Study Number: C10333-01 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: Bis(2-ethylhexyl) tetrabromophthalate CAS Number: 26040-51-7

C10333-01

Male

See web page for date of PWG Approval

Date Report Requested: 02/07/2019 Time Report Requested: 06:20:08 Lab: Battelle

Study Number: C10333-01 Test Type: TOX Route: Oral Gavage Species/Strain: Rat/Sprague Dawley		PA14: Individual Animal Pathology Data Test Compound: Bis(2-ethylhexyl) tetrabromophthalate CAS Number: 26040-51-7		Date Report Requested: 02/07/2019 Time Report Requested: 06:20:08 Lab: Battelle	
ANIMAL ID: 501	TRT#: 1 SELECTION: Core Males	DOSE: 0 mg/kg	SEX: Male DISP: Scheduled Removal (Termina	REMOVAL DAY: SD5	
		TISSUE STATUS	3		
No Visible Lesions					
LIVER	THYROID GLAND				
Animal Note: Sections of liver and thyro	id only fixed in 10% formalin for histopa	athological evaluation; all other tissues	examined and discarded as per Protocol, Section	13 Pathology	

Study Number: C10333-01 Test Type: TOX Route: Oral Gavage Species/Strain: Rat/Sprague Dawle	у	PA14: Individual Animal Pathology Data Test Compound: Bis(2-ethylhexyl) tetrabromophthalate CAS Number: 26040-51-7		Date Report Requested: 02/07/2019 Time Report Requested: 06:20:08 Lab: Battelle	
ANIMAL ID: 502	TRT#: 1 SELECTION: Core Males	DOSE: 0 mg/kg	SEX: Male DISP: Scheduled Removal (Termina	REMOVAL DAY: SD5 al) HISTO: 1605537	
		TISSUE STATU	s		
No Visible Lesions					
LIVER	THYROID GLAND				
Animal Note: Sections of liver and thyre	oid only fixed in 10% formalin for histopa	thological evaluation; all other tissues	s examined and discarded as per Protocol, Section	13 Pathology	

Study Number: C10333-01 Test Type: TOX Route: Oral Gavage Species/Strain: Rat/Sprague Dawley	у	PA14: Individual Animal Pathology Data Test Compound: Bis(2-ethylhexyl) tetrabromophthalate CAS Number: 26040-51-7		Date Report Requested: 02/07/2019 Time Report Requested: 06:20:08 Lab: Battelle	
ANIMAL ID: 503	TRT#: 1 SELECTION: Core Males	DOSE: 0 mg/kg	SEX: Male DISP: Scheduled Removal (Termina	REMOVAL DAY: SD5	
		TISSUE STATUS	S		
No Visible Lesions					
LIVER	THYROID GLAND				
Animal Note: Sections of liver and thyro	oid only fixed in 10% formalin for histopa	thological evaluation; all other tissues	s examined and discarded as per Protocol, Section	13 Pathology	

Study Number: C10333-01 Test Type: TOX Route: Oral Gavage Species/Strain: Rat/Sprague Dawle	y	PA14: Individual Animal Pathology Data Test Compound: Bis(2-ethylhexyl) tetrabromophthalate CAS Number: 26040-51-7		Date Report Requested: 02/07/2019 Time Report Requested: 06:20:08 Lab: Battelle	
ANIMAL ID: 504	TRT#: 1 SELECTION: Core Males	DOSE: 0 mg/kg	SEX: Male DISP: Scheduled Removal (Termina	REMOVAL DAY: SD5 al) HISTO: 1605539	
		TISSUE STATU	S		
No Visible Lesions					
LIVER	THYROID GLAND				
Animal Note: Sections of liver and thyr	oid only fixed in 10% formalin for histopa	thological evaluation; all other tissues	s examined and discarded as per Protocol, Section	13 Pathology	

	PA14: Individual Animal Pathology Data Test Compound: Bis(2-ethylhexyl) tetrabromophthalate CAS Number: 26040-51-7		Date Report Requested: 02/07/2019 Time Report Requested: 06:20:08 Lab: Battelle	
TRT#: 1 SELECTION: Core Males	DOSE: 0 mg/kg	SEX: Male DISP: Scheduled Removal (Termina	REMOVAL DAY: SD5	
	TISSUE STATUS	5		
THYROID GLAND				
	TRT#: 1 SELECTION: Core Males	Test Compound: Bis(2-ethylhe CAS Number: 26 TRT#: 1 DOSE: 0 mg/kg SELECTION: Core Males TISSUE STATUS	Test Compound: Bis(2-ethylhexyl) tetrabromophthalate CAS Number: 26040-51-7 TRT#: 1 DOSE: 0 mg/kg SELECTION: Core Males DISP: Scheduled Removal (Termina) TISSUE STATUS	

