

SUBSTANCE	TYPE	DATE	FDA	BOX	TIFF NAME	DMB NAME
Acetate Sodium	Investigation the Toxic & Teratogenic Effect of Grams Substance to the Developing Chicken Embryo	8/6/76		1	1A	A1
Acetic Acid	DRAFT-Teratologic Evaluation of FDA 71-78 (Apple cide Table Strength 5%)	9/21/73 12/11/73	71-58	1	1B	B1
Aconitic Acid #70	Monograph	5/18/73	72-104	1	1C	C1
Adipic Acid	Monograph	2/5/74	72-104	1	1D	D1
Adipic Acid	Teratologic Evaluation of FDA 71-50	2/26/73	71-50	1	1E	E1
Adipic Acid	Summary of Mutagervicity Screening Studies Host-Med. Assay Cytogenetics Dominant Lethal Assay	12/9/74	71-268 71-50	1	1F	F1
Adipic Acid	Investigation of the Toxic & Teratogenic Effect of GRAS Developing Chicken Embryo	2/28/75	-	1	1G	G1
Agar-Agar	Final Report-Teratologic Evaluation of FDA 71-53	9/17/73 7/31/73	71-53	1	1H	H1
Agar-Agar	Mongraph	12/1/72	72-104	1	1I	I1
Agar Gracilaria	Investigation of the Toxic and Teratogenic Effects of GRAS Substance. Developing Chicken Embryo	2/28/74	-	1	1J	J1
Agar Gelidium	Investigation of the Toxic & Teratogenic Effect of GRAS Substances to the Developing Chicken Embryo	NO DATE	-	1	1K	K1
Alga	Mongraph	5/18/73	72-104	1	1L	L1
Alginate Ammonium	Investigation of Toxic & Teratogenic Effects of GRAS Substances to the Developing Chicken Embryo - Report	1/31/75	-	1	1M	M1

Alginate Ammonium	Evaluation of Compound FDA 73-23	6/30/75	-	1	1N	N1
Alginate Ammonium	Mutagenic Evaluation of Compound FDA 73-23	6/15/75	-	1	1O	O1
Alginate Potassium	Mutagenic Evaluation of Compound FDA 73-85	6/15/75	-	1	1P	P1
Alginate Sodium Calcium	Mutagenic Evaluation of Compound FDA 73-86	6/15/75	-	1	1Q	Q1
Alginate Sodium	Mutageic Evaluation of Compound FDA #73-87	6/15/75	-	1	1R	R1
Aluminum Potassium Sulfate	Mutagenic Evaluation of Compound FDA #75-92 Final Report	9/77	-	1	1S	S1
Aluminum Sodium Sulfate	Mutagenic Evaluation of Compound FDA 71-74	4/15/75	-	1	1T	T1
Amaranth; FD&C Red #2	Final Report - Teratologic of FDA 71-23 (In Mice, Rats, Hamsters & Rabbits)	2/15/72	-	1	1U	U1
Amaranth	Toxicity and Teratogenicity Studies AVIAN Embryos	NO DATE	71-330	1	1V	V1
ARABIC Gum	Study of Mutagenic Effects of Gum Arabic	3/72	71-15	1	1W	W1
Arabic Gum	Toxicity & Teratogenicity Studies in Avian Embryos	NO DATE	71-330	1	1X	X1
Arabic Gum	Final Report - Teratogencity Evaluation FDA #71-15 in Mice, Rates, Hamsters & Rabbits	8/1/72	71-15	1	1Y	Y1
Arabic Gum	Monograph	6/30/72	72-104	1	1Z	Z1
Ascorbate Calcium	Investigation of the toxic & Teratogenic Effects of GRAS Substance to Developing Chicken Embryo	12/29/77	-	1	1AA	AA1
Ascorbate Calcium F.C.C.	Final Report- Mutagency	10/29/76	75-63	1	1BB	BB1

	Evaluation					
The Ascorbates	The Ascorbates	8/28/73	-	1	1CC	CC1
Ascorbates Sodium	Investigation on the Toxic & Teratogenic Effect of GRAS Substance on Developing Chicken Embryo 1	NO DATE	-	1	1DD	DD1
Ascorbates Sodium U.S.F.C.C.	Final Report - Mutagenicity	10/29/76	75-64	1	1EE	EE1
Ascorbic Acid	Final Report - Teratologic Evaluation of FDA #71-65	1/10/75	71-65	1	1FF	FF1

SUBSTANCE	TYPE	DATE	FDA #	BOX#	TIFF NAME	DMB NAME
Ascorbic Acid #116	VOL #1Monograph	10/7/74	-	2	2A	A2
Ascorbic Acid #116	VOL #2 Monograph- Copies of Articles Cited in Monograph Summary	10/7/74	-	2	2B	B2
Ascorbic Acid #116	VOL #3 Monograph- Copies of Articles Cited in Monograph Summary	10/7/74	-	2	2C	C2
Ascorbic Acid #116	VOL #4 Monograph- Copies of Articles Cited in Monograph Summary	10/7/74	-	2	2D	D2
Ascorbic Acid #116	VOL #5 Monograph- Copies of Articles Cited in Monograph Summary	10/7/74	-	2	2E	E2
Ascorbic Acid #116	VOL #6 Monograph- Copies of Articles Cited in Monograph Summary	10/7/74	-	2	2F	F2
	VOL #7 Monograph- Copies of Articles Cited in Monograph Summary	10/7/74	-	2	2G	G2

SUBSTANCE	TYPE	DATE	FDA #	BOX	TIFF NAME	DMB NAME
Acetic Acid and Acetates #88	VOL #1 GRAS Monograph	2/25/72	-	3	3A	A3
Acetic Acid and Acetates #88	VOL #2 Copies of Articles Acid	2/25/72	-	3	3B	B3
Acetic Acid and Acetates #88	VOL #3 Copies of Articles Acid	2/25/72	-	3	3C	C3
Acetic Acid and Acetates #88	VOL #4 Copies of Articles Acid	2/25/72	-	3	3D	D3
Acetic Acid and Acetates #88	VOL #5 Copies of Articles Acid	2/25/72	-	3	3E	E3
Acetic Acid and Acetates #88	VOL #6 Copies of Articles Acid	2/25/72	-	3	3F	F3
Ammonium Ion	VOL #1 Monograph	2/28/73	72-104	3	3G	G3
Ammonium Ion	VOL #2 Monograph	2/28/73	72-104	3	3H	H3

