Study Number: C13063-01 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: 2-ethylhexyl-2,3,4,5-tetrabromobenzoate CAS Number: 183658-27-7

C13063-01 Male See web page for date of PWG Approval Date Report Requested: 02/07/2019 Time Report Requested: 09:26:53 Lab: Battelle

	PA14: Individual Animal Pathology Data Test Compound: 2-ethylhexyl-2,3,4,5-tetrabromobenzoate CAS Number: 183658-27-7		Date Report Requested: 02/07/2019 Time Report Requested: 09:26:53 Lab: Battelle	
	DOSE: 0 mg/kg	SEX: Male DISP: Scheduled Removal (Termina	REMOVAL DAY: SD5	
	TISSUE STATUS			
THYROID GLAND				
		CAS Number: 1836 TRT#: 1 DOSE: 0 mg/kg SELECTION: Core Males TISSUE STATUS THYROID GLAND	CAS Number: 183658-27-7 TRT#: 1 DOSE: 0 mg/kg SELECTION: Core Males TISSUE STATUS	

	PA14: Individual Animal Pathology Data Test Compound: 2-ethylhexyl-2,3,4,5-tetrabromobenzoate CAS Number: 183658-27-7		Date Report Requested: 02/07/2019 Time Report Requested: 09:26:53 Lab: Battelle	
TRT#: 1 SELECTION: Core Males	DOSE: 0 mg/kg	SEX: Male DISP: Scheduled Removal (Termina	REMOVAL DAY: SD5	
	TISSUE STATUS			
THYROID GLAND				
	TRT#: 1 SELECTION: Core Males	Test Compound: 2-ethylhexyl-2,3,4 CAS Number: 18365 TRT#: 1 DOSE: 0 mg/kg SELECTION: Core Males TISSUE STATUS	Test Compound: 2-ethylhexyl-2,3,4,5-tetrabromobenzoate CAS Number: 183658-27-7 TRT#: 1 DOSE: 0 mg/kg SELECTION: Core Males DISP: Scheduled Removal (Termina) TISSUE STATUS	

	PA14: Individual Animal Pathology Data Test Compound: 2-ethylhexyl-2,3,4,5-tetrabromobenzoate CAS Number: 183658-27-7		Date Report Requested: 02/07/2019 Time Report Requested: 09:26:53 Lab: Battelle	
TRT#: 1 SELECTION: Core Males	DOSE: 0 mg/kg	SEX: Male DISP: Scheduled Removal (Termina	REMOVAL DAY: SD5	
	TISSUE STATUS			
THYROID GLAND				
	TRT#: 1 SELECTION: Core Males	Test Compound: 2-ethylhexyl-2,3, CAS Number: 1836 TRT#: 1 DOSE: 0 mg/kg SELECTION: Core Males TISSUE STATUS	Test Compound: 2-ethylhexyl-2,3,4,5-tetrabromobenzoate CAS Number: 183658-27-7 TRT#: 1 DOSE: 0 mg/kg SELECTION: Core Males DISP: Scheduled Removal (Termina) TISSUE STATUS	

Study Number: C13063-01 Test Type: TOX Route: Oral Gavage Species/Strain: Rat/Sprague Dawley	PA14: Individual Animal Pathology Data Test Compound: 2-ethylhexyl-2,3,4,5-tetrabromobenzoate CAS Number: 183658-27-7		Date Report Requested: 02/07/2019 Time Report Requested: 09:26:53 Lab: Battelle	
ANIMAL ID: 204	TRT#: 1 SELECTION: Core Males	DOSE: 0 mg/kg	SEX: Male DISP: Found Dead	REMOVAL DAY: SD1 HISTO: 1605431
		TISSUE STATU	S	
No Visible Lesions				
LIVER	THYROID GLAND			
PRIMARY CAUSE OF DEATH	- GAVAGE ACCIDENT			

Study Number: C13063-01 Test Type: TOX Route: Oral Gavage Species/Strain: Rat/Sprague Dawley		PA14: Individual Animal Pathology Data Test Compound: 2-ethylhexyl-2,3,4,5-tetrabromobenzoate CAS Number: 183658-27-7		Date Report Requested: 02/07/2019 Time Report Requested: 09:26:53 Lab: Battelle	
ANIMAL ID: 205	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				