	PA14: Individual Animal Pathology Data Test Compound: Bis(2-ethylhexyl) tetrabromophthalate CAS Number: 26040-51-7		Date Report Requested: 02/07/2019 Time Report Requested: 06:20:08 Lab: Battelle	
TRT#: 1 SELECTION: Core Males	DOSE: 0 mg/kg	SEX: Male DISP: Scheduled Removal (Termina	REMOVAL DAY: SD5	
	TISSUE STATUS			
THYROID GLAND				
	SELECTION: Core Males	Test Compound: Bis(2-ethylhex CAS Number: 260 TRT#: 1 DOSE: 0 mg/kg SELECTION: Core Males TISSUE STATUS	Test Compound: Bis(2-ethylhexyl) tetrabromophthalate CAS Number: 26040-51-7 TRT#: 1 DOSE: 0 mg/kg SELECTION: Core Males DISP: Scheduled Removal (Termina) TISSUE STATUS	

Study Number: C10333-01		PA14: Individual Animal Pathology Data Da		ate Report Requested: 02/07/2019	
Test Type: TOX Route: Oral Gavage				Time Report Requested: 06:20:08	
				Lab: Battelle	
Species/Strain: Rat/Sprague Dawley					
ANIMAL ID: 507	TRT#: 2	DOSE: 0.07 mg/kg	SEX: Male	REMOVAL DAY: SD5	
	SELECTION: Core Males		DISP: Scheduled Removal (Termina	HISTO: 1605542	
Animal Note: Sections of liver and thyroid	only fixed in 10% formalin for histopa	thological evaluation; all other tissues examined	I and discarded as per Protocol, Section	13 Pathology	

Study Number: C10333-01		PA14: Individual Animal Pathology Data Da		ate Report Requested: 02/07/2019	
Test Type: TOX Route: Oral Gavage				Time Report Requested: 06:20:08	
				Lab: Battelle	
Species/Strain: Rat/Sprague Dawley					
ANIMAL ID: 508	TRT#: 2	DOSE: 0.07 mg/kg	SEX: Male	REMOVAL DAY: SD5	
	SELECTION: Core Males		DISP: Scheduled Removal (Termina	HISTO: 1605543	
Animal Note: Sections of liver and thyroid	only fixed in 10% formalin for histopa	athological evaluation; all other tissues examine	d and discarded as per Protocol, Section	13 Pathology	

Study Number: C10333-01		PA14: Individual Animal Pathology Data Da		ate Report Requested: 02/07/2019	
Test Type: TOX Route: Oral Gavage				Time Report Requested: 06:20:08	
				Lab: Battelle	
Species/Strain: Rat/Sprague Dawley					
ANIMAL ID: 509	TRT#: 2	DOSE: 0.07 mg/kg	SEX: Male	REMOVAL DAY: SD5	
	SELECTION: Core Males		DISP: Scheduled Removal (Termina	l) HISTO: 1605544	
Animal Note: Sections of liver and thyroid	only fixed in 10% formalin for histopa	athological evaluation; all other tissues examine	d and discarded as per Protocol, Section	13 Pathology	

Study Number: C10333-01		PA14: Individual Animal Pathology Data Da		ate Report Requested: 02/07/2019	
Test Type: TOX Route: Oral Gavage				Time Report Requested: 06:20:08	
				_ab: Battelle	
Species/Strain: Rat/Sprague Dawley					
ANIMAL ID: 510	TRT#: 2	DOSE: 0.07 mg/kg	SEX: Male	REMOVAL DAY: SD5	
	SELECTION: Core Males		DISP: Scheduled Removal (Termina	HISTO: 1605545	
Animal Note: Sections of liver and thyroid	only fixed in 10% formalin for histor	athological evaluation: all other tissues e	xamined and discarded as per Protocol. Section	13 Pathology	