SUBSTANCE	TYPE	DATE	FDA NO.	BOX	TIFF NAME	DMB NAME
VOL 1 Aluminum Compounds	90-Day Subacute Oral Toxicity Study with Levin-Lite	6/21/72 in Beagle Dogs	-	4	4A	A4
VOL 2 Aluminum Compounds	Inmonograph Summary	6/8/73	-	4	4B	B4
VOL 3 Aluminum Compounds	Not in Monograph Summary	6/8/73	-	4	4C	C4
Aluminum Compounds	90-Day Subacute Oral Toxicity Study with Levair in Female Albino Rats	5/14/73	-	4	4D	D4
Aminoacetic Acid	Summary of Mutagenicity Screening Studies 9-4-74 - Mediated Assay Cytogenetics Dominant Lethal Assay	11/1/73 Revised	71-42 71-268	4	4E	E4
Ascorbic Acid	Final Report - Teratologic Evaluation of FDA 71-65	1/10/75 Mice/Rates	71-65	4	4F	F4
Ascorbic Acid-Salt	Toxicity and Teratogenicity Studies in Ascorbic Acid	No Date	72-345	4	4G	G4
Beeswax and Japan Wax	Monograph on Beeswax & Japan Wax #73	5/21/73	72-101	4	4H	H4
Beeswax, White	Mutagenic Evaluation of Compound FDA 73-49	5/30/75	73-49	4	4I	I4
Bentonite and Clay	Monograph on Bentonite Clay #75	6/24/74	72-104	4	4J	J4
Benzoate Sodium	Final Report-Teratologic Evaluation of FDA-71-37 in Mice, Rats, Hamsters, Rabbits	11/15/72	71-37	4	4K	K4
Benzoate Sodium	Investigation of the Toxic and Teratogenic Effects of GRAS	2/28/74	-	4	4L	L4

SUBSTANCE	TYPE	DATE	FDA NO.	BOX	TIFF NAME	DMB NAME
Benzoate Sodium	Summary of Mutagenicity screening Studies, Host-Mediated Assay Cytogenetics Dominant Lethal Assay-Contract	6/28/73 1 ST Revised 10/23/73 2 ND Revised 9/20/74	71/37	4	4M	M4
Benzoic Acid-Certified A.C.S.	Mutagenic Evaluation of Compound FDA 73-20	5/30/75	73-70	4	4N	N4

SUBSTANCE	TYPE	DATE	FDA NO.	BOX NO.	TIFF NAME	DMB NAME
Benzolic Acid and Benzoate Sodium	Monograph VOL 1	9/1/72	72/104	5	5A	A5
Benzolic Acid and Benzoate Sodium	Monograph VOL 2	8/31/72	72-104	5	5B	B5
BHABenzoly-Peroxide Lucidol - 78 Wet	Mutagenic Evaluation of Compound FDA 73-81	6/14/75	73-81	5	5C	C5
BHA	Hard Copy #35	No Date	-	5	5D	D5
Bicarbonate Ammonium	Mutagenicity Evaluation of Compound FDA 75-85 Final Report	9/77	-	5	5E	E5
Biotin	Monograph on Biotin #117	6/18/74	72-104	5	5F	F5
Bisulfite Sodium	Toxicity & Teratogenicity in Avian Embryos	No Date		5	5G	G5
Bisulfite Sodium	Teratologic Evaluation Mice, Rats and Hamsters	9/15/72	71-20	5	5H	H5
Brazilian Menthol Natural	Final Report - Teratologic Evaluation in Rabbits	9/12/73	71-57	5	5I	I5
Brazilian Menthol Natural	Final Report - Teratologic Evaluation in Rabbits	6/1/73	71-57	5	5J	J5
Butylated Hydroxyanisole	--	6/29/73	-	5	5K	K5
Butylated Hydroxyanisole	Final - Teratologic Evaluation of FDA 71-24 in Mice, Rats and Hamsters	10/2/72	71-24	5	5L	L5
Butylated Hydroxyanisole	Summary of Mutagenicity Screening Studies, Host-Mediated Assay Cytogenetics Dominant Lethal Assay-Contract FDA71-268 & Compound	7/19/73 Revised 8/30/74	71-24	5	5M	M5
2 Copies Butylated Hydroxyanisole	Toxicity Teratogenicity Studies in Avian Embryos	12/21/73	-	5	5N	N5
Butylated Hydroxyanisole (sustane)	Mutagenic Evaluation of Compound FDA	4/30/75	71/24	5	5O	O5

SUBSTANCE	TYPE	DATE	FDA NO.	BOX NO.	TIFF NAME	DMB NAME
Butylated Hydroxy Tolvene	FDA Contract 72-331, Evaluations of Chemicals for Toxic & Teratogenic Effects Using the Chick Embryo As the Test System	No Date	71-25	5	5P	P5
Butylated Hydroxy Tolvene	Monograph	7/24/72	72-104	5	5Q	Q5
Butylated Hydroxytoluene (IONOL)	Mutagenic Evaluation of Compound 000128370	4/30/75	71-25	5	5R	R5
Butylated Hydroxytoluene (IONOL)	Final Report - Teratologic Evaluation of FDA 71-25 - in Mice, Rates and Hamsters	10/2/72	71-25	5	5S	S5

SUBSTANCE	TYPE	DATE	FDA NO.	BOX NO.	TIFF NAME	DMB NAME
Caffeine	VOL 1 Monograph On Caffeine	3/30/74	72/104	6	6A	A6
Caffeine	VOL 2 Monograph on Caffeine	3/30/74	72/104	6	6B	B6
Caffeine	VOL 3 Monograph on Caffeine	3/30/74	7/2104	6	6C	C6
Caffeine	Summary of Mutagenicity Screening Studies of Host- Mediated Assay Cytogenetics Dominant	7/22/74	71-268	6	6D	D6
Caffeine	Toxic & Teratogenic Effects of GRAS Substances to the Developing Chicken Embryo	4/10/74	--	6	6E	E6
Caffeine	Final Report Teratologic Evaluation in Rabbits	7/31/73	71/44	6	6F	F6
Caffeine	Final Report - Teratologic of Caffeine in Mice, Rats, and Hamsters	1/8/74	71-44	6	6G	G6
Caffeine & Aspirin	Evaluation of the Teratogenic Potential of Fresh-Brewed Coffee in Rats	7/7/76	--	6	6H	H6
Caffeine	Developing Chicken Embryo	1/31/74	--	6	6I	I6
Caffeine	Protocols	1/12/79	-	6	6J	J6
Calcium Acetate Monohydrate	Mutagenicity Evaluation of FDA 75-84 FINAL REPORT	9/77	75-84	6	6K	K6
Calcium Carrogeenan	Study of Mutagecnic Effects of Compound #71- 5	3/72	71-5	6	6L	L6
Calcium Carbonate	Mutagenicity Evaluation of Compound FDA 75-97 FINAL	9/77	75/84	6	6M	M6