Study Number: C13063-01 Test Type: TOX Route: Oral Gavage Species/Strain: Rat/Sprague Dawley		PA14: Individual Animal Pathology Data Test Compound: 2-ethylhexyl-2,3,4,5-tetrabromobenzoate CAS Number: 183658-27-7		Date Report Requested: 02/07/2019 Time Report Requested: 09:26:53 Lab: Battelle	
ANIMAL ID: 206	TRT#: 1 SELECTION: Core Males	DOSE: 0 mg/kg	SEX: Male DISP: Scheduled Removal (Termina	REMOVAL DAY: SD5 I) HISTO: 1605433	
		TISSUE STATUS	5		
No Visible Lesions					
LIVER	THYROID GLAND				

Study Number: C13063-01 Test Type: TOX Route: Oral Gavage		PA14: Individual Animal Patho	Date Report Requested: 02/07/2019	
		Test Compound: 2-ethylhexyl-2,3,4,5-te	Time Report Requested: 09:26:53	
		CAS Number: 183658-27-7		Lab: Battelle
Species/Strain: Rat/Sprague Dawley	,			
ANIMAL ID: 207	TRT#: 2	DOSE: 0.05 mg/kg	SEX: Male	REMOVAL DAY: SD5
	SELECTION: Core Males		DISP: Scheduled Removal (Termina	l) HISTO: 1605434
Animal Note: Sections of liver and thyro	id only fixed in 10% formalin for histo	pathological evaluation; all other tissues examin	ed and discarded as per Protocol, Section	13 Pathology

Study Number: C13063-01 Test Type: TOX Route: Oral Gavage		PA14: Individual Animal Patho	Date Report Requested: 02/07/2019	
		Test Compound: 2-ethylhexyl-2,3,4,5-te	Time Report Requested: 09:26:53	
		CAS Number: 183658-27-7		Lab: Battelle
Species/Strain: Rat/Sprague Dawley				
ANIMAL ID: 208	TRT#: 2	DOSE: 0.05 mg/kg	SEX: Male	REMOVAL DAY: SD5
	SELECTION: Core Males		DISP: Scheduled Removal (Termina	HISTO: 1605435
Animal Note: Sections of liver and thyroi	d only fixed in 10% formalin for histor	pathological evaluation; all other tissues examin	ed and discarded as per Protocol, Section	13 Pathology

Study Number: C13063-01		PA14: Individual Animal Pathology Data		Date Report Requested: 02/07/2019
Test Type: TOX Route: Oral Gavage		Test Compound: 2-ethylhexyl-2,3	me Report Requested: 09:26:53	
		CAS Number: 1830	658-27-7 l	.ab: Battelle
Species/Strain: Rat/Sprague Dawley				
ANIMAL ID: 209	TRT#: 2	DOSE: 0.05 mg/kg	SEX: Male	REMOVAL DAY: SD5
	SELECTION: Core Males		DISP: Scheduled Removal (Termina) HISTO: 1605436
Animal Note: Sections of liver and thyroid	d only fixed in 10% formalin for histo	pathological evaluation; all other tissues e	examined and discarded as per Protocol, Section	13 Pathology

Study Number: C13063-01		PA14: Individual Animal Patholog		Date Report Requested: 02/07/2019
Test Type: TOX Route: Oral Gavage		Test Compound: 2-ethylhexyl-2,3	Fime Report Requested: 09:26:53	
		CAS Number: 183	_ab: Battelle	
Species/Strain: Rat/Sprague Dawley				
ANIMAL ID: 210	TRT#: 2	DOSE: 0.05 mg/kg	SEX: Male	REMOVAL DAY: SD5
	SELECTION: Core Males		DISP: Scheduled Removal (Termina	I) HISTO: 1605437
Animal Note: Sections of liver and thyroi	d only fixed in 10% formalin for histo	pathological evaluation; all other tissues e	examined and discarded as per Protocol, Section	13 Pathology

