Experiment Number: C16008-02 Test Type: TOX Route: Dosing in Feed Species/Strain: Mouse/B6C3F1/N

C Number:	C16008-02
Cage Range:	All
Date Range:	All
Reasons For Removal:	All
Removal Date Range:	All
Treatment Groups:	All
Study Gender:	Female

I04: Mean Body Weight Summary Test Compound: Crumbrubber various CAS Number: CRUMBRUBBERVARIOUS Date Report Requested: 02/12/2018 Time Report Requested: 11:13:58 Lab: Battelle Experiment Number: C16008-02 Test Type: TOX Route: Dosing in Feed

Species/Strain: Mouse/B6C3F1/N

I04: Mean Body Weight Summary Test Compound: Crumbrubber various CAS Number: CRUMBRUBBERVARIOUS Date Report Requested: 02/12/2018 Time Report Requested: 11:13:58 Lab: Battelle

Females							
		Treatment Groups (ppm)					
Phase Day Lit	Litter ID	0		50000			
		Wt (g)	Ν	Wt (g)	% from CNTL	Ν	
SD0		$20.3 \pm 0.3$	15	20.2 ± 0.2	-0.5	15	
SD4		$20.7 \pm 0.3$	15	$20.6 \pm 0.3$	-0.4	15	
SD7		$20.4 \pm 0.4$	15	$20.2 \pm 0.3$	-1.0	14	
SD11		$21.4 \pm 0.3$	15	$21.0 \pm 0.3$	-1.9	14	
SD13		21.8 ± 0.6	5	21.5 ± 0.7	-1.4	4	
SD14		21.6 ± 0.5	10	$21.2 \pm 0.4$	-1.5	10	

Experiment Number: C16008-02 Test Type: TOX Route: Dosing in Feed Species/Strain: Mouse/B6C3F1/N I04: Mean Body Weight Summary Test Compound: Crumbrubber various CAS Number: CRUMBRUBBERVARIOUS Date Report Requested: 02/12/2018 Time Report Requested: 11:13:58 Lab: Battelle

LEGEND

Data are displayed as mean ± SEM

Statistical analysis performed by Jonchkeere (trend) and Williams or Dunnett (pairwise) tests (unless otherwise noted).

Statistical significance for the control group indicates a significant trend test

Statistical significance for a treatment group indicates a significant pairwise test compared to the vehicle control group

\* Statistically significant at P <= 0.05

\*\* Statistically significant at P <= 0.01

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

In multigenerational studies bodyweights reported for all animals until mating; pregnant animals only during gestation and littering; all animals post-weaning of the last litter Statistical analysis performed using the t-Test for comparing the two groups.

## \*\* END OF REPORT \*\*