	REPORT					
Calcium Chloride	Chicken Embryo-Report Investigation of the Toxic and Teratogenic Effects	7/24/7	--	6	6N	N6
Calcium Gluconate	Mutagenic Evaluation of Compound FDA 73-5	4/15/75	73-5	6	6O	O6
Calcium Hydroxide and Calcium Oxide	Report	3/31/73	--	6	6P	P6
Calcium Oxide (Two Copies)	Teratologic Evaluation in Mice and Rats	11/15/74	73-41	6	6Q	Q6

SUBSTANCE	TYPE	DATE	FDA NO.	BOX NO.	TIFF NAME	DMB NAME
Calcium Oxide	Mutagenic Evaluation of Compound 001305788	4/15/75	73-41	6	6R	R6
Calcium Sequestrants	Monograph #58	5/4/73	--	6	6S	S6

SUBSTANCE	TYPE	DATE	FDA NO.	BOX NO.	TIFF NAME	DMB NAME
Calcium Sulfate	Mutagenic Evaluation of Compound FDA 71-86	4/15/75	71-86	7	7A	A7
Caramel	Mutagenic Evaluation of Compound FDA 71-83	12/17/74	71/83	7	7B	B7
Caramel	GRAS Monograph Series	9/1/72	72-100	7	7C	C7
Caramel	RAS Monograph Series	12/20/74	72-104	7	7D	D7
Carbohydrates	Monograph on Dental Caries and Carbohydrates	12/20/74	72-104	7	7E	E7
Calcium Carraghennate	Final Report - Teratological Evaluation in Mice, Rats, Hamster and Rabbits	5/1/72	71-5	7	7F	F7
Sodium Carragheenate	Final Report - Teratological Evaluation in Mice, Rates, Hamster and Rabbits	5/1/72	71-3	7	7G	G7
Carbonhydrates & Dental Caries	Monograph	4/11/75	--	7	7H	H7
Carboxy Methylcellulose Sodium Cellulose Gum, Low Viscosity	Mutagenic Evaluation	5/30/75	73-69	7	7I	I7
Carboxy Methycellulose Sodium	Final Evaluation-Teratologic of Compound 73-69	3/12/75	73-69	7	7J	J7
Carob Bean Gum	Monograph	7/24/72	--	7	7K	K7
Carob Bean Gum	Developing Chick Embryo	NO DATE	--	7	7L	L7
Carob Bean (Locust Gum)	Teratologic Evaluation of FDA 71-14 - Mice, Rats, Hamsters and Rabbits	8/11/72	71-14	7	7M	M7
Carbon Dioxide	Monograph #100	1/20/73	72-104	7	7N	N7
Carbonates	Monograph #42	12/16/72	72-104	7	7O	O7

SUBSTANCE	TYPE	DATE	FDA NO.	BOX NO.	TIFF NAME	DMB NAME
Caprylic Acid	Monograph #56	12/14/72	--	8	8A	A8
Carbonate Potassium	Mutagenic Evaluation of Compound FDA 73-76	6/30/75	--	8	8B	B8
Carbonate Potassium	FINAL REPORT - Teratologic Evaluation of FDA #73-76, Mice-Rats	3/3/75	73-76	8	8C	C8
Carbonate Sodium	Chicken Embryo-Report (GRAS Substance)	4/29/74	--	8	8D	D8
Carnauba Wax	Monograph #77	5/30/73	72-101	8	8E	E8
Carnauba Wax	Mutagenic Evaluation of Compound FDA #73-48	4/15/75	73-48	8	8F	F8
Cartenes	Monograph #118	10/22/74	72-104	8	8G	G8
Carrageenan	VOL #1 Monograph #14	8/11/72	72-104	8	8H	H8
Carrageenan	VOL #2 Monograph #14	8/11/72	72-104	8	8I	I8
Calcium Carrageenan	Toxicity & Teratogenicity Studies in Avian Embryos	No Date	71-330	8	8J	J8
Carrageenan Salt	Teratologic Evaluation in Rats and Hamsters	8/31/73	--	8	8K	K8
Carrageenan Sodium	Evaluation of Chemicals for Toxic Teratogenic Effects in Chick Embryo	No Date	71-331	8	8L	L8
Carrageenan Sodium	Summary of Mutagenicity Screening Studies, Host-Mediated Assay Cytogenetics Dominant Lethal Assay-Contract 71-268 and Compound FDA 71-3	1/24/72	71-268 & 71-3	8	8M	M8

SUBSTANCE	TYPE	DATE	FDA NO.	BOX NO.	TIFF NAME	DMB NAME
Casein	VOL 1 - Monograph #108	7/29/74	--	9	9A	A9
Casein	VOL 2 - Monograph #108	7/29/74	--	9	9B	B9
Casein	VOL 3 - Monograph #108	7/29/74	--	9	9C	C9
Casein	VOL 4 - Monograph #108	7/29/74	--	9	9D	D9
Caseinate Sodium	Mutagenic Evaluation of Compound FDA 71-75	4/30/75	71-75	9	9E	E9
Cellulose & Derivatives	Monograph	12/15/72	72-104	9	9F	F9
Cholic Acid	Mutagenic Evaluation of Compound FDA #75-98	9/77	75-98	9	9G	G9
Cholic Acid & Derivatives	Monograph	4/16/73	72-104	9	9H	H9
Citrate	Toxicology of the Citric Acid Ester: Tributyl Citrate, Triethyl Citrate	10/17/58	--	9	9I	I9
Citrates	Safety of Isopropyl Citrate & Insoprohicitrate Mixture for Inclusion in the Scientific Literature	6/11/74	--	9	9J	J9
Citric Acid	Summary of Mutagenicity Screening Studies Host-Mediated Assay Contract FDA 71-268	1/8/75	71-54	9	9K	K9
Citric Acid	Investigation of the Toxic Teratogenic Effect - Developing Chicken Embryo	No Date	--	9	9L	L9

SUBSTANCE	TYPE	DATE	FDA NO.	BOX NO.	TIFF NAME	DMB NAME
Cholic Acid	Developing Chicken Embryo Report	6/8/78	--	10	10A	A10
Choline Bitartrate	FINAL REPORT - Mutagenicity of FDA 75-82	7/77	75-82	10	10B	B10
Choline Chloride	FINAL REPORT - Mutagenicity F.C.C.	3/77	75-69	10	10C	C10
Choline Chloride	Report of the In-House Investigation, In the Developing Chicken Embryo	12/29/77	--	10	10D	D10
Choline Salts	Monograph #16	5/18/73	72-104	10	10E	E10
Chloride Potassium	Final Report - Teratologic Evaluation of FDA 73-78	2/19/75	73-78	10	10F	F10
Chloride Potassium	Mutagenic Evaluation of Compound USP Granular FDA 73-78	6/30/75	73-78	10	10G	G10
Chloride Sodium	Evaluation of chemicals for Toxic @ Teratogenic effects Using The chickens Embryo as the teat system	No Date	71-70	10	10H	H10
Chloride Sodium & Potassium Chloride	VOL 1 thru 5 #115	8/13/74	--	10	10I	I10