Study Number: C13063-01		PA14: Individual Animal Pathology Data		Date Report Requested: 02/07/2019
Test Type: TOX Route: Oral Gavage		Test Compound: 2-ethylhexyl-2,3	me Report Requested: 09:26:53	
		CAS Number: 1830	658-27-7 I	.ab: Battelle
Species/Strain: Rat/Sprague Dawley				
ANIMAL ID: 211	TRT#: 2	DOSE: 0.05 mg/kg	SEX: Male	REMOVAL DAY: SD5
	SELECTION: Core Males		DISP: Scheduled Removal (Termina) HISTO: 1605438
Animal Note: Sections of liver and thyroid	d only fixed in 10% formalin for histor	pathological evaluation; all other tissues e	examined and discarded as per Protocol, Section	13 Pathology

Study Number: C13063-01 Test Type: TOX Route: Oral Gavage		PA14: Individual Animal F	Date Report Requested: 02/07/2019	
		Test Compound: 2-ethylhexyl-2,3,	Time Report Requested: 09:26:53	
		CAS Number: 1836	Lab: Battelle	
Species/Strain: Rat/Sprague Dawley				
ANIMAL ID: 212	TRT#: 2	DOSE: 0.05 mg/kg	SEX: Male	REMOVAL DAY: SD5
	SELECTION: Core Males		DISP: Scheduled Removal (Termina	l) HISTO: 1605439
Animal Note: Sections of liver and thyroid	d only fixed in 10% formalin for histor	pathological evaluation; all other tissues e	xamined and discarded as per Protocol, Section	13 Pathology

Study Number: C13063-01		PA14: Individual Animal Pathology Data Date Report Requeste		Date Report Requested: 02/07/2019
Test Type: TOX	Type: TOX Test Compound: 2-et		abromobenzoate	Fime Report Requested: 09:26:53
Route: Oral Gavage		CAS Number: 183658-27-7		_ab: Battelle
Species/Strain: Rat/Sprague Dawley				
ANIMAL ID: 213	TRT#: 3	DOSE: 0.55 mg/kg	SEX: Male	REMOVAL DAY: SD5
	SELECTION: Core Males		DISP: Scheduled Removal (Termina	I) HISTO: 1605440
Animal Note: Sections of liver and thyroid	l only fixed in 10% formalin for histop	athological evaluation; all other tissues examine	d and discarded as per Protocol, Section	13 Pathology

Study Number: C13063-01		PA14: Individual Animal Pathol	al Pathology Data Date Report Requested: 02/07/2	
Test Type: TOX		Test Compound: 2-ethylhexyl-2,3,4,5-tet	rabromobenzoate	Time Report Requested: 09:26:53
Route: Oral Gavage		CAS Number: 183658-27-7		Lab: Battelle
Species/Strain: Rat/Sprague Dawley				
ANIMAL ID: 214	TRT#: 3	DOSE: 0.55 mg/kg	SEX: Male	REMOVAL DAY: SD5
	SELECTION: Core Males		DISP: Scheduled Removal (Termina	l) HISTO: 1605441
Animal Note: Sections of liver and thyroid	l only fixed in 10% formalin for histop	athological evaluation; all other tissues examine	ed and discarded as per Protocol, Section	13 Pathology

Study Number: C13063-01		PA14: Individual Animal Pathol	Pathology Data Date Report Requested: 02/07/2	
Test Type: TOX		Test Compound: 2-ethylhexyl-2,3,4,5-tetr	rabromobenzoate	Time Report Requested: 09:26:53
Route: Oral Gavage		CAS Number: 183658-27-7		Lab: Battelle
Species/Strain: Rat/Sprague Dawley				
ANIMAL ID: 215	TRT#: 3	DOSE: 0.55 mg/kg	SEX: Male	REMOVAL DAY: SD5
	SELECTION: Core Males		DISP: Scheduled Removal (Termina	l) HISTO: 1605442
Animal Note: Sections of liver and thyroid	only fixed in 10% formalin for histop	athological evaluation; all other tissues examine	ed and discarded as per Protocol, Section	13 Pathology