Study Number: C10333-01		PA14: Individual Animal Pathology Data Da		ate Report Requested: 02/07/2019	
Test Type: TOX Route: Oral Gavage				Time Report Requested: 06:20:08	
				.ab: Battelle	
Species/Strain: Rat/Sprague Dawley					
ANIMAL ID: 511	TRT#: 2	DOSE: 0.07 mg/kg	SEX: Male	REMOVAL DAY: SD5	
	SELECTION: Core Males		DISP: Scheduled Removal (Termina) HISTO: 1605546	
Animal Note: Sections of liver and thyroid	only fixed in 10% formalin for histop	athological evaluation: all other tissues e	xamined and discarded as per Protocol. Section	13 Pathology	

Study Number: C10333-01		PA14: Individual Animal Pathology Data Da		Date Report Requested: 02/07/2019
Test Type: TOX Route: Oral Gavage		Test Compound: Bis(2-ethylhexyl) tetrabromophthalate Tim		Fime Report Requested: 06:20:08
		CAS Number: 260	_ab: Battelle	
Species/Strain: Rat/Sprague Dawley				
ANIMAL ID: 512	TRT#: 2	DOSE: 0.07 mg/kg	SEX: Male	REMOVAL DAY: SD5
	SELECTION: Core Males		DISP: Scheduled Removal (Termina	I) HISTO: 1605547
Animal Note: Sections of liver and thyroid	only fixed in 10% formalin for histop	athological evaluation; all other tissues e	xamined and discarded as per Protocol, Section	13 Pathology

Study Number: C10333-01 Test Type: TOX		PA14: Individual Animal P	ual Animal Pathology Data Date Report Requested: 02/07,	
		Test Compound: Bis(2-ethylhexyl) tetrabromophthalate		Fime Report Requested: 06:20:08
Route: Oral Gavage		CAS Number: 26040-51-7		_ab: Battelle
Species/Strain: Rat/Sprague Dawley				
ANIMAL ID: 513	TRT#: 3	DOSE: 0.71 mg/kg	SEX: Male	REMOVAL DAY: SD5
	SELECTION: Core Males		DISP: Scheduled Removal (Termina	I) HISTO: 1605548
Animal Note: Sections of liver and thyroid	d only fixed in 10% formalin for histop	athological evaluation; all other tissues e	xamined and discarded as per Protocol, Section	13 Pathology

Study Number: C10333-01 Test Type: TOX Route: Oral Gavage		PA14: Individual Animal	Pathology Data	Date Report Requested: 02/07/2019
				Fime Report Requested: 06:20:08
				ab: Battelle
Species/Strain: Rat/Sprague Dawley				
ANIMAL ID: 514	TRT#: 3	DOSE: 0.71 mg/kg	SEX: Male	REMOVAL DAY: SD5
	SELECTION: Core Males		DISP: Scheduled Removal (Termina	I) HISTO: 1605549
Animal Note: Sections of liver and thyroi	d only fixed in 10% formalin for histor	pathological evaluation; all other tissues	examined and discarded as per Protocol, Section	13 Pathology

Study Number: C10333-01 Test Type: TOX		PA14: Individual Animal Pa	ndividual Animal Pathology Data Date Report Requested: 02/0	
		Test Compound: Bis(2-ethylhexyl) tetrabromophthalate Ti		Time Report Requested: 06:20:08
Route: Oral Gavage		CAS Number: 26040-51-7		ab: Battelle
Species/Strain: Rat/Sprague Dawley				
ANIMAL ID: 515	TRT#: 3	DOSE: 0.71 mg/kg	SEX: Male	REMOVAL DAY: SD5
	SELECTION: Core Males		DISP: Scheduled Removal (Termina	HISTO: 1605550
Animal Note: Sections of liver and thyroid	only fixed in 10% formalin for histop	athological evaluation; all other tissues exa	amined and discarded as per Protocol, Section	13 Pathology

Study Number: C10333-01 Test Type: TOX		PA14: Individual Animal Pa	ndividual Animal Pathology Data Date Report Requested: 02/0	
		Test Compound: Bis(2-ethylhexyl) tetrabromophthalate Ti		Fime Report Requested: 06:20:08
Route: Oral Gavage		CAS Number: 26040-51-7		ab: Battelle
Species/Strain: Rat/Sprague Dawley				
ANIMAL ID: 516	TRT#: 3	DOSE: 0.71 mg/kg	SEX: Male	REMOVAL DAY: SD5
	SELECTION: Core Males		DISP: Scheduled Removal (Termina	I) HISTO: 1605551
Animal Note: Sections of liver and thyroid	d only fixed in 10% formalin for histop	athological evaluation; all other tissues exa	amined and discarded as per Protocol, Section	13 Pathology