SUBSTANCE	TYPE	DATE	FDA NO.	BOX NO.	TIFF NAME	DMB NAME
Citrates	VOL 1	No Date	--	11	11A	A11
Citrates	VOL 2	No Date	--	11	11B	B11
Citric Acid	VOL 1 - Monograph #119	10/17/94	--	11	11C	C11
Citric Acid	VOL 2 Copies of Articles Cited in Monograph Summary #119	10/17/94	--	11	11D	D11
Citric Acid	VOL 3 Copies of Articles Cited But Not Used in Monograph Summary	10/17/94	--	11	11E	E11
Copper Gluconate	Nutagenic Evaluation of Compound FDA 71-62	1/10/75	--	11	11F	F11
Copper Salts	Monograph #91	8/8/74	72-104	11	11G	G11
Copper Salts	Review of the 1972-1976 Literature on the Health Aspects of Copper Salts as Food Ingredients	1977	--	11	11H	H11
Corn Silk	#93 Monograph VOL 1	4/2/74	--	11	11I	I11
Corn Sugar	Monograph #66	6/18/73	72-104	11	11J	J11
Corn Sugar	Scientific Literature Reviews on GRAS Food Ingredients	2/4/75	--	11	11K	K11
Cuprous Iodide Technical	2 Copies - FINAL REPORT - Mutagenicity Evaluation of FDA 75-70	4/77	75-70	11	11L	L11

SUBSTANCE	TYPE	DATE	FDA	BOX	TIFF NAME	DMB NAME
Derivatives and Formic Acid	VOL 1 GRAS Monograph Series	1/9/74	97	12	12A	A12
Derivatives and Formic Acid	VOL 2 GRAS Monograph Series	1/9/74	97	12	12B	B12
Derivatives and Formic Acid	VOL 3 GRAS Monograph Series	1/9/74	97	12	12C	C12
Dextran, Potassium Sulfate, Pyridoazine Hydrochloride	Developing Chicken Embryo Reports	7/17/78	--	12	12D	D12
Dextrans	Monograph	2/14/74	111	12	12E	E12
Dextrin	Metab Clin.	5/55	74	12	12F	F12
Dextrin Corn	Report – Dextrin – Accession #246 Cas. Reg #PM9004539 and Corn Dextrin – Accession #247-Cas. Reg #977050013	1/18/74	--	12	12G	G12
Di-Glycerides - & Mono	Mutagenic Evaluation of Compound 71-59 Monosodium Phosphate Derivates	5/30/75	71-59	12	12H	H12
Di-Glycerides & Phosphated Mono	Investigation on the Toxic and Teratogenic Effects of GRAS Developing Chick Embryo	No Date	---	12	12I	I12
Delaury Thiodipropionic Acid	Teratogenic Evaluation Mice – Rates – Hampsters	12/29/72	71/40	12	12J	J12
Dill	Report on Dill	11/17/72	---	12	12K	K12
Distillate Starter (Hansen's)	Final Report – Teratologic Evaluation	8/20/73	71-73	12	12L	L12
Distillate Starter	VOL 1 Monograph	7/12/74	86	12	12M	M12
Distillate Starter	VOL 2 Monograph	7/12/74	86	12	12N	N12
Distillate Starter	VOL 3 Monograph	7/12/74	86	12	12O	O12
Distillate Starter	VOL 4 Monograph	7/12/74	86	12	12P	P12
Distillate Starter	Evaluation	11/25/74	71-73	12	12Q	Q12
Erythorbate Sodium	Toxic and Teratogenic Substances on Chick Embryo	--	--	12	12R	R12
Erythorbate Sodium	Teratologic Evaluation Mice & Rates	12/13/74	71-68	12	12S	S12
Erythorbate Sodium	Study of Mutagenic	11/74	71-68	12	12T	T12
Erythorbate Acid	Mutagenic Evaluation of Compound	10/9/74	71/66	12	12U	U12
Erythorbate Acid	Developing Chick Embryo	2/28/74	--	12	12V	V12
Ethyl Formate	Mutagenic Evaluation of Compound	5/31/76	75-49	12	12W	W12

SUBSTANCE	TYPE	DATE	FDA	BOX	TIFF NAME	DMB NAME
Furcelleran	Investigation of the Toxic and Teratogenic Effects of GRASS Substances to the Developing Chicken Embryo	1/2/8/74	---	13	13A	A13
Furcelleran	Summary of Mutagenicity Screening Studies. Host-Mediated Assay Cytogenetics Dominant Lethal	10/31/74	71-52	13	13B	B13
Furcelleran (Seaweed Edible)	Mutagenicity Evaluation Final Report	4/77	71-52	13	13C	C13
Gases Foods	Monograph #63	10/16/75	72-104	13	13D	D13
Gelatin	Monograph #95	8/17/73	72-104	13	13E	E13
Gluconate Zinc	Evaluation of FDA 75-67	4/77	75-67	13	13F	F13
Gluconates	#82	9/22/68	---	13	13G	G13
Gluconates	Reportion: Calcium, Copper, Ferrous, Magnesium, Sodium, Zinc	2/4/74	---	13	13H	H13
Glutamic	In-House Investigations in the Developing Chicken Embryo on the Following: Sodium Propionate Glutamic Acid Hydrochloride Zinc Gluconate	3/23/78	---	13	13I	I13
Gluconate Zinc	GRAS Substances to the Developing Chicken Embryo	3/1/78	---	13	13J	J13
Glucono-Delta Lactone	Mutagenic Evaluation of Compound FDA 71-72	10/9/74	71/72	13	13K	K13
Glucono-Delta Lactone	Final Report – Teratologic Evaluation of FDA: In Rabbits	9/20/73	71-72	13	13L	L13
Glucono-Delta Lactone	Teratologic Evaluation of FDA 71-72 (Mice-Rates-Hamsters)	8/13/73	71/72	13	13M	M13
Glutamate Monosodium	VOL 1 (Scientific Literature Review on the Safety of Monosodium Glutamate)	5/74	---	13	13N	N13
Glutamate	VOL 2 Original Reports Part 1	5/74	---	13	13O	O13
Glutamate	VOL 3 Original Reports Part 2	---	---	13	13P	P13