Study Number: C13063-01		PA14: Individual Animal Pathole	PA14: Individual Animal Pathology Data Date Report Requested:	
Test Type: TOX		Test Compound: 2-ethylhexyl-2,3,4,5-tetr	abromobenzoate	Time Report Requested: 09:26:53
Route: Oral Gavage		CAS Number: 183658-27-7		_ab: Battelle
Species/Strain: Rat/Sprague Dawley				
ANIMAL ID: 216	TRT#: 3	DOSE: 0.55 mg/kg	SEX: Male	REMOVAL DAY: SD5
	SELECTION: Core Males		DISP: Scheduled Removal (Termina	I) HISTO: 1605443
Animal Note: Sections of liver and thyroid	only fixed in 10% formalin for histop	athological evaluation; all other tissues examine	ed and discarded as per Protocol, Section	13 Pathology

Study Number: C13063-01		PA14: Individual Animal Patholo	PA14: Individual Animal Pathology Data Date Report Requested	
Test Type: TOX		Test Compound: 2-ethylhexyl-2,3,4,5-tetra	abromobenzoate	Fime Report Requested: 09:26:53
Route: Oral Gavage		CAS Number: 183658-27-7		_ab: Battelle
Species/Strain: Rat/Sprague Dawley				
ANIMAL ID: 217	TRT#: 3	DOSE: 0.55 mg/kg	SEX: Male	REMOVAL DAY: SD5
	SELECTION: Core Males		DISP: Scheduled Removal (Termina	I) HISTO: 1605444
Animal Note: Sections of liver and thyroid	l only fixed in 10% formalin for histop	athological evaluation; all other tissues examine	d and discarded as per Protocol, Section	13 Pathology

Study Number: C13063-01		PA14: Individual Animal Patholo	PA14: Individual Animal Pathology Data Date Report Requested:	
Test Type: TOX		Test Compound: 2-ethylhexyl-2,3,4,5-tetra	abromobenzoate	Time Report Requested: 09:26:53
Route: Oral Gavage		CAS Number: 183658-27-7		_ab: Battelle
Species/Strain: Rat/Sprague Dawley				
ANIMAL ID: 218	TRT#: 3	DOSE: 0.55 mg/kg	SEX: Male	REMOVAL DAY: SD5
	SELECTION: Core Males		DISP: Scheduled Removal (Termina	I) HISTO: 1605445
Animal Note: Sections of liver and thyroid	only fixed in 10% formalin for histop	athological evaluation; all other tissues examine	d and discarded as per Protocol, Section	13 Pathology

Study Number: C13063-01		PA14: Individual Animal Pathol	ogy Data	Date Report Requested: 02/07/2019
Test Type: TOX		Test Compound: 2-ethylhexyl-2,3,4,5-teth	rabromobenzoate	ime Report Requested: 09:26:53
Route: Oral Gavage		CAS Number: 183658-27-7		Lab: Battelle
Species/Strain: Rat/Sprague Dawley				
ANIMAL ID: 219	TRT#: 4	DOSE: 5.50 mg/kg	SEX: Male	REMOVAL DAY: SD5
	SELECTION: Core Males		DISP: Scheduled Removal (Termina	l) HISTO: 1605446
Animal Note: Sections of liver and thyroid	only fixed in 10% formalin for histop	athological evaluation; all other tissues examine	ed and discarded as per Protocol, Section	13 Pathology

Study Number: C13063-01		PA14: Individual Animal Path	nology Data	Date Report Requested: 02/07/2019
Test Type: TOX		Test Compound: 2-ethylhexyl-2,3,4,5-	tetrabromobenzoate	Time Report Requested: 09:26:53 Lab: Battelle
Route: Oral Gavage		CAS Number: 183658-27-7		
Species/Strain: Rat/Sprague Dawley				
ANIMAL ID: 220	TRT#: 4	DOSE: 5.50 mg/kg	SEX: Male	REMOVAL DAY: SD5
	SELECTION: Core Males		DISP: Scheduled Removal (Termina	l) HISTO: 1605447
Animal Note: Sections of liver and thyroid	d only fixed in 10% formalin for histor	pathological evaluation; all other tissues exan	nined and discarded as per Protocol, Section	13 Pathology

