



Quality Control Approval

December 2018

Test	Test Method Reference
E. Coli	Petri Plates 3M
Salmonella	SDIX RapidCheck Salmonella
Water Activity	AOAC 978.18

Recipe	Lot No.	Made On Date	Best By Date	E.Coli Test Result	Salmonella Test Result	Water Activity Test Result
GF FRUIT AND VEGGIE	3328A2	11/29/2018	5/29/2020	ND	NEG	0.355
WG TURKEY	3328A3	11/29/2018	11/29/2009	ND	NEG	0.362
WG TURKEY	3328A4	11/29/2018	11/29/2009	ND	NEG	0.339
WG TURKEY	3328A5	11/29/2018	11/29/2009	ND	NEG	0.358
WG TURKEY	3328A6	11/29/2018	11/29/2009	ND	NEG	0.379
GR BEEF	3328A7	11/29/2018	11/29/2009	ND	NEG	0.283
GF BEEF	3328A8	11/29/2018	11/29/2009	ND	NEG	0.269
GF CHICKEN DOG	3338A1	11/30/2018	11/30/2019	ND	NEG	0.314
GF CHICKEN DOG	3338A10	11/30/2018	11/30/2019	ND	NEG	0.362
GF CHICKEN DOG	3338A11	11/30/2018	11/30/2019	ND	NEG	0.364
GF CHICKEN DOG	3338A12	11/30/2018	11/30/2019	ND	NEG	0.353
GF CHICKEN DOG	3338A13	11/30/2018	11/30/2019	ND	NEG	0.308
GF CHICKEN DOG	3338A14	11/30/2018	11/30/2019	ND	NEG	0.339
GF CHICKEN DOG	3338A15	11/30/2018	11/30/2019	ND	NEG	0.346
GF CHICKEN DOG	3338A16	11/30/2018	11/30/2019	ND	NEG	0.279
GF CHICKEN DOG	3338A2	11/30/2018	11/30/2019	ND	NEG	0.308
GF CHICKEN DOG	3338A3	11/30/2018	11/30/2019	ND	NEG	0.373
GF CHICKEN DOG	3338A4	11/30/2018	11/30/2019	ND	NEG	0.449
GF CHICKEN DOG	3338A5	11/30/2018	11/30/2019	ND	NEG	0.297
GF CHICKEN DOG	3338A6	11/30/2018	11/30/2019	ND	NEG	0.273
GF CHICKEN DOG	3338A7	11/30/2018	11/30/2019	ND	NEG	0.234
GF CHICKEN DOG	3338A8	11/30/2018	11/30/2019	ND	NEG	0.268
GF CHICKEN DOG	3338A9	11/30/2018	11/30/2019	ND	NEG	0.279
WG CHICKEN	3378A1	12/3/2018	12/3/2019	ND	NEG	0.357
WG CHICKEN	3378A10	12/3/2018	12/3/2019	ND	NEG	0.387
WG CHICKEN	3378A11	12/3/2018	12/3/2019	ND	NEG	0.353

WG CHICKEN	3378A12	12/3/2018	12/3/2019	ND	NEG	0.398
WG CHICKEN	3378A13	12/3/2018	12/3/2019	ND	NEG	0.398
WG CHICKEN	3378A14	12/3/2018	12/3/2019	ND	NEG	0.382
WG CHICKEN	3378A15	12/3/2018	12/3/2019	ND	NEG	0.352
WG CHICKEN	3378A16	12/3/2018	12/3/2019	ND	NEG	0.361
WG CHICKEN	3378A17	12/3/2018	12/3/2019	ND	NEG	0.332
WG CHICKEN	3378A18	12/3/2018	12/3/2019	ND	NEG	0.335
WG CHICKEN	3378A19	12/3/2018	12/3/2019	ND	NEG	0.343
WG CHICKEN	3378A2	12/3/2018	12/3/2019	ND	NEG	0.358
WG CHICKEN	3378A20	12/3/2018	12/3/2019	ND	NEG	0.358
WG CHICKEN	3378A21	12/3/2018	12/3/2019	ND	NEG	0.395
WG CHICKEN	3378A22	12/3/2018	12/3/2019	ND	NEG	0.409
WG CHICKEN	3378A23	12/3/2018	12/3/2019	ND	NEG	0.362
WG CHICKEN	3378A24	12/3/2018	12/3/2019	ND	NEG	0.36
WG CHICKEN	3378A26	12/3/2018	12/3/2019	ND	NEG	0.356
WG CHICKEN	3378A3	12/3/2018	12/3/2019	ND	NEG	0.321
WG CHICKEN	3378A4	12/3/2018	12/3/2019	ND	NEG	0.287
WG CHICKEN	3378A5	12/3/2018	12/3/2019	ND	NEG	0.307
WG CHICKEN	3378A6	12/3/2018	12/3/2019	ND	NEG	0.302
WG CHICKEN	3378A7	12/3/2018	12/3/2019	ND	NEG	0.357
WG CHICKEN	3378A8	12/3/2018	12/3/2019	ND	NEG	0.286
WG CHICKEN	3378A9	12/3/2018	12/3/2019	ND	NEG	0.354
WG BEEF	3388A1	12/4/2018	12/4/2019	ND	NEG	0.363
WG BEEF	3388A2	12/4/2018	12/4/2019	ND	NEG	0.401
WG BEEF	3388A3	12/4/2018	12/4/2019	ND	NEG	0.407
WG BEEF	3388A4	12/4/2018	12/4/2019	ND	NEG	0.387