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Glutamates	VOL 1 #39 Monograph	2/8/74	---	14	14A	A14
Glutamates	VOL #2 #39 Bibliography	2/8/74	---	14	14B	B14
Glutamates	VOL #3 #39 Copies of Articles cited in Monograph Summary Part I	2/8/7	---	14	14C	C14
Glutamates	VOL #4 #39 Copies of Articles Cited in Monograph Summary Part II	2/8/7	---	14	14D	D14
Glutamates	VOL #4A (2 Copies) Critical Analysis Summary of Erroneous Information	5/74	---	14	14E	E14
Glutamates	VOL #5 #39 Copies of Articles Cited But Not Used in Monograph Summary Part I	2/8/74	---	14	14F	F14
Glutamates	VOL #6 #39 Copies of Articles Cited But Not Used in Monograph Summary Part #2	2/8/74	---	14	14G	G14
Glutamates	VOL #7 #39 Addendum	2/8/74	---	14	14H	H14
Glutamate Monosodium	Evaluation of Chemicals for Toxic and Teratogenic Effects Using the Chick Embryos	Undated	71-69	14	14H	H14
Glutamate Monosodium	Toxic & Teratogenic Effects of GRAS Substance to Developing Chicken Embryo	4/20/76	---	14	14J	J14
Glutamate Monosodium	Study of Mutagenic Effects	4/74	---	14	14K	K14

SUBSTANCE	TYPE	DATE	FDA	BOX	TIFF NAME	DMB NAME
Gluconate	Toxic and Teratogenic Effects to Developing Chicken Embryo	5/1/74	---	15	15A	A15
Gluconate Ferrous	Mutagenic Evaluation of Compound 000299296	4/30/75	71-63	15	15B	B15
Glutamate Monoammonium	Toxic and Teratogenic Effects of GRAS Developing Chicken Embryo	9/9/86	---	15	15C	C15
Glutamate Monosodium	Additional Material for Scientific Literature Reviews	8/8/74	---	15	15D	D15
L-Glutamic Acide	Mutagenicity Evaluation F.C.C. FDA 75-65 Final Report	4/77	75-65	15	15E	E15
L-Glutamic Acid	Mutagenicity Evaluation HCL 75-59 Final Report	4/77	75-59	15	15F	F15
Glycline	Toxicity and Teratogenicigy Study in Avian Embryos	No Date	72-345	15	15G	G15
Glycline (Amino Acetic Acid)	Teratologic Evaluation of FDA 71-42	8/31/72	71-42	15	15H	H15
Glycerine	Mutagenic Evaluation	4/30/75	71/89	15	15I	I15
Glycerine	Report of the In-House Investigation of Glycerine in the Deveoping Chicken Embryo	5/3/74	---	15	15J	J15
Glycerine & Glycerides	Monograph VOL #1	2/2/73	72-104	15	15K	K15
Glycyrrhiza	Monograph	12/29/72	72-104	15	15L	L15
Glycerophosphate Calcium	Final Report – Muagenicity	5/77	75-68	15	15M	M15
Glycerophosphates	Monograph	1/17/74	72-104	15	15N	N15
Glycyrrhizinate Ammonium	Final Report – Teratologic Evaluation Mice-Rates, Hamsters, Rabbits	2/15/72	71-1	15	15O	O15
Glycyrrhizinate Ammoniated	Effects on Blood Pressure Student #307620	5/13/74	--	15	15P	P15
Glycyrrhizin	Evaluation of Chemicals of Toxic and Teratogenic Effects Using the Chick Embryo As the Test System	No Date	71-1	15	15Q	Q15
Glycrrhigin Ammoniated	Summary of Mutagenicity Screening Studies	11/24/72	71-268	15	15R	R15
GRAS	A Brief, Non-Technical Summary	7/20/73	---	15	15S	S15
GRAS	A Comprehensive Survey of on the Use of Food Chemicals	9/72	---	15	15T	T15
Guaiac (Powdered Resin)	Final Report – Mutagenicity	4/77	---	15	15U	U15
Gum GUAR	Final Report – Teratologic Evaluation in Mice, Rates, Hamsters, Rabbits	8/25/72	---	15	15V	V15
Gum Ghatti	Toxicity and Teratogenicity Studies in Avian Embryos	No Date	72-345	15	15W	W15
Gum Ghatti	Final Report – Teratologic Evaluation in Mice, Rats, Hamsters and Rabbits	8/1/72	71-13	15	15X	X15

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Gum Ghatti	Monograph	9/6/72	---	15	15Y	Y15
Gum Ghatti	Study of Mutagenic Effects	5/72	71-13	15	15Z	Z15
Gum Guar	Teratologic Evaluation in Rabbits	7/2/73	71-16	15	15AA	AA15
Gum Guar	Toxic and Teratogenic Effects, to the Developing Chicken Embryo	No Date	---	15	15BB	BB15
Gum Guar	Study of Mutagenic Effects #24	6/72	71-16	15	15CC	CC15
Gum Guaiac	Monograph	10/23/73	72-104	15	15DD	DD15
Gum Guar	Monograph	7/31/72	72-104	15	15EE	EE15
Gum Tragacanth	Monograph	7/31/72	72-104	15	15FF	FF15

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Gum Tragacanth	Teratologic Evaluation of FDA 71-12 in Mice, Rates, Hamsters and Rabbits	8/1/72	71-12	16	16A	A16
Gum Tragacanth	Evaluation of Chemical for Toxic and Teratogenic Effect Issuing the Chick Embryo	No Date	7/1-12	16	16B	B16
Gum Tragacanth	Summary of Mutagenicity Screening Studies Host-Mediated Assay Cytogenetics Dominant Lethal Assay	11/24/72	71-12	16	16C	C16
Gum Tragacanth	Mutagenicity Evaluation of FDA 71-12 FINAL REPORT	12/777	71-12	16	16D	D16
Hexametaphosphate Sodium	Mutagenic Evaluation of Compound FDA 73-3	1/10/75	73-3	16	16E	E16
Hexametaphosphate Sodium	Teratologic Evaluation In Rats & Mice (2 Copies)	10/31/74	73-3	16	16F	F16
Hydrochloric Acid	Monograph	7/26/74	Contract # 72-104	16	16G	G16
Hydrogen Peroxide	Monograph #98	12-30-74	Contract # 72-104	16	16H	H16
Hydroxides Potassium & Sodium	GRAS Monograph VOL 1 #103	3/14/74	---	16	16I	I16
Hydroxides Potassium & Sodium	GRAS Monograph VOL 2 #103	3/14/74	---	16	16J	J16
Hydrosulfites	GRAS Monograph #60	10/12/73	---	16	16K	K16
Para Hydroxy Benzylisothicyante	(Constituent of White Mustard #123)	12/17/73	---	16	16L	L16
Hypophosphites	Monograph #114	1/30/74	---	16	16M	M16
Inositol	Mutagenic Evaluation of Compound FDA 73-52	12/17/74	73-52	16	16N	N16
Inositol	Monograph on Inositol #89	7/18/73	Contract #72-104	16	16O	O16
Insoluble	Study of Mutagenic Effects of Saccharin	4/72	71-4	16	16P	P16
Iodine	Mutagenic Evaluation of Compound FDA 73-74 (Potassium Iodine A.C.S. Reagent, 30 Mesh Granular	5/30/75	73-74	16	16Q	Q16
Iron & Iron Salt	The Bioavailability of Iron Sources and Their Utilization in Food Enrichment	8/73	Contract #71-294	16	16R	R16