Study Number: C13063-01		PA14: Individual Animal Pa	nimal Pathology Data Date Report Requested: 02/07/2	
Test Type: TOX		Test Compound: 2-ethylhexyl-2,3,4	,5-tetrabromobenzoate	Fime Report Requested: 09:26:53
Route: Oral Gavage		CAS Number: 183658-27-7		Lab: Battelle
Species/Strain: Rat/Sprague Dawley				
ANIMAL ID: 221	TRT#: 4	DOSE: 5.50 mg/kg	SEX: Male	REMOVAL DAY: SD5
	SELECTION: Core Males		DISP: Scheduled Removal (Termina	HISTO: 1605448
Animal Note: Sections of liver and thyroid	d only fixed in 10% formalin for histor	pathological evaluation; all other tissues ex	amined and discarded as per Protocol, Section	13 Pathology

Study Number: C13063-01		PA14: Individual Animal Pa	athology Data	Date Report Requested: 02/07/2019
Test Type: TOX		Test Compound: 2-ethylhexyl-2,3,4	,5-tetrabromobenzoate	ime Report Requested: 09:26:53
Route: Oral Gavage	Gavage		CAS Number: 183658-27-7	
Species/Strain: Rat/Sprague Dawley				
ANIMAL ID: 222	TRT#: 4	DOSE: 5.50 mg/kg	SEX: Male	REMOVAL DAY: SD5
	SELECTION: Core Males		DISP: Scheduled Removal (Termina	HISTO: 1605449
Animal Note: Sections of liver and thyroi	id only fixed in 10% formalin for histo	pathological evaluation; all other tissues ex	amined and discarded as per Protocol, Section	13 Pathology

Study Number: C13063-01		PA14: Individual Animal P	athology Data	Date Report Requested: 02/07/2019	
Test Type: TOX		Test Compound: 2-ethylhexyl-2,3,4	l,5-tetrabromobenzoate	ime Report Requested: 09:26:53	
Route: Oral Gavage		CAS Number: 183658-27-7		Lab: Battelle	
Species/Strain: Rat/Sprague Dawley					
ANIMAL ID: 223	TRT#: 4	DOSE: 5.50 mg/kg	SEX: Male	REMOVAL DAY: SD5	
	SELECTION: Core Males		DISP: Scheduled Removal (Termina	HISTO: 1605450	
Animal Note: Sections of liver and thyroi	id only fixed in 10% formalin for histo	pathological evaluation; all other tissues ex	amined and discarded as per Protocol, Section	13 Pathology	

Study Number: C13063-01		PA14: Individual Animal P	PA14: Individual Animal Pathology Data Date Report Request	
Test Type: TOX		Test Compound: 2-ethylhexyl-2,3,4	l,5-tetrabromobenzoate	Time Report Requested: 09:26:53 Lab: Battelle
Route: Oral Gavage		CAS Number: 183658-27-7		
Species/Strain: Rat/Sprague Dawley	,			
ANIMAL ID: 224	TRT#: 4	DOSE: 5.50 mg/kg	SEX: Male	REMOVAL DAY: SD5
	SELECTION: Core Males		DISP: Scheduled Removal (Termina	l) HISTO: 1605451
Animal Note: Sections of liver and thyro	id only fixed in 10% formalin for histo	pathological evaluation; all other tissues ex	amined and discarded as per Protocol, Section	13 Pathology

Study Number: C13063-01		PA14: Individual Animal Pathology Data Da		ate Report Requested: 02/07/2019	
Test Type: TOX		Test Compound: 2-ethylhexyl-2,3,4,5-tetrabromobenzoate Tir		Time Report Requested: 09:26:53	
Route: Oral Gavage		CAS Number: 183658-27-7 La		-ab: Battelle	
Species/Strain: Rat/Sprague Dawley					
ANIMAL ID: 225	TRT#: 5	DOSE: 55 mg/kg	SEX: Male	REMOVAL DAY: SD5	
	SELECTION: Core Males		DISP: Scheduled Removal (Termina) HISTO: 1605452	
Animal Note: Sections of liver and thyroid	only fixed in 10% formalin for histop	athological evaluation; all other tissues ex	amined and discarded as per Protocol, Section	13 Pathology	

