Study Number: MOG002

Test Type: MOG - Range Finding

Route: Dosing in Feed

Species/Strain: Rat/Sprague-Dawley

C Number:

Study Gender:

PWG Approval Date

I01: Animal Removal Summary

Test Compound: 2-Hydroxy-4-methoxybenzophenone

CAS Number: 131-57-7

MOG002

Female

See web page for date of PWG Approval

Date Report Requested: 01/13/2020 Time Report Requested: 13:00:57

Lab: RTI

Study Number: MOG002

Test Type: MOG - Range Finding

Route: Dosing in Feed

Species/Strain: Rat/Sprague-Dawley

I01: Animal Removal Summary

Test Compound: 2-Hydroxy-4-methoxybenzophenone

CAS Number: 131-57-7

Date Report Requested: 01/13/2020 Time Report Requested: 13:00:57

Lab: RTI

F0 Female

Phase	Removal Reasons	Treatment Groups (ppm)					_
		0	3000	10000	25000	50000	Total
GD	Scheduled Removal (Interim)	3	3	0	0	3	9
GD	Scheduled Removal (Terminal)	0	1	0	0	0	1
LD	Scheduled Removal (Interim)	2	2	0	0	3	7
LD	Scheduled Removal (Terminal)	5	5	6	5	6	27
SD	Euthanized Moribund	0	1	0	0	0	1
SD	Scheduled Removal (Terminal)	4	2	2	3	2	13

Study Number: MOG002

Test Type: MOG - Range Finding

Route: Dosing in Feed

Species/Strain: Rat/Sprague-Dawley

I01: Animal Removal Summary

Test Compound: 2-Hydroxy-4-methoxybenzophenone

CAS Number: 131-57-7

Date Report Requested: 01/13/2020 Time Report Requested: 13:00:57

Lab: RTI

LEGEND

 $SD-Study\ Day;\ GD-Gestation\ Day;\ LD-Lactation\ Day;\ PND-Postnatal\ Day,\ adults\ post-weaning$

Females listed as SD were not pregnant

The removal reason Interim is ascribed to animals removed from study for scheduled (protocol driven) activities (e.g. bioanalytical sample collection, pre-terminal necropsy of predefined animals)

** END OF REPORT **