

Monograph Title	Category	Revision Vehicle	SL	EC	Forum	Ballot Date	Ballot Results	Publication Date	Effective Date	Publication	Explanation	Entered
ASPARTAME	Revision	FCC Forum	Liwen Chen	FI2015	2015/06	Nov 30 -Dec 13, 2015	Approved	3/1/2016	6/1/2016	FCC 10	n/a	4/1/2016
BENZYL DISULFIDE	Revision	FCC Forum	Premal Bhatt	FI2015	2015/06	Nov 30 -Dec 13, 2015	Approved	3/1/2016	6/1/2016	FCC 10	n/a	4/1/2016
BUTYL ANTHRANILATE	Revision	FCC Forum	Kristie Laurvick	FI2015	2015/06	Nov 30 -Dec 13, 2015	Approved	3/1/2016	6/1/2016	FCC 10	n/a	4/1/2016
BUTYRALDEHYDE	Revision	FCC Forum	Kristie Laurvick	FI2015	2015/06	Nov 30 -Dec 13, 2015	Approved	3/1/2016	6/1/2016	FCC 10	n/a	4/1/2016
CARBON, ACTIVATED	Revision	FCC Forum	Liwen Chen	FI2015	2015/06	Nov 30 -Dec 13, 2015	Approved	3/1/2016	6/1/2016	FCC 10	n/a	4/1/2016
FULLY HYDROGENATED OILS AND FATS	New	FCC Forum	Kristie Laurvick	FI2015	2015/06	Nov 30 -Dec 13, 2015	Approved	3/1/2016	6/1/2016	FCC 10	n/a	4/1/2016
GLUCONIC ACID	New	FCC Forum	Premal Bhatt	FI2015	2015/06	Nov 30 -Dec 13, 2015	Approved	3/1/2016	6/1/2016	FCC 10	n/a	4/1/2016
GLUCOSAMINE SULFATE POTASSIUM CHLORIDE	New	FCC Forum	Kristie Laurvick	FI2015	2015/06	Nov 30 -Dec 13, 2015	Approved	3/1/2016	6/1/2016	FCC 10	n/a	4/1/2016
GLUCOSAMINE SULFATE SODIUM CHLORIDE	New	FCC Forum	Kristie Laurvick	FI2015	2015/06	Nov 30 -Dec 13, 2015	Approved	3/1/2016	6/1/2016	FCC 10	n/a	4/1/2016
METHYL 3-NONENOATE	New	FCC Forum	Premal Bhatt	FI2015	2015/06	Nov 30 -Dec 13, 2015	Approved	3/1/2016	6/10/2016	FCC 10	n/a	4/1/2016
MONOAMMONIUM GLYCRRHIZINATE	Revision	FCC Forum	Liwen Chen	FI2015	2015/06	Nov 30 -Dec 13, 2015	Approved	3/1/2016	6/1/2016	FCC 10	n/a	4/1/2016
(Z)-6-NONEN-1-OL	Revision	FCC Forum	Liwen Chen	FI2015	2015/06	Nov 30 -Dec 13, 2015	Approved	3/1/2016	6/1/2016	FCC 10	n/a	4/1/2016
POLYDEXTROSE SOLUTION	Revision	FCC Forum	Premal Bhatt	FI2015	2015/06	Nov 30 -Dec 13, 2015	Approved	3/1/2016	6/1/2016	FCC 10	n/a	4/1/2016
D-RIBOSE	New	FCC Forum	Liwen Chen	FI2015	2015/06	Nov 30 -Dec 13, 2015	Approved	3/1/2016	6/1/2016	FCC 10	n/a	4/1/2016
PAPRIKA OLEORESIN	New	FCC Forum	Premal Bhatt	FI2015	2015/06	n/a	Deferred	n/a	n/a	n/a	Comments received	4/1/2016
SPICE OLEORESINS	Revision	FCC Forum	Premal Bhatt	FI2015	2015/06	n/a	Deferred	n/a	n/a	n/a	Comments received	4/1/2016
TRANS-RESVERATROL, FERMENTATION SACCHAROMYCES CEREVISTAE	New	FCC Forum	Jim Moore	FI2015	2015/06	n/a	Deferred	n/a	n/a	n/a	Comments received	4/1/2016
Spectrophotometric Identification Tests	Revision	FCC Forum	Premal Bhatt	FI2015	2015/12	May 31-June 13, 2016	Approved	9/1/2016	12/1/2016	FCC 10, First Supplement	n/a	8/1/2016
BACILLUS COAGULANS GBI-30, 6086	Revision	FCC Forum	Kristie Laurvick	FI2015	2015/12	May 31-June 13, 2016	Approved	9/1/2016	12/1/2016	FCC 10, First Supplement	n/a	8/1/2016
L-CARNITINE L-TARTRATE	New	FCC Forum	Premal Bhatt	FI2015	2015/12	May 31-June 13, 2016	Approved	9/1/2016	12/2/2016	FCC 10, First Supplement	n/a	8/1/2016
CREATINE MONOHYDRATE	New	FCC Forum	Liwen Chen	FI2015	2015/12	May 31-June 13, 2016	Approved	9/1/2016	12/3/2016	FCC 10, First Supplement	n/a	8/1/2016