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Ionol	Study of Mutagenic Effects of Ionol C.P. (BHT)	7-72	71-25	17	17A	A17
Karaya	Study of Mutagenic Effects of Sterculia Gum #5	7472	71-17	17	17B	B17
Karaya Sterculia	Evaluation of Chemicals for Toxic & Teratogenic Effects Using the Chick Embryo	No Date	71-17	17	17C	C17
Karaya Sterculia Gum	FINAL Report – Teratologic Evaluation of FDA 71-17 in Mice, Rates, Hamsters and Rabbits	8-25-72	71-17	17	17D	D17
Lactose	Final Report – Teratologic Evaluation in Rabbits	7-19-73	71-47	17	17E	E17
Lactose	Final Report – Teratologic Evaluation Mice, Rates and Hamsters	2-12-73	71-47	17	17F	F17
Lactose	Investigations on the Toxic and Teratogenic Effects of GRAS Substances on the Development of Chick Embryo	No Date	---	17	17G	G17
Lactic Acid	Monograph #85	1-10-75	---	---	---	HH17
Lard and Lard Oil	Monograph #72	6-14-74	---	17	17H	H17
Lecithin	Mutagenic Evaluation of Compound FDA 71-88	4-15-75	71-88	17	17I	I17
Lecithin	Review of the Recent Literature on the Health Aspect as a Food Ingredient	Year 1977	71-88	17	17J	J17
Lecithin	Monograph #121 VOL 1	10-10-74	---	17	17K	K17
Lecithin	Monograph #121 VOL 2	10-10-74	---	17	17L	L17
Lecithin	Monograph #121 VOL 3	10-10-74	---	17	17M	M17
Lecithin	Monograph #121 VOL 4	10-10-74	---	17	17N	N17

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Linoleic Acids and Vegetable Oils Oleic	Monograph #105 VOL 1	11-14-73	---	18	18A	A18
Linoleic Acids and Vegetable Oils Oleic	Monograph VOL 2	11-14-73	---	18	18B	B18
Locust Bean Cum	Study of Mutagenic Effects of Locust Bean Gum #7	5-72	---	18	18C	C18
Magnesium Salt	Monograph #62 VOL 2	9-21-73	---	18	18D	D18
Magnesium Salt	Monograph #62 VOL 2	9-21-73	---	18	18E	E18
Magnesium Salt	Copies of Articles Cited VOL 3	9-21-73	---	18	18F	F18
Manganese Sulfate	Mutagenic Effect #68	11-74	---	18	18G	G18
Malic Acid	Hard Copy VOL 1	11-11-70	---	18	18H	H18
Malic Acid	Hard Copy VOL 2	11-11-70	---	18	18I	I18

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Malic Acid	Generation Reproduction Study VOL 3	11-11-70	---	19	19A	A19	
Malic Acid	Generation Reproduction Study VOL 4	11-11-70	---	19	19B	B19	
Malic Acid	Investigation of the Toxic and Teratogenic Effects of GRAS Substances to the Developing Chicken Embryo	4-8-74	---	19	19C	C19	
Malic Acid	To Be Added To Review	6-29-73	---	19	19D	D19	
Malic Acid	Mutagenic Evaluation of Compound	11-25-74	71-90	19	19E	E19	
Malt Extract	Mutagenic Evaluation	6-15-75	73-53	19	19F	F19	
Mannitol	Investigation of the Toxic and Teratogenic Effects of GRAS Substances to the Developing Chicken Embryo	Undated	---	19	19G	G19	
Mannitol U.S.P.	Summary of Mutagenicity Screening Studies, Host-Mediated Assay Cytogenetics Dominant	10-31-74	71-32	19	19H	H19	
Manganese Sulfate	Evaluation of Chemical for Toxic and Teratogenic Effects Using the Chick Embryo as the Test System	No Date	71-71	19	19I	I19	
Manganese Sulfate Monohydrate	Teratologic Evaluation in Mice, Rates, Hamsters and Rabbits	5-15-73	71-71	19	19J	J19	
Manganese Salts	VOL 1 Monograph #68	11-9-73	---	19	91K	K19	
Manganese Salts	VOL 2 Copies of Articles Cited #68	11-9-73	---	19	19L	L19	
Manganese Salts	VOL 3 Monograph	11-9-73	---	19	19M	M19	
Manganese Sulfite	Evaluation of Chemicals for Toxic and Teratogenic Effects Using the Chick Embryo as the Test System	12-7-74	71-71	19	19N	N19	
Manganese Sulfate	Investigation of the Toxic and Teratogenic Effects of GRAS Substances In Developing chicken Embryo	2-11-76	---	19	19O	O19	
Magnesium Oxide	Mutagenic Evaluation of Compound FDA 73-77 (Magnesium Oxide USP Heavy Powder	4-30-75	73-77	19	19P	P19	
Mannitol	Final Report – Teratologic Evaluation of FDA 71-32 in Mice, Rates and Hamsters	10-16-72	71-32	19	19Q	Q19	
Menthol	Summary of Mutagenicity Screening Studies, Host-Mediated Assay Cytogenetics Dominant Lethal Assay Contract	1-14-75	71-57	19	19R	R19	

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Mannitol	Monograph	8-31-72	---	20	20A	A20
Metabisulfite Potassium	Investigation of the Toxic and Teratogenic Effects of GRAS Substances Developing Chicken Embryo	1-31-74	---	20	20B	B20
Metabisulfite Potassium	Mutagenic Evaluation of Compound	4-30-75	71-21	20	20C	C20
Metabisulfite Sodium	Chick Embryo as the Test System FDA Contract 71-331	No Date	71-22	20	20D	D20
Methocel	Summary of Mutagenicity Screening Studies, Host-Mediated Assay Cytogenetics	11-22-74	71-268	20	20E	E20
Methocel	Report Investigation of Teratogenic and Toxic Potential in Mice	No Date	---	20	20F	F20
Methocel	Final Report-Teratologic Evaluation of FDA 71-51 in Mice, Rats and Hamsters	7-31-73	71-51	20	20G	G20
Methocel 2 Copies	Investigation of the Toxic and Teratogenic Effects of GRAS Substances to the Developing Chicken Embryo	No Date	---	20	20H	H20
Methyl & Ethyl Acrylates	Monograph #79	4-16-74	---	20	20I	I20
Methyl Paraben	Toxicity and Teratogenicity Studies in Avian Embryos	No Date	72-345	20	20J	J20
Methyl Paraben	Summary of Mutagenicity Screening Studies Host-Mediated	12-6-74	71-38	20	20K	K20
Methyl Paraben	Final Report – Teratologic Evaluation	4-2-73	71-38	20	20L	L20
Methyl Paraben	Final Report – Teratologic Evaluation in Mice, Rates, Hamster, Rabbits	12-1-72	71-38	20	20M	M20
Methyl Paraben	Monograph	8-31-72	---	20	20N	N20
Monopotassium Glutamate	Teratologic Evaluation (2 copies)	11-27-74	73-58	20	20O	O20
Monosodium Glutamate	Reproduction Study – Rabbits	11-3-66	---	20	20P	P20
Monosodium L-Glutamate	The Administration of MSG to Neonatal and Pregnant Rhesus Monkeys	6-7-73	---	20	20Q	Q20