Study Number: C10333-01 Test Type: TOX		PA14: Individual Animal I	Pathology Data	Date Report Requested: 02/07/2019
		Test Compound: Bis(2-ethylhexyl) tetrabromophthalate		Fime Report Requested: 06:20:08
Route: Oral Gavage		CAS Number: 26040-51-7		_ab: Battelle
Species/Strain: Rat/Sprague Dawley				
ANIMAL ID: 517	TRT#: 3	DOSE: 0.71 mg/kg	SEX: Male	REMOVAL DAY: SD5
	SELECTION: Core Males		DISP: Scheduled Removal (Termina	I) HISTO: 1605552
Animal Note: Sections of liver and thyroi	d only fixed in 10% formalin for histor	athological evaluation; all other tissues e	examined and discarded as per Protocol, Section	13 Pathology

		PA14: Individual Animal	Pathology Data	Date Report Requested: 02/07/2019
		Test Compound: Bis(2-ethylhexyl) tetrabromophthalate Ti		Fime Report Requested: 06:20:08
		CAS Number: 260	CAS Number: 26040-51-7	
Species/Strain: Rat/Sprague Dawley				
ANIMAL ID: 518	TRT#: 3	DOSE: 0.71 mg/kg	SEX: Male	REMOVAL DAY: SD5
	SELECTION: Core Males		DISP: Scheduled Removal (Termina	I) HISTO: 1605553
Animal Note: Sections of liver and thyroi	d only fixed in 10% formalin for histor	bathological evaluation; all other tissues	examined and discarded as per Protocol, Section	13 Pathology

Study Number: C10333-01		PA14: Individual Animal Pathology Data Da		ate Report Requested: 02/07/2019
Test Type: TOX		Test Compound: Bis(2-ethylhexyl) tetral	promophthalate	Time Report Requested: 06:20:08 Lab: Battelle
Route: Oral Gavage		CAS Number: 26040-51-7		
Species/Strain: Rat/Sprague Dawley				
ANIMAL ID: 519	TRT#: 4	DOSE: 7.06 mg/kg	SEX: Male	REMOVAL DAY: SD5
	SELECTION: Core Males		DISP: Scheduled Removal (Termina	HISTO: 1605554
Animal Note: Sections of liver and thyroid	l only fixed in 10% formalin for histopa	athological evaluation; all other tissues examine	d and discarded as per Protocol, Section	13 Pathology

Study Number: C10333-01		PA14: Individual Animal Pathology Data Da		ate Report Requested: 02/07/2019
Test Type: TOX		Test Compound: Bis(2-ethylhexyl) tetrab	romophthalate	Time Report Requested: 06:20:08
Route: Oral Gavage		CAS Number: 26040-51-7		Lab: Battelle
Species/Strain: Rat/Sprague Dawley				
ANIMAL ID: 520	TRT#: 4	DOSE: 7.06 mg/kg	SEX: Male	REMOVAL DAY: SD5
	SELECTION: Core Males		DISP: Scheduled Removal (Termina	HISTO: 1605555
Animal Note: Sections of liver and thyroid	l only fixed in 10% formalin for histopa	athological evaluation; all other tissues examined	and discarded as per Protocol, Section	13 Pathology

Study Number: C10333-01		PA14: Individual Animal Pathology Data Da		ate Report Requested: 02/07/2019
Test Type: TOX		Test Compound: Bis(2-ethylhexyl) tetrak	promophthalate	Time Report Requested: 06:20:08
Route: Oral Gavage		CAS Number: 26040-51-7		Lab: Battelle
Species/Strain: Rat/Sprague Dawley				
ANIMAL ID: 521	TRT#: 4	DOSE: 7.06 mg/kg	SEX: Male	REMOVAL DAY: SD5
	SELECTION: Core Males		DISP: Scheduled Removal (Termina	I) HISTO: 1605556
Animal Note: Sections of liver and thyroid	d only fixed in 10% formalin for histopa	athological evaluation; all other tissues examine	d and discarded as per Protocol, Section	13 Pathology