SACCHARIN	Revision	FCC Forum	Liwen Chen	FI2015	2015/12	May 31-June 13, 2016	Approved	9/1/2016	12/3/2016	FCC 10, First Supplement	n/a	8/1/2016
SODIUM ACID PYROPHOSPHATE	Revision	FCC Forum	Premal Bhatt	FI2015	2015/12	May 31-June 13, 2016	Approved	9/1/2016	12/4/2016	FCC 10, First Supplement	n/a	8/1/2016
SODIUM PHOSPHATE, DIBASIC	Revision	FCC Forum	Premal Bhatt	FI2015	2015/12	May 31-June 13, 2016	Approved	9/1/2016	12/5/2016	FCC 10, First Supplement	n/a	8/1/2016
SODIUM PHOSPHATE, TRIBASIC	Revision	FCC Forum	Premal Bhatt	FI2015	2015/12	May 31-June 13, 2016	Approved	9/1/2016	12/6/2016	FCC 10, First Supplement	n/a	8/1/2016
SODIUM OLEATE	New	FCC Forum	Kristie Laurvick	FI2015	2015/12	May 31-June 13, 2016	Approved	9/1/2016	12/6/2016	FCC 10, First Supplement	n/a	8/1/2016
SPICE OLEORESINS	Revision	FCC Forum	Premal Bhatt	FI2015	2015/12	May 31-June 13, 2016	Approved	9/2/2016	12/7/2016	FCC 10, First Supplement	n/a	8/1/2016
RRR-ALPHA-TOCOPHERYL ACID SUCCINATE	Revision	FCC Forum	Liwen Chen	FI2015	2015/12	May 31-June 13, 2016	Approved	9/3/2016	12/8/2016	FCC 10, First Supplement	n/a	8/1/2016
TURMERIC OLEORESIN	New	FCC Forum	Premal Bhatt	FI2015	2015/12	May 31-June 13, 2016	Approved	9/3/2016	12/1/2016	FCC 10, First Supplement	n/a	8/1/2016
GAMMA-AMINOBUTYRIC ACID	New	FCC Forum	Premal Bhatt	FI2015	2015/12	n/a	Deferred	n/a	n/a	n/a	Waiting for RS	8/1/2016
ANISE OIL	Revision	FCC Forum	Premal Bhatt	FI2015	2015/12	n/a	Deferred	n/a	n/a	n/a	Waiting for RS	8/1/2016
ASCORBYL PALMITATE	Revision	FCC Forum	Kristie Laurvick	FI2015	2015/12	n/a	Deferred	n/a	n/a	n/a	Waiting for RS	8/1/2016
PAPRIKA OLEORESIN	New	FCC Forum	Premal Bhatt	FI2015	2015/06	n/a	Deferred	n/a	n/a	n/a	Waiting for RS	8/1/2016
POTASSIUM SACCHARIN	New	FCC Forum	Liwen Chen	FI2015	2015/12	n/a	Deferred	n/a	n/a	n/a	Waiting for RS	8/1/2016
SODIUM SACCHARIN	Revision	FCC Forum	Liwen Chen	FI2015	2015/12	n/a	Deferred	n/a	n/a	n/a	Waiting for RS	8/1/2016
TRANS-RESVERATROL, FERMENTATION (SACCHAROMYCES CEREVISIAE)	New	FCC Forum	Jeffrey Moore	FI2015	2015/06	n/a	Deferred	n/a	n/a	n/a	Waiting for RS	8/1/2016
PAPRIKA OLEORESIN	New	FCC Forum	Premal Bhatt	FI2015	2015/06	n/a	Deferred	n/a	n/a	n/a	Waiting for RS	8/1/2016
SPICE OLEORESINS	Revision	FCC Forum	Premal Bhatt	FI2015	2015/07	n/a	Deferred	n/a	n/a	n/a	Waiting for RS	8/1/2016