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Monosodium Phosphate, Anhydrous	Final Report – Teratologic Evaluation of FDA 73-2 in Mice and Rates	1-10-75	73-2	20	20R	R20
Mustard Flour Treated	Final Report – Teratologic Evaluation of FDA 73-2 in Mice and Rates	3-3-75	73-83	20	20S	S20
Mustard Flour Untreated	Final Report – Teratologic Evaluation in Mice and Rates	2-19-75	73-83	20	20T	T20
Mustard of Oil	Summary of Mutagenicity Screening Studies	1-9-75	71-26	20	20U	U20
Mustard of Oil Allylisothiocyanate	Report	10-20-72	---	20	20V	V20
Mustard of Oil Allylisothiocyanate	Studies in Avian Embryos	No Date	---	20	20W	W20
Mustard of Oil	Final Report – Teratologic Evaluation of FDA 71-26 Mice, Rates, Hamsters and Rabbits	4-16-73	71-26	20	20X	X20
Mustard Yellow	Mutagenic Evaluation of Compound FDA 73-83	5-30-75	73-83	20	20Y	Y20

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Niacin	Monograph #122	9-17-74	---	21	21A	A21
Niacin	Mutagenic Evaluation of Compound FDA 75-88 (Nicotinic Acid)	9-77	---	21	21B	B21
Niacinamide	Mutagenic Evaluation of Compound FDA 75-886 – FINAL REPORT	9-77	75-886	21	21C	C21
Nickel	Monograph VOL 1	7-31-74	---	21	21D	D21
Nickel	Monograph VOL 2	7-31-74	---	21	21E	E21
Nickel	Monograph VOL 3	7-31-74	---	21	21F	F21
Nickel	Monograph VOL 4	7-31-74	---	21	21G	G21
Nutmeg Oil & Myristica Oil	Report	12-5-72	---	21	21H	H21
Nutmeg of Oil	Final Report – Teratologic Evaluation	2-14-73	71-28	21	21I	I21

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Nitrates and Nitrites	Monograph VOL 1	6/59	---	22	22A	A22
Nitrates and Nitrites	Monograph VOL 2	6/59	---	22	22B	B22
Nitrates and Nitrites	Monograph VOL 3	6/59	---	22	22c	C22
Nitrates and Nitrites	Monograph VOL 4	6/59	---	22	22D	D22
Nitrates and Nitrites	Monograph VOL 5	6/59	---	22	22E	E22
Nitrates and Nitrites	Monograph VOL 6	6/59	---	22	22F	F22
Nitrate Sodium	Evaluation of Chemicals for Toxic and Teratogenic Effects Using the Chick Embryo as the Test System	No Date	71-7	22	22G	G22
Oil of Clover and Clove	Report	1-14-73	---	22	22H	H22
Oil Clove	Investigation of the Toxic and Teratogenic Effect of GRAS Substance – Chicken Embryo	1-31-74	--	22	22I	I22
Oil Clove	Final Report – Teratologic Evaluation	4-16-73	71-30	22	22J	J22
Oil Clove	Summary of Mutagenicity Screening Studies	1-10-75	71-30	22	22K	K22
Potsaaium Nitrate	Teratologic Evaluation Mice, Rates, Hamsters and Rabbits	6-20-72	71-8	22	22L	L22
Pantothenate D-Sodium	Mutagenic Evaluation of Compound FDA 75-71 Final Report	9/77	75-71	22	22M	M22
Nitrate Sodium	Teratologic Evaluation Mice, Rates, Hamsters and Rabbits	6/20/72	71-7	22	22N	N22