Study Number: C10333-01		PA14: Individual Animal Pathology Data Data		ate Report Requested: 02/07/2019
Test Type: TOX		Test Compound: Bis(2-ethylhexyl) tetrak	promophthalate	Time Report Requested: 06:20:08 Lab: Battelle
Route: Oral Gavage		CAS Number: 26040-51-7		
Species/Strain: Rat/Sprague Dawley				
ANIMAL ID: 522	TRT#: 4	DOSE: 7.06 mg/kg	SEX: Male	REMOVAL DAY: SD5
	SELECTION: Core Males		DISP: Scheduled Removal (Termina	I) HISTO: 1605557
Animal Note: Sections of liver and thyroid	l only fixed in 10% formalin for histopa	athological evaluation; all other tissues examine	d and discarded as per Protocol, Section	13 Pathology

Study Number: C10333-01		PA14: Individual Animal Pathology Data Dat		ate Report Requested: 02/07/2019
Test Type: TOX		Test Compound: Bis(2-ethylhexyl) tetral	promophthalate	Time Report Requested: 06:20:08
Route: Oral Gavage		CAS Number: 26040-51-7		Lab: Battelle
Species/Strain: Rat/Sprague Dawley				
ANIMAL ID: 523	TRT#: 4	DOSE: 7.06 mg/kg	SEX: Male	REMOVAL DAY: SD5
	SELECTION: Core Males		DISP: Scheduled Removal (Termina	HISTO: 1605558
Animal Note: Sections of liver and thyroid	d only fixed in 10% formalin for histopa	athological evaluation; all other tissues examine	d and discarded as per Protocol, Section	13 Pathology

Study Number: C10333-01		PA14: Individual Animal Pathology Data Da		ate Report Requested: 02/07/2019	
Test Type: TOX		Test Compound: Bis(2-ethylhexyl) tetrab	romophthalate	ime Report Requested: 06:20:08	
Route: Oral Gavage	Ite: Oral Gavage CAS Number: 26040-51-7		1	Lab: Battelle	
Species/Strain: Rat/Sprague Dawley					
ANIMAL ID: 524	TRT#: 4	DOSE: 7.06 mg/kg	SEX: Male	REMOVAL DAY: SD5	
	SELECTION: Core Males		DISP: Scheduled Removal (Termina	I) HISTO: 1605559	
Animal Note: Sections of liver and thyroid	d only fixed in 10% formalin for histopa	thological evaluation; all other tissues examined	and discarded as per Protocol, Section	13 Pathology	

Study Number: C10333-01		PA14: Individual Animal Patholo	gy Data	Date Report Requested: 02/07/2019
Test Type: TOX		Test Compound: Bis(2-ethylhexyl) tetrab	romophthalate	Time Report Requested: 06:20:08
Route: Oral Gavage	age CAS Number: 26040-51-7		Lab: Battelle	
Species/Strain: Rat/Sprague Dawley				
ANIMAL ID: 525	TRT#: 5	DOSE: 70.6 mg/kg	SEX: Male	REMOVAL DAY: SD5
	SELECTION: Core Males		DISP: Scheduled Removal (Termina	I) HISTO: 1605560
Animal Note: Sections of liver and thyroid	d only fixed in 10% formalin for histopa	athological evaluation; all other tissues examined	d and discarded as per Protocol, Section	13 Pathology

Study Number: C10333-01		PA14: Individual Animal Pathology Data Date		Date Report Requested: 02/07/2019
Test Type: TOX		Test Compound: Bis(2-ethylhexyl) tetrab	romophthalate	Fime Report Requested: 06:20:08
Route: Oral Gavage		CAS Number: 26040-51-7		_ab: Battelle
Species/Strain: Rat/Sprague Dawley				
ANIMAL ID: 526	TRT#: 5	DOSE: 70.6 mg/kg	SEX: Male	REMOVAL DAY: SD5
	SELECTION: Core Males		DISP: Scheduled Removal (Termina	I) HISTO: 1605561
Animal Note: Sections of liver and thyroid	l only fixed in 10% formalin for histopa	athological evaluation; all other tissues examined	and discarded as per Protocol, Section	13 Pathology