ADVANTAME	Revision	Errata	KXB	F12015	ASSAY/Procedure/ Chromatographic system/System suitability	n/a	n/a	12/18/2015	1/1/2016	FCC 10th Edition (print & online)	Line 1 of Suitability requirement 2: Change When injected six consecutive times, the relative standard deviation for the retention time of the advantame peak is NMT 1.0% for the Standard solution having the concentration of USP Advantame RS closest to 160 µg/mL. to: When injected six consecutive times, the relative standard deviation of the advantame content (when calculated according to the instructions in the Analysis section) is NMT 3.0% for the	8/1/2016
APPENDIX XIII	Revision	Errata	JM	F12015	PESTICIDE RESIDUES: ADULTERANTS AND CONTAMINANTS IN FOOD INGREDIENTS	n/a	n/a	12/18/2015	1/1/2016	FCC 10th Edition (print & online)	Please see the compendial notice here: http://www.usp.org/food-ingredients/notes/corrections/fcc-9-third-supplement-online-appendix-xiii-adulterants	8/1/2016

BIFIDOBACTERIUM ANIMALIS SSP. LACTIS BI-07	Revision	Errata	KXB	F12015	IDENTIFICATION/ <i>Nucleic Acid- Based Identification / Acceptance criteria</i>	n/a	n/a	9/11/2015	9/14/2015	FCC 10th Edition (print & online)	Line 1 of Primer set 2: Change The PCR sample preparation prepared with Primer set 2 gives an amplification product of 492 base pairs with an SNP identified as (underlined in the following 15 base pair sequence): GCGGGCAAGTGC TGG. to: The PCR sample preparation prepared with Primer set 2 gives an amplification product of 492 base pairs with an SNP identified as (underlined in the following 15 base pair sequence): GCGGGCAAGTGC	8/1/2016
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BIFIDOBACTERIUM ANIMALIS SSP. LACTIS HN019	Revision	Errata	KXB	F12015	IDENTIFICATION/ <i>Nucleic Acid- Based Identification / Acc eptance criteria</i>	n/a		9/11/2015		FCC 10th Edition (print & online)	Line 1 of Primer set 1: Change The PCR sample preparation prepared with Primer set 1 gives an amplification product of 351 base pairs with an SNP identified as (underlined in the following 15 base pair sequence): CTTCAGATTTAG GC. The SNP location is 44 base pairs from the 5' end of the forward primer described in Primer set 1. The sequence of the amplicon should be determined by validated, standard sequencing technologies. to: The PCR sample preparation prepared with Primer set 1 gives an amplification	8/1/2016
BRILLIANT BLACK PN	Revision	Errata	KXB	F12015	IMPURITIES/ <i>Unco mbined Intermediates and Products of Side Reactions</i>	n/a	n/a	6/25/2015	9/14/2015	FCC 9 3S (online), FCC 10 (print)	Row 2 of Column 4 of Table 2: Change 134-34-9 to: 6409-21-8	8/1/2016

DECYL ACETATE	Revision	Errata	PYB	F12015	IDENTIFICATION	n/a	n/a	6/25/2015	7/1/2015	FCC 9 3S (online), FCC 10 (print)	Change the test name Infrared Absorption to: Infrared Spectra AND Line 1 of Acceptance criteria: Change The spectrum of the sample exhibits maxima at the same wavelengths as those in the spectrum displayed below. to: The spectrum of the sample exhibits relative maxima at the same wavelengths as those in the spectrum displayed below.	8/1/2016
GLUCOSE SYRUP, DRIED	Revision	Errata	KXB	F12015	ASSAY/ <i>Reducing Sugars Assay</i>	n/a	n/a	6/25/2015	7/1/2015	FCC 9 3S (online), FCC 10 (print)	Line 2 of Acceptance criteria: Change: calculated on the dried basis to: calculated on	8/1/2016