Study Number: C13063-01		PA14: Individual Animal Pathology Data D		Date Report Requested: 02/07/2019	
Test Type: TOX		Test Compound: 2-ethylhexyl-2,3,4,5-tetrabromobenzoate Tir		Time Report Requested: 09:26:53	
Route: Oral Gavage		CAS Number: 183658-27-7 La		.ab: Battelle	
Species/Strain: Rat/Sprague Dawley					
ANIMAL ID: 226	TRT#: 5	DOSE: 55 mg/kg	SEX: Male	REMOVAL DAY: SD5	
	SELECTION: Core Males		DISP: Scheduled Removal (Termina) HISTO: 1605453	
Animal Note: Sections of liver and thyroi	d only fixed in 10% formalin for histo	pathological evaluation; all other tissues	examined and discarded as per Protocol, Section	13 Pathology	

Study Number: C13063-01		PA14: Individual Animal Pathology Data Da		ate Report Requested: 02/07/2019	
Test Type: TOX		Test Compound: 2-ethylhexyl-2,3,4,5-t	tetrabromobenzoate	Time Report Requested: 09:26:53	
Route: Oral Gavage		CAS Number: 183658-27-7 La		.ab: Battelle	
Species/Strain: Rat/Sprague Dawley					
ANIMAL ID: 227	TRT#: 5	DOSE: 55 mg/kg	SEX: Male	REMOVAL DAY: SD5	
	SELECTION: Core Males		DISP: Scheduled Removal (Termina	HISTO: 1605454	
Animal Note: Sections of liver and thyroid	d only fixed in 10% formalin for histor	pathological evaluation; all other tissues exam	ined and discarded as per Protocol, Section	13 Pathology	

Study Number: C13063-01	PA14: Individual Animal Pathology Data		ogy Data	Date Report Requested: 02/07/2019	
Test Type: TOX		Test Compound: 2-ethylhexyl-2,3,4,5-tetr	abromobenzoate	Fime Report Requested: 09:26:53	
Route: Oral Gavage		CAS Number: 183658-27-7 La		_ab: Battelle	
Species/Strain: Rat/Sprague Dawley					
ANIMAL ID: 228	TRT#: 5	DOSE: 55 mg/kg	SEX: Male	REMOVAL DAY: SD5	
	SELECTION: Core Males		DISP: Scheduled Removal (Termina	I) HISTO: 1605455	
Animal Note: Sections of liver and thyroid	l only fixed in 10% formalin for histop	athological evaluation; all other tissues examine	d and discarded as per Protocol, Section	13 Pathology	

Study Number: C13063-01		PA14: Individual Animal Pathology Data		Date Report Requested: 02/07/2019	
Test Type: TOX		Test Compound: 2-ethylhexyl-2,3,4,5-tetra	abromobenzoate	Time Report Requested: 09:26:53	
Route: Oral Gavage		CAS Number: 183658-27-7 La		Lab: Battelle	
Species/Strain: Rat/Sprague Dawley					
ANIMAL ID: 229	TRT#: 5	DOSE: 55 mg/kg	SEX: Male	REMOVAL DAY: SD5	
	SELECTION: Core Males		DISP: Scheduled Removal (Termina	l) HISTO: 1605456	
Animal Note: Sections of liver and thyroid	only fixed in 10% formalin for histop	athological evaluation; all other tissues examine	d and discarded as per Protocol, Section	13 Pathology	

Study Number: C13063-01		PA14: Individual Animal Pathology Data		Date Report Requested: 02/07/2019	
Test Type: TOX		Test Compound: 2-ethylhexyl-2,3,4,5-tetra	abromobenzoate	Time Report Requested: 09:26:53	
Route: Oral Gavage		CAS Number: 183658-27-7 La		Lab: Battelle	
Species/Strain: Rat/Sprague Dawley					
ANIMAL ID: 230	TRT#: 5	DOSE: 55 mg/kg	SEX: Male	REMOVAL DAY: SD5	
	SELECTION: Core Males		DISP: Scheduled Removal (Termina	l) HISTO: 1605457	
Animal Note: Sections of liver and thyroid	l only fixed in 10% formalin for histop	athological evaluation; all other tissues examine	d and discarded as per Protocol, Section	13 Pathology	

