

Errata

Following is a list of errata and corrections to *FCC*. The page number indicates where the item is found and in which official or pending official publication of *FCC*. If necessary, this list will be updated with every issue of *FCC Forum*. This information will also be available as a cumulative table in future *Supplements* and will appear in its corrected form in a future annual edition of

FCC. Errata are considered to be items erroneously published that have not received the approval of the Council of Experts and that do not reflect the official requirement. USP staff is available to respond to questions regarding the accuracy of a particular requirement by calling 1-800-822-USPC.

FCC 6 Page	Title	Section	Description
9	Acesulfame Potassium	IMPURITIES / Organic Impurities / Organic Impurities / Dilute Sample solution IMPURITIES / Organic Impurities / System suitability / Suitability requirements	Change "0.2 mg/mL" to "0.2 mg/L" Change "...is NMT 2." to "...is NLT 2."
117	1,3-Butylene Glycol	ASSAY / Procedure / Analysis	Line 12: Change "...is equivalent to 2.253 mg of C ₄ H ₁₀ O ₂ ." to "...is equivalent to 22.53 mg of C ₄ H ₁₀ O ₂ ."
340	Eucalyptol	OTHER REQUIREMENTS / Angular Rotation / Acceptance criteria	Change "Between 0.5° and +0.5°" to "Between -0.5° and +0.5°"
379	Fructose	IMPURITIES / Organic Impurities / Hydroxymethylfurfural / Acceptance criteria	Change "NMT 0.1%, calculated on the dried basis" to "NMT 0.1%, calculated on the dried and ash-free basis"
557	Lycopene, Synthetic	ASSAY / Analysis	Change the formula from "1000A / 31W" to "1000A / 331W"
654	Monoammonium Glycyrhizinate	SPECIFIC TESTS / Optical (Specific) Rotation / Sample solution SPECIFIC TESTS / Optical (Specific) Rotation / Acceptance criteria	Add "[NOTE—Prepare using undried sample.]" after "15 mg/mL in 40% ethanol" Add ", on the as-is basis" after "Between +45° and +53°"
930	Sucralose	IMPURITIES / Organic Impurities / Methanol / Internal standard solution IMPURITIES / Organic Impurities / Methanol / Standard solution	Change "0.10 µL/L <i>n</i> -propanol in pyridine" to "0.10 µL/mL <i>n</i> -propanol in pyridine" Change "0.20 µL/L methanol in <i>Internal standard solution</i> " to "0.20 µL/mL methanol in <i>Internal standard solution</i> "

FCC 6 Page	Title	Section	Description
1071	Appendix III: Chemical Tests and Determinations	B. LIMIT TESTS / LEAD LIMIT TEST / Atomic Absorption Spectrophotometric Graphite Furnace Method / Method I / <i>Calculation of Lead Content</i>	Change "Pb (ng/g) = (blank-corrected Pb ng/mL