiphenyl Ether

**CAS Number:** 1163-19-5

Date Report Requested: 02/06/2019 Time Report Requested: 14:59:08

Lab: Battelle

ANIMAL ID: 125 TRT#: 5 DOSE: 95.9 mg/kg SEX: Male REMOVAL DAY: SD5

SELECTION: Core Males DISP: Scheduled Removal (Terminal) HISTO: 1605416

Test Type: TOX

Route: Oral Gavage
Species/Strain: Rat/Sprague Dawley

PA14: Individual Animal Pathology Data
Test Compound: Decabromodiphenyl Ether

**CAS Number:** 1163-19-5

Date Report Requested: 02/06/2019

Time Report Requested: 14:59:08

Lab: Battelle

ANIMAL ID: 126 TRT#: 5 DOSE: 95.9 mg/kg SEX: Male REMOVAL DAY: SD5

SELECTION: Core Males DISP: Scheduled Removal (Terminal) HISTO: 1605417

Test Type: TOX

Route: Oral Gavage
Species/Strain: Rat/Sprague Dawley

PA14: Individual Animal Pathology Data
Test Compound: Decabromodiphenyl Ether

**CAS Number:** 1163-19-5

Date Report Requested: 02/06/2019

Time Report Requested: 14:59:08

Lab: Battelle

ANIMAL ID: 127 TRT#: 5 DOSE: 95.9 mg/kg SEX: Male REMOVAL DAY: SD5

SELECTION: Core Males DISP: Scheduled Removal (Terminal) HISTO: 1605418

Test Type: TOX
Route: Oral Gavage

Species/Strain: Rat/Sprague Dawley

PA14: Individual Animal Pathology Data
Test Compound: Decabromodiphenyl Ether

**CAS Number:** 1163-19-5

Date Report Requested: 02/06/2019 Time Report Requested: 14:59:08

Lab: Battelle

ANIMAL ID: 128 TRT#: 5

**RT#:** 5 **DOSE:** 95.9 mg/kg

**SELECTION:** Core Males

SEX: Male

**DISP:** Scheduled Removal (Terminal)

REMOVAL DAY: SD5

nal) **HISTO:** 1605419

Test Type: TOX

Route: Oral Gavage

Species/Strain: Rat/Sprague Dawley

PA14: Individual Animal Pathology Data

**Test Compound:** Decabromodiphenyl Ether

**CAS Number:** 1163-19-5

Date Report Requested: 02/06/2019 Time Report Requested: 14:59:08

Lab: Battelle

ANIMAL ID: 129 TRT#: 5 DOSE: 95.9 mg/kg SEX: Male REMOVAL DAY: SD5

SELECTION: Core Males DISP: Scheduled Removal (Terminal) HISTO: 1605420

Test Type: TOX

Route: Oral Gavage

Species/Strain: Rat/Sprague Dawley

**PA14: Individual Animal Pathology Data** 

Test Compound: Decabromodiphenyl Ether **CAS Number:** 1163-19-5

Lab: Battelle

Date Report Requested: 02/06/2019

Time Report Requested: 14:59:08

ANIMAL ID: 130 **REMOVAL DAY: SD5 TRT#:** 5 **DOSE:** 95.9 mg/kg SEX: Male

> **SELECTION:** Core Males **DISP:** Scheduled Removal (Terminal) HISTO: 1605421

Test Type: TOX

Route: Oral Gavage

Species/Strain: Rat/Sprague Dawley

PA14: Individual Animal Pathology Data
Test Compound: Decabromodiphenyl Ether

**CAS Number:** 1163-19-5

Date Report Requested: 02/06/2019 Time Report Requested: 14:59:08

Lab: Battelle

ANIMAL ID: 131 TRT#: 6 DOSE: 959 mg/kg SEX: Male REMOVAL DAY: SD5

SELECTION: Core Males DISP: Scheduled Removal (Terminal) HISTO: 1605422

TISSUE STATUS

No Visible Lesions

LIVER THYROID GLAND

Test Type: TOX

Route: Oral Gavage

Species/Strain: Rat/Sprague Dawley

PA14: Individual Animal Pathology Data
Test Compound: Decabromodiphenyl Ether

CAS Number: 1163-19-5

Date Report Requested: 02/06/2019 Time Report Requested: 14:59:08

Lab: Battelle

**ANIMAL ID:** 132 **TRT#:** 6 **DOSE:** 959 mg/kg **SEX:** Male **REMOVAL DAY:** SD5

SELECTION: Core Males DISP: Scheduled Removal (Terminal) HISTO: 1605423

TISSUE STATUS

No Visible Lesions

LIVER THYROID GLAND

Test Type: TOX

Route: Oral Gavage

Species/Strain: Rat/Sprague Dawley

PA14: Individual Animal Pathology Data
Test Compound: Decabromodiphenyl Ether

**CAS Number:** 1163-19-5

Date Report Requested: 02/06/2019 Time Report Requested: 14:59:08

Lab: Battelle

ANIMAL ID: 133 TRT#: 6 DOSE: 959 mg/kg SEX: Male REMOVAL DAY: SD5

SELECTION: Core Males DISP: Scheduled Removal (Terminal) HISTO: 1605424

TISSUE STATUS

No Visible Lesions

LIVER THYROID GLAND

Test Type: TOX

Route: Oral Gavage
Species/Strain: Rat/Sprague Dawley

PA14: Individual Animal Pathology Data
Test Compound: Decabromodiphenyl Ether

**CAS Number:** 1163-19-5

Date Report Requested: 02/06/2019 Time Report Requested: 14:59:08

Lab: Battelle

**ANIMAL ID:** 134 **TRT#:** 6 **DOSE:** 959 mg/kg **SEX:** Male **REMOVAL DAY:** SD5

SELECTION: Core Males DISP: Scheduled Removal (Terminal) HISTO: 1605425

TISSUE STATUS

No Visible Lesions

LIVER THYROID GLAND

Test Type: TOX

Route: Oral Gavage
Species/Strain: Rat/Sprague Dawley

PA14: Individual Animal Pathology Data
Test Compound: Decabromodiphenyl Ether

**CAS Number:** 1163-19-5

Date Report Requested: 02/06/2019

Time Report Requested: 14:59:08

Lab: Battelle

**ANIMAL ID**: 135 **TRT#:** 6 **DOSE**: 959 mg/kg **SEX**: Male **REMOVAL DAY**: SD5

SELECTION: Core Males DISP: Scheduled Removal (Terminal) HISTO: 1605426

TISSUE STATUS

No Visible Lesions

LIVER THYROID GLAND

Test Type: TOX

Route: Oral Gavage
Species/Strain: Rat/Sprague Dawley

PA14: Individual Animal Pathology Data
Test Compound: Decabromodiphenyl Ether

**CAS Number:** 1163-19-5

Date Report Requested: 02/06/2019 Time Report Requested: 14:59:08

Lab: Battelle

ANIMAL ID: 136 TRT#: 6 DOSE: 959 mg/kg SEX: Male REMOVAL DAY: SD5

SELECTION: Core Males DISP: Scheduled Removal (Terminal) HISTO: 1605427

TISSUE STATUS

No Visible Lesions

LIVER THYROID GLAND

Test Type: TOX

Route: Oral Gavage

Species/Strain: Rat/Sprague Dawley

PA14: Individual Animal Pathology Data
Test Compound: Decabromodiphenyl Ether

**CAS Number:** 1163-19-5

Date Report Requested: 02/06/2019 Time Report Requested: 14:59:08

Lab: Battelle

**LEGEND** 

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

\*\* END OF REPORT \*\*