Study Number: C13063-01 Test Type: TOX Route: Oral Gavage Species/Strain: Rat/Sprague Dawle	₽y	PA14: Individual Animal Pathology Data Test Compound: 2-ethylhexyl-2,3,4,5-tetrabromobenzoate CAS Number: 183658-27-7		Date Report Requested: 02/07/2019 Time Report Requested: 09:26:53 Lab: Battelle	
ANIMAL ID: 231	TRT#: 6 SELECTION: Core Males	DOSE: 550 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: C13063-01 Test Type: TOX Route: Oral Gavage Species/Strain: Rat/Sprague Dawle	9y	PA14: Individual Animal Pathology Data Test Compound: 2-ethylhexyl-2,3,4,5-tetrabromobenzoate CAS Number: 183658-27-7		Date Report Requested: 02/07/2019 Time Report Requested: 09:26:53 Lab: Battelle	
ANIMAL ID: 232	TRT#: 6 SELECTION: Core Males	DOSE: 550 mg/kg	SEX: Male DISP: Scheduled Removal (Termina	REMOVAL DAY: SD5 I) HISTO: 1605459	
		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: C13063-01 Test Type: TOX Route: Oral Gavage Species/Strain: Rat/Sprague Dawle	2 y	PA14: Individual Animal Pathology Data Test Compound: 2-ethylhexyl-2,3,4,5-tetrabromobenzoate CAS Number: 183658-27-7		Date Report Requested: 02/07/2019 Time Report Requested: 09:26:53 Lab: Battelle	
ANIMAL ID: 233	TRT#: 6 SELECTION: Core Males	DOSE: 550 mg/kg	SEX: Male DISP: Scheduled Removal (Termina	REMOVAL DAY: SD5 I) HISTO: 1605460	
		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: C13063-01 Test Type: TOX Route: Oral Gavage Species/Strain: Rat/Sprague Dawle	₽y	PA14: Individual Animal Pathology Data Test Compound: 2-ethylhexyl-2,3,4,5-tetrabromobenzoate CAS Number: 183658-27-7		Date Report Requested: 02/07/2019 Time Report Requested: 09:26:53 Lab: Battelle	
ANIMAL ID: 234	TRT#: 6 SELECTION: Core Males	DOSE: 550 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: C13063-01 Test Type: TOX Route: Oral Gavage Species/Strain: Rat/Sprague Dawle	еу	PA14: Individual Animal Pathology Data Test Compound: 2-ethylhexyl-2,3,4,5-tetrabromobenzoate CAS Number: 183658-27-7		Date Report Requested: 02/07/2019 Time Report Requested: 09:26:53 Lab: Battelle	
ANIMAL ID: 235	TRT#: 6 SELECTION: Core Males	DOSE: 550 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	

	PA14: Individual Animal Pathology Data Test Compound: 2-ethylhexyl-2,3,4,5-tetrabromobenzoate CAS Number: 183658-27-7		Date Report Requested: 02/07/2019 Time Report Requested: 09:26:53 Lab: Battelle	
TRT#: 6 SELECTION: Core Males	DOSE: 550 mg/kg	SEX: Male DISP: Scheduled Removal (Termina	REMOVAL DAY: SD5	
	TISSUE STATUS			
THYROID GLAND				
-	SELECTION: Core Males	Test Compound: 2-ethylhexyl-2,3,4 CAS Number: 1836 TRT#: 6 SELECTION: Core Males TISSUE STATUS	Test Compound: 2-ethylhexyl-2,3,4,5-tetrabromobenzoate Test Compound: 2-ethylhexyl-2,3,4,5-tetrabromobenzoate CAS Number: 183658-27-7 I TRT#: 6 DOSE: 550 mg/kg SEX: Male SELECTION: Core Males DISP: Scheduled Removal (Termina) TISSUE STATUS	

Study Number: C13063-01 Test Type: TOX Route: Oral Gavage Species/Strain: Rat/Sprague Dawley PA14: Individual Animal Pathology Data Test Compound: 2-ethylhexyl-2,3,4,5-tetrabromobenzoate CAS Number: 183658-27-7 Date Report Requested: 02/07/2019 Time Report Requested: 09:26:53 Lab: Battelle

LEGEND

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

** END OF REPORT **