Study Number: C10333-01	PA14: Individual Animal Pathology Data		ate Report Requested: 02/07/2019	
Test Type: TOX		Test Compound: Bis(2-ethylhexyl)	tetrabromophthalate	Time Report Requested: 06:20:08
Route: Oral Gavage		CAS Number: 26040-51-7		Lab: Battelle
Species/Strain: Rat/Sprague Dawley				
ANIMAL ID: 527	TRT#: 5	DOSE: 70.6 mg/kg	SEX: Male	REMOVAL DAY: SD5
	SELECTION: Core Males		DISP: Scheduled Removal (Termina	l) HISTO: 1605562
Animal Note: Sections of liver and thyroid	d only fixed in 10% formalin for histop	athological evaluation; all other tissues exa	amined and discarded as per Protocol, Section	13 Pathology

Study Number: C10333-01		PA14: Individual Animal Patholo	ogy Data	Date Report Requested: 02/07/2019
Test Type: TOX		Test Compound: Bis(2-ethylhexyl) tetrak	promophthalate	Fime Report Requested: 06:20:08
Route: Oral Gavage	ge CAS Number: 26040-51-7		_ab: Battelle	
Species/Strain: Rat/Sprague Dawley				
ANIMAL ID: 528	TRT#: 5	DOSE: 70.6 mg/kg	SEX: Male	REMOVAL DAY: SD5
	SELECTION: Core Males		DISP: Scheduled Removal (Termina	I) HISTO: 1605563
Animal Note: Sections of liver and thyroid	d only fixed in 10% formalin for histopa	athological evaluation; all other tissues examine	d and discarded as per Protocol, Section	13 Pathology

Study Number: C10333-01	D333-01 PA14: Individual Animal Pathology Data Date		Date Report Requested: 02/07/2019	
Test Type: TOX		Test Compound: Bis(2-ethylhexyl) tetrabi	omophthalate	Time Report Requested: 06:20:08
Route: Oral Gavage		CAS Number: 26040-51-7		_ab: Battelle
Species/Strain: Rat/Sprague Dawley				
ANIMAL ID: 529	TRT#: 5	DOSE: 70.6 mg/kg	SEX: Male	REMOVAL DAY: SD5
	SELECTION: Core Males		DISP: Scheduled Removal (Termina	HISTO: 1605564
Animal Note: Sections of liver and thyroid	only fixed in 10% formalin for histopa	thological evaluation; all other tissues examined	and discarded as per Protocol, Section	13 Pathology

Study Number: C10333-01		PA14: Individual Animal Pathology Data Da		ate Report Requested: 02/07/2019	
Test Type: TOX		Test Compound: Bis(2-ethylhexyl) tetrable	romophthalate	Time Report Requested: 06:20:08	
Route: Oral Gavage		CAS Number: 26040-51-7		Lab: Battelle	
Species/Strain: Rat/Sprague Dawley					
ANIMAL ID: 530	TRT#: 5	DOSE: 70.6 mg/kg	SEX: Male	REMOVAL DAY: SD5	
	SELECTION: Core Males		DISP: Scheduled Removal (Termina	HISTO: 1605565	
Animal Note: Sections of liver and thyroid	l only fixed in 10% formalin for histopa	athological evaluation; all other tissues examined	I and discarded as per Protocol, Section	13 Pathology	

Study Number: C10333-01 Test Type: TOX Route: Oral Gavage Species/Strain: Rat/Sprague Dawle	ey	PA14: Individual Animal Pathology Data Test Compound: Bis(2-ethylhexyl) tetrabromophthalate CAS Number: 26040-51-7		Date Report Requested: 02/07/2019 Time Report Requested: 06:20:08 Lab: Battelle	
ANIMAL ID: 531	TRT#: 6 SELECTION: Core Males	DOSE: 706 mg/kg	SEX: Male DISP: Scheduled Removal (Termina	REMOVAL DAY: SD5 I) HISTO: 1605566	
		TISSUE STATUS			
No Visible Lesions					
LIVER	THYROID GLAND				
Animal Note: Sections of liver and thy	roid only fixed in 10% formalin for histopa	thological evaluation; all other tissues	examined and discarded as per Protocol, Section	13 Pathology	

Study Number: C10333-01 Test Type: TOX Route: Oral Gavage Species/Strain: Rat/Sprague Dawl	ley	PA14: Individual Animal Pathology Data Test Compound: Bis(2-ethylhexyl) tetrabromophthalate CAS Number: 26040-51-7		Date Report Requested: 02/07/2019 Time Report Requested: 06:20:08 Lab: Battelle	
ANIMAL ID: 532	TRT#: 6 SELECTION: Core Males	DOSE: 706 mg/kg	SEX: Male DISP: Scheduled Removal (Termina	REMOVAL DAY: SD5	
		TISSUE STATUS			
No Visible Lesions					
LIVER	THYROID GLAND				
Animal Note: Sections of liver and thy	rroid only fixed in 10% formalin for histopa	thological evaluation; all other tissues	examined and discarded as per Protocol, Section	13 Pathology	

Study Number: C10333-01 Test Type: TOX Route: Oral Gavage Species/Strain: Rat/Sprague Dawle	₽y	PA14: Individual Animal Pathology Data Test Compound: Bis(2-ethylhexyl) tetrabromophthalate CAS Number: 26040-51-7		Date Report Requested: 02/07/2019 Time Report Requested: 06:20:08 Lab: Battelle	
ANIMAL ID: 533	TRT#: 6 SELECTION: Core Males	DOSE: 706 mg/kg	SEX: Male DISP: Scheduled Removal (Termina	REMOVAL DAY: SD5 II) HISTO: 1605568	
		TISSUE STATUS			
No Visible Lesions					
LIVER	THYROID GLAND				
Animal Note: Sections of liver and thyr	oid only fixed in 10% formalin for histopa	thological evaluation; all other tissues	examined and discarded as per Protocol, Section	13 Pathology	

Study Number: C10333-01 Test Type: TOX Route: Oral Gavage Species/Strain: Rat/Sprague Dawl	ey	PA14: Individual Animal Pathology Data Test Compound: Bis(2-ethylhexyl) tetrabromophthalate CAS Number: 26040-51-7		Date Report Requested: 02/07/2019 Time Report Requested: 06:20:08 Lab: Battelle	
ANIMAL ID: 534	TRT#: 6 SELECTION: Core Males	DOSE: 706 mg/kg	SEX: Male DISP: Scheduled Removal (Termina	REMOVAL DAY: SD5	
		TISSUE STATUS			
No Visible Lesions					
LIVER	THYROID GLAND				
Animal Note: Sections of liver and thy	roid only fixed in 10% formalin for histopa	thological evaluation; all other tissues	examined and discarded as per Protocol, Section	13 Pathology	

Study Number: C10333-01 Test Type: TOX Route: Oral Gavage Species/Strain: Rat/Sprague Dawle	у	PA14: Individual Animal Pathology Data Test Compound: Bis(2-ethylhexyl) tetrabromophthalate CAS Number: 26040-51-7		Date Report Requested: 02/07/2019 Time Report Requested: 06:20:08 Lab: Battelle	
ANIMAL ID: 535	TRT#: 6 SELECTION: Core Males	DOSE: 706 mg/kg	SEX: Male DISP: Scheduled Removal (Termina	REMOVAL DAY: SD5	
		TISSUE STATUS			
No Visible Lesions					
LIVER	THYROID GLAND				
Animal Note: Sections of liver and thyr	oid only fixed in 10% formalin for histopa	thological evaluation; all other tissues	examined and discarded as per Protocol, Section	13 Pathology	

Study Number: C10333-01 Test Type: TOX Route: Oral Gavage Species/Strain: Rat/Sprague Dawle	ey	PA14: Individual Animal Pathology Data Test Compound: Bis(2-ethylhexyl) tetrabromophthalate CAS Number: 26040-51-7		Date Report Requested: 02/07/2019 Time Report Requested: 06:20:08 Lab: Battelle	
ANIMAL ID: 536	TRT#: 6 SELECTION: Core Males	DOSE: 706 mg/kg	SEX: Male DISP: Scheduled Removal (Termina	REMOVAL DAY: SD5	
		TISSUE STATUS			
No Visible Lesions					
LIVER	THYROID GLAND				
Animal Note: Sections of liver and thy	roid only fixed in 10% formalin for histopa	thological evaluation; all other tissues	examined and discarded as per Protocol, Section	13 Pathology	

Study Number: C10333-01 Test Type: TOX Route: Oral Gavage Species/Strain: Rat/Sprague Dawley PA14: Individual Animal Pathology Data Test Compound: Bis(2-ethylhexyl) tetrabromophthalate CAS Number: 26040-51-7 Date Report Requested: 02/07/2019 Time Report Requested: 06:20:08 Lab: Battelle

LEGEND

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

** END OF REPORT **