GLUCOSE SYRUP, DRIED	Revision	Errata	KXB	F12015	SPECIFIC TESTS/ <i>Total Solids</i>	n/a	n/a	6/25/2015	7/1/2015	FCC 9 3S (online), FCC 10 (print)	Line 1 of Acceptance criteria: Change NLT 90% when the reducing sugar content is 88% or greater; NLT 93% when the reducing sugar content is between 20.0% and 88.0% to: NLT 90% when the reducing sugar content is 88% or greater, calculated on the anhydrous basis; NLT 93% when the reducing sugar content is between 20.0% and 88.0%, calculated on the anhydrous basis	8/1/2016
IDENTIFICATION TESTS	Revision	Errata	KXB	F12015	PHOSPHATE	n/a	n/a	6/25/2015	7/1/2015	FCC 9 3S (online), FCC 10 (print)	Line 3: Change With ammonium molybdate TS, a yellow precipitate, which is soluble in 6 N ammonium hydroxide, is formed. to: Acidified solutions of orthophosphates yield a yellow precipitate with ammonium molybdate TS, which is soluble	8/1/2016
LABDANUM OIL	Revision	Errata	KXB	F12015	DESCRIPTION	n/a	n/a	12/18/2015	1/1/2016	FCC 10th Edition (print & online)	Line 6: Change <i>Cistus ladaniferus</i> L. to: <i>Cistus ladanifer</i> L.	8/1/2016

LACTOBACILLUS ACIDOPHILUS NCFM	Revision	Errata	KXB	F12015	IDENTIFICATION/ <i>Nucleic Acid- Based Identification / Acceptance criteria</i>	n/a		9/11/2015	9/14/2015	FCC 10th Edition (print & online)	Line 1 of Primer set 1: Change The PCR sample preparation prepared with Primer set 1 gives an amplification product of 365 base pairs with two SNPs. The first SNP is identified as (underlined in the following 15 base pair sequence): GAGTAAATTCATCA and the location is 49 base pairs from the 5' end of the forward primer described in Primer set 1. The second SNP is identified as (underlined in the following 15 base pair sequence): TTCAATTGAAGTTG and the location is 241 base pairs from the 5' end of	8/1/2016
OX BILE EXTRACT	Revision	Errata	LZC	F12015	ASSAY <i>Procedure</i>	n/a	n/a	6/26/2015	7/1/2015	FCC 9 3S (online), FCC 10 (print)	Line 10 of Analysis: Change Determine the absorbance of each solution in a 1-cm cell at the wavelength of maximum absorbance at about 650 nm. to: Determine the absorbance of each solution in a 1-cm cell at 650 nm.	8/1/2016

PANCREATIN ACTIVITY	Revision	Errata	KXB	F12015	AMYLASE ACTIVITY	n/a	n/a	6/26/2015	7/1/2015	FCC 9 3S (online), FCC 10 (print)	Line 14 of Procedure: Change 10.0 mL of 1 N iodine VS, to: 10.0 mL of 0.1 N iodine VS,	8/1/2016
SODIUM CHLORIDE	Revision	Errata	PYB	F12015	IMPURITIES/ <i>Inorganic Impurities / Heavy Metals (as Pb) / Method 1</i>	n/a	n/a	6/26/2015	7/1/2015	FCC 9 3S (online), FCC 10 (print)	Line 1 of Sample solution: Change 10 g in 35 mL of water to: 10 g in 35 mL of water. [NOTE—Prepare enough solution to be used for further analysis. Split the final volume into two equal portions.] AND Line 1 of Solution B: Change Transfer 25 mL of Sample solution to: Entirely transfer one of the two equal portions prepared in the Sample solution AND Line 1 of Solution C: Change Transfer 25 mL of Sample solution to:	8/1/2016
SODIUM FERROUS CITRATE	Revision	Errata	PYB	F12015	IMPURITIES/ <i>Inorganic Impurities / Sulfate</i>	n/a	n/a		7/1/2015	FCC 9 3S (online), FCC 10 (print)	Line 3 of Acceptance criteria: Change (NMT 4.8 mg/kg as SO ₄ .) to: (NMT 4.8 g/kg as SO ₄ .)	8/1/2016