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Nitrate Potassium	Summary of Mutagenicity Screening Studies – Host-Mediated Assay Cytogenetics Dominate Lethal	11-24-72	71-8	23	23A	A23
Nitrate Potassium	Summary of Mutagenicity Screening Studies – Host-Mediated Assay Cytogenetics Dominate Lethal	11-24-72	71-8	23	23B	B23
Nitrate Potassium	Toxicity and Teratosenicity Studies in Avian Embryos	No Date	71-330	23	23C	C23
Nitrate Potassium	Toxicity and Teratosenicity Studies in Avian Embryos	No Date	71-330	23	23D	D23
Nitrate Potassium	Final Report – Teratologic Evaluation in Mice, Rats, Hamsters, Rabbits	7-3-72	71-10	23	23E	E23
Nitrate Sodium	Study of Mutagenic Effects of Sodium Nitrate	7-72	71-7	23	23F	F23
Nitrite Sodium	Evaluation of Chemicals for Toxic and Telatosenic Using the Chick Embryo as the Test System	No Date	71-331	23	23G	G23
Nitrite Sodium	Study of Metagenic Effects of Sodium Nitrite	7-72	71-9	23	23H	H23
Nitrite Sodium	Final Report – Teratologic Evaluation in Mice, Rates, Hamsters, Rabbits	7-3-72	71-9	23	23I	I23
Nitrite Sodium	Evaluation of Chemicals for Toxic and Teratogenic Effect in Chicken Embryo	No Date	71-331	23	23J	J23
Nutmeg Oil	Summary of Mutagenicity Screening Studies Host-Mediated Assay Cytogenetics Dominant	11-19-74	71-28	23	23K	K23
Nutmeg Oil	Investigation on the Toxic and Teratosenic Effects in Developing Chicken Embryo	No Date	---	23	23L	L23
Oils Fish	Monograph Series VOL 1 #104	12-5-73	---	23	23M	M23
Oils Fish	Monograph Series VOL 2 #104	12-5-73	---	23	23N	N23
Oils Fish	Monograph Series VOL 3 #104	12-5-73	---	23	23O	O23
Oil of Garlic	Report on Garlic and Oil of Garlic	11-21-72	---	23	23P	P23
Oil of Garlic	Mutagenic Evaluation of Compound	6-30-75	71-27	23	23Q	Q23
Oil of Rue	Report 9-6-72	---	23	23	23R	R23
Oil of Rue	Final Report – Teratologic Evaluation Mice and Rates	12-13-74	71-29	23	23S	S23
Oil of Tall	GRAS Monograph Series H96 VOL 1	12-13-73	---	23	23T	T23
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Pantothenates	Monograph #71	6-24-74	---	24	24A	A24
Panththenate Calcium	Final Report	5-77	75-74	24	24B	B24
Pectin	Minograph #112	2-14-74	72-104	24	24C	C24
Phosphate	Ferric Ortho Phosphate White Food	6-15-75	73-84	24	24D	D24
Polysorbate 60	Developing Chicken Embryo Reort	12-29-77	---	24	24E	E24
Potassium Metabisulfite	Final Report in Mice and Rates	3-21-75	71-21	24	24F	F24
Potassium Sulfate	Mutagenic Evaluation of Compound	9-77	75-92	24	24G	G24
Potassium Sodium	Mutagenic Evaluation of Compound	10-29-76	75-61	24	24H	H24
Propionic Acid	Mutagenic Evaluation of Compound	10-29-87	75-52	24	24I	I24
Propylene Glycol Alginat	Study of Mutagenic of Effects	6-72	71-18	24	24J	J24
Propylene Glycol Alginat	Toxicity and Teratogenicity Studies in Avian Embryos	No Date	71-330	24	24K	K24
Propylene Glycol Alginat	Final Report Teratologic Evaluation	8/31/72	71-18	24	24L	L24
Propylene Glycol	Final Report Teratologic Evaluation	9-12-73	71-56	24	24M	M24
Propylene Glycol	Summary of Mutagenicity Screening Studies	3-5-74	71-56	24	24N	N24
Propylene Glycol	Final Report – Teratologic	7-31-73	71-56	24	24O	O24
Propylene Glycol and Derivatives	Monograph	1-5-73	---	24	24P	P24
Propylene Glycol Monosterate	Mutagenic Evaluation of compound	5-30/75	73-75	24	24Q	Q24
Proply Paraben	Mutagenic Evaluation of Compound	5-30-75	73-68	24	24R	R24
Pulps	Monograph #69	5-18-73	---	24	24S	S24
Pyridoxine	Monograph #124	8-8-74	---	24	24T	T24

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Pyridoxine Hydrochloride	Final Report	9-77	75-87	25	25A	A25
Pyrophosphate Sodium Acid	Teratologic Evaluation Mice, Rates and Hamsters	8-13-73	71-61	25	25B	B25
Phosphate Monocalcium	Mutagenic Evaluation of Compound	6-30-75	71-81	25	25C	C25
Phosphate Monosodium Anhydrous Power	Mutagenic Evaluation of Compound	6-30-75	73-2	25	25D	D25
Phosphates	Monograph	1-26-73	---	25	25E	E25
Prophlene Glyco Alginate	Mutagenic Evaluation of Compound	6-30-75	---	25	25F	F25
Propyl Gallate	Lab #4	No Date	---	25	25G	G25
Propyl Gallate	Final Teratologic Evaluation/Mice, Rates, Hamsters, Rabbits	12-1-72	71-39	25	25H	H25
Propyl Gallate	Final Report Teratologic Evaluation in Rabbits	7-2-73	71-39	25	25I	I25
Propyl Gallate	Summary of Mutagenicity Screening	12-31-74	71-39	25	25J	J25
Propylene Glycol	Toxic & Teratogenic Effects of GRAS Substances (Developing Chicken Embryo)	No Date	---	25	25K	K25
Pyrophosphate Sodium Acid	Compound Rpt #5	11-74	71-61	25	25L	L25
Pyrophosphate Sodium Feanic	Final Report Teratologic Mice and Rats	3-12-75	73-82	25	25M	M25
Pyrophosphate Sodium Feanic	Mutagenic Evaluation of Compound	6/16/76	73-82	25	25N	N25
Phosphate Anhydrous Monosodium	Final Report – Teratologic Evaluation Mice/Rats	1-10-75	73-2	25	25O	O25
Phosphate Monopotassium Grandular Food	Mutagenic Evaluation Grade	6/15/75	73-65	25	25P	P25
Phosphate Monopotassium	Final Report – Teratologic Evaluation Mice & Rats	3-21-75	737-65	25	25Q	Q25
Papain	Final Report – Teratologic Evaluation Mice & Rats (2 copies)	10-31-74	73-54	25	25R	R25
Papain	Report Vol #2	1-28-74	---	25	25S	S25
Papain	Report Vol #2	1-28-74	---	25	25T	T25

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Papain	Report in the Developing Chicken Embryo	11-4-75	---	25	25U	U25	
Potassium Bicarbonate	Final Report	7-77	75-90	25	25V	V25	
Potassium-Mono-phosphate	Report of an In-House Investigation	6-30-75	---	25	25W	W25	
Potassium Bromate	Mutagenic Evaluation (With Magnesium Carbonate and Granular	4-30-75	73-71	25	25X	X25	
Powdered Agar	Summary of Mutagenicity Screening Studies	12-10-74	71-53	25	25Y	Y25	
Propionate Calcium	Teratologic Evaluation Mice, Rates, Hamsters, Rabbits	11-15-72	71-36	25	25Z	Z25	
Propionate Calcium	Developing Chicken Embryo	No Date	---	25	25AA	AA25	
Propionate Calcium	Mutagenic Evaluation of Compound	10-9-74	71-36	25	25BB	BB25	
Propyl Gallate	Report	8-25-72	---	25	25CC	CC25	
Pyrophosphate Sodium Acid	Effects Using the Chick Embryo as the Test System	No Date	71-61	25	25DD	DD25	
Pyrophosphate Sodium Acid	Final Report (Evaluation) in Rabbits	9-20-73	71-61	25	25EE	EE25	
Rennet	VOL #1 Report	1-21-74	---	25	25FF	FF25	
Rennet	VOL #2 Report	No Date	---	25	25GG	GG25	
Riboflavin & Riboflavin 5 – Phosphate	Recent Literature of the Health Aspect	1977	---	25	25HH	HH25	
Rennet	Report of the In-House Investigation in Developing Chick Embryo	10-23-75	---	25	25II	II25	
Riboflavin USP-FCC	Mutagenic Evaluation of Compound	7-77	75-76	25	25JJ	JJ25	

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Saccharin	Studies in Avian Embryo	No Date	71-333	26	26A	A26
Saccharin Ammonium	Teratologic Evaluation Mice, Rats, Hamsters and Rabbits	3-24-72	71-2	26	26B	B26
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