SUCROSE	Revision	Errata	PYB	FI2015	IMPURITIES/ <i>Organic Impurities / Invert Sugar</i>	n/a	n/a	6/26/2015	7/1/2015	FCC 9 3S (online), FCC 10 (print)	Line 1 of the second Equation of Analysis: Change Result = (HS/HL) × (RRFS/WS) × [(WL × WISS2)/200] × 104 to: Result = (HS/HL) × (RRFS/WS) × [(WL × WISS2)/200] × 100	8/1/2016
SULFUR	Revision	Errata	PYB	FI2015	IMPURITIES/ <i>Inorganic Impurities / Arsenic</i>	n/a	n/a	6/26/2015	7/1/2015	FCC 9 3S (online), FCC 10 (print)	Line 1 of the second Equation of Analysis: Change Result = (HS/HL) × (RRFS/WS) × [(WL × WISS2)/200] × 104 to: Result = (HS/HL) × (RRFS/WS) × [(WL × WISS2)/200] × 100	8/1/2016
ASCORBYL PALMITATE	Revision										n/a	
		FCC Forum	KXB	FI2015	2015/12	Dec 5-18, 2016	Approved	3/1/2017	6/1/2017	FCC 10, Second Supplement		3/1/2017
ASCORBYL STEARATE	New	FCC Forum	KXB	FI2015	2016/06	Dec 5-18, 2016	Approved			FCC 10, Second Supplement	n/a	3/1/2017
BENZYL ACETOACETATE	Revision	FCC Forum	PYB	FI2015	2016/06	Dec 5-18, 2016	Approved	3/1/2017	6/1/2017	FCC 10, Second Supplement	n/a	3/1/2017
BISABOLENE	Omission	FCC Forum	KXB	FI2015	2016/06	Dec 5-18, 2016	Approved			FCC 10, Second Supplement	n/a	3/1/2017
DISODIUM GUANYLATE	Revision	FCC Forum	LZC	FI2015	2016/06	Dec 5-18, 2016	Approved	3/1/2017	6/1/2017	FCC 10, Second Supplement	n/a	3/1/2017
HESPERIDIN	New	FCC Forum	HTD	FI2015	2016/06	Dec 5-18, 2016	Approved			FCC 10, Second Supplement	n/a	3/1/2017
METHYL 2-NONENOATE	New	FCC Forum	PYB	FI2015	2016/06	Dec 5-18, 2016	Approved	3/1/2017	6/1/2017	FCC 10, Second Supplement	n/a	3/1/2017
MONOAMMONIUM GLYCYRRHIZINATE	Revision	FCC Forum	LZC	FI2015	2016/06	Dec 5-18, 2016	Approved			FCC 10, Second Supplement	n/a	3/1/2017
NEOTAME	Revision	FCC Forum	LZC	FI2015	2016/06	Dec 5-18, 2016	Approved	3/1/2017	6/1/2017	FCC 10, Second Supplement	n/a	3/1/2017

OCTYL GALLATE	New	FCC Forum	LZC	FI2015	2016/06	Dec 5-18, 2016	Approved			FCC 10, Second Supplement	n/a	3/1/2017
POTASSIUM PHOSPHATE, DIBASIC	Revision	FCC Forum	PYB	FI2015	2016/06	Dec 5-18, 2016	Approved	3/1/2017	6/1/2017	FCC 10, Second Supplement	n/a	3/1/2017
POTASSIUM PHOSPHATE, MONOBASIC	Revision	FCC Forum	PYB	FI2015	2016/06	Dec 5-18, 2016	Approved			FCC 10, Second Supplement	n/a	3/1/2017
POTASSIUM PHOSPHATE, TRIBASIC	Revision	FCC Forum	PYB	FI2015	2016/06	Dec 5-18, 2016	Approved	3/1/2017	6/1/2017	FCC 10, Second Supplement	n/a	3/1/2017
POTASSIUM SACCHARIN	New	FCC Forum	LZC	FI2015	2015/12	Dec 5-18, 2016	Approved			FCC 10, Second Supplement	n/a	3/1/2017
TRANS-RESVERATROL, FERMENTATION (SACCHAROMYCES CEREVISIAE)	New	FCC Forum	KXB	FI2015	2015/06	Dec 5-18, 2016	Approved	3/1/2017	6/1/2017	FCC 10, Second Supplement	n/a	3/1/2017
Residual Solvent (Oleoresins)	Revision	FCC Forum	PYB	FI2015	2016/06	Dec 5-18, 2016	Approved	3/1/2017	6/1/2017	FCC 10, Second Supplement	n/a	3/1/2017
GAMMA-AMINOBUTYRIC ACID	Revision	FCC Forum	PYB	FI2015	2015/12	n/a	Deferred	n/a	n/a	n/a	Current Remarks' Being reviewed by FCC Prioritization team	3/1/2017
ANISE OIL	Revision	FCC Forum	PYB	FI2015	2015/12	Dec 5-18, 2016	Deferred	n/a	n/a	n/a	For harmonization with USP-NF waiting for USP-NF Anise Oil (C92676_100602-M4870-EXC12015) and Star Anise Oil (C131621_130410-M8338-NL2015) revisions.	3/1/2017
PAPRIKA OLEORESIN	New	FCC Forum	PYB	FI2015	2015/06	Dec 5-18, 2016	Deferred	n/a	n/a	n/a	Waiting for RS	3/1/2017
PROPYL GALLATE	Revision	FCC Forum	LZC	FI2015	2016/06	Dec 5-18, 2016	Deferred	n/a	n/a	n/a	Waiting for RS	3/1/2017
SODIUM SACCHARIN	Revision	FCC Forum	LZC	FI2015	2015/12	Dec 5-18, 2016	Deferred	n/a	n/a	n/a	Waiting for RS	3/1/2017
SPICE OLEORESINS	Revision	FCC Forum	PYB	FI2015	2015/06	Dec 5-18, 2016	Deferred	n/a	n/a	n/a	Waiting for RS	3/1/2017
TAURINE	Revision	FCC Forum	LZC	FI2015	2016/06	Dec 5-18, 2016	Deferred	n/a	n/a	n/a	Waiting for RS	3/1/2017

CARNAUBA WAX	Revision	errata	KXB	FI2015	Description	n/a	n/a	12/30/2016	1/1/2017	FCC 11 Edition (print) FCC 10, 2S Edition (online)	Line 4: Change Copernicia cereferia (Arruda) Mart. to: Copernicia prunifera (Mill.) H.E.Moore ANDLine 5: Change C. prunifera (Muell.) to: Copernicia cerifera (Arruda) Mart.	3/1/2017
L-ARGININE MONOHYDROCHLORIDE	Revision	errata	KYX	FI2015	Chemical Information	n/a	n/a	12/30/2016	1/1/2017	FCC 11 Edition (print) FCC 10, 2S Edition (online)	Line 3: Change CAS: [1119-34-12] to: CAS: [1119-34-2]	3/212017
LACTITOL	Revision	errata	PYB	FI2015	Assay/Procedure	n/a	n/a	12/30/2016	1/1/2017	FCC 11 Edition (print) FCC 10, 2S Edition (online)	Line 2 of Acceptance criteria: Change: calculated on the dried basis to: calculated on the anhydrous basis	3/1/2017
SOLUTIONS AND INDICATORS	Revision	errata	KXB	FI2015	Test Solutions and other reagents	n/a	n/a	12/30/2016	1/1/2017	FCC 11, 2S Edition (print) FCC 11 Edition (online)	Add Acetic Acid (approximately 17.5 N) Use ACS reagent-grade Acetic Acid, Glacial (99.7% of CH3COOH).	3/1/2017
APPENDIX XVIII -- GUIDANCE ON DEVELOPING AND VALIDATING NON-TARGETED METHODS FOR ADULTERATION DETECTION	New	Fcc Forum	KXY	FI2017	2016/12	May 30-Jun 12, 2018	Approved	9/1/2017	12/1/2017	FCC 10 3S	n/a	8/1/2017

NONPROTEIN NITROGEN DETERMINATION FOR SKIM MILK POWDER AND NONFAT DRY MILK	Revision	FCC Forum	KXY	FI2016	2016/12	May 30-Jun 12, 2017	Approved	9/1/2017	12/1/2017	FCC 10 3S	n/a	8/1/2017
PLANT STANOL ESTERS	New	FCC Forum	HTD	FI2015	2016/12	May 30-Jun 12, 2017	Approved	9/1/2017	12/1/2017	FCC 10 3S	n/a	8/1/2017
PROPYL GALLATE	Revision	Forum FCC	LZC	FI2015	2016/06	May 30-Jun 12, 2017	Approved	9/1/2017	12/1/2017	FCC 10 3S	n/a	8/1/2017
SODIUM SACCHARIN	Revision	Forum FCC	LZC	FI2015	2015/12	May 30-Jun 12, 2017	Approved	9/1/2017	12/1/2017	FCC 10 3S	n/a	8/1/2017
TAURINE	Revision	Forum FCC	LZC	FI2015	2016/06	May 30-Jun 12, 2017	Approved	9/1/2017	12/1/2017	FCC 10 3S	n/a	8/1/2017
VANILLYL BUTYL ETHER	New	Forum FCC	LZC	FI2015	2016/12	May 30-Jun 12, 2017	Approved	9/1/2017	12/1/2017	FCC 10 3S	n/a	8/1/2017

ANISE OIL	Revision	Forum FCC	PYB	FI2015	2015/12	n/a	Deferred	n/a	n/a	n/a	Other: see 'Current Remarks' For harmonization with USP-NF waiting for USP-NF Anise Oil C92676_100602-M4870-EXC12015 and Star Anise Oil C131621_130410-M8338-NL2015 revisions	8/1/2017
ERYTHRITOL	Revision	Forum FCC	KYX	FI2015	2016/12	n/a	Deferred	n/a	n/a	n/a	Waiting for RS	8/1/2017
PAPRIKA OLEORESIN	New	Forum FCC	PYB	FI2015	2015/06	n/a	Deferred	n/a	n/a	n/a	Waiting for RS	8/1/2017
SPICE OLEORESINS	Revision	FCC Forum	PYB	FI2015	2015/06	n/a	Deferred	n/a	n/a	n/a	Other: see 'Current Remarks' The associated proposal for Paprika Oleoresin is deferred due to RS development in progress	8/1/2017
Appendix VIII: Oleoresins	Revision	Errata	LZC	FI2015	VOLATILE OIL CONTENT (OLEORESINS)	n/a	n/a	6/30/2017	7/1/2017	FCC 10, 3S Edition	Add Figures 1a and 1b	8/1/2017
Choline Chloride	Revision	Errata	KYX	FI2015	Assay	n/a	n/a	6/30/2017	7/1/2017	FCC 10, 3S Edition	Line 4 of Analysis: Change mercuric acetate to: mercuric acetate TS.	8/1/2017

Ferric Phosphate	Revision	Errata	KXB	FI2015	Impurities	n/a	n/a	6/30/2017	7/1/2017	FCC 10, 3S Edition	Line 2 of Arsenic, Arsenic Limit Test, Appendix IIIB: Change [NOTE—Assemble the special distillation apparatus as shown in Figure 13.] to: [NOTE—Assemble the special distillation apparatus as shown in Figure 3.] AND Lines 3 and 10 of Mercury/Analysis: Change Figure 16 to: Figure 6	8/1/2017
Fructose		Errata	KXB	FI2015	Impurities	n/a	n/a	6/30/2017	7/1/2017	FCC 10, 3S Edition	Line 1: Change Chloride Limit Test, to: Sulfate Limit Test	8/1/2017
Inositol	Revision	Errata	KYX	FI2015	Impurities	n/a	n/a	6/30/2017	7/1/2017	FCC 10, 3S Edition	Line 1: Change Chloride Limit Test, to: Sulfate Limit Test	8/1/2017

Rutin	Revision	Errata	KXB	F12015	Chemical Information	n/a	n/a	6/30/2017	7/1/2017	FCC 10, 3S Edition	Line 3: Change 2-(3,4-Dihydroxyphenyl)-5,7-dihydroxy-4H-chromen-4-one-3-yl 6-O- α -L-rhamnopyranosyl- β -D-glucoside to: 2-(3,4-Dihydroxyphenyl)-5,7-dihydroxy-4-oxo-4H-chromen-3-yl 6-O-(6-deoxy- α -L-mannopyranosyl)- β -D-glucopyranoside trihydrate	8/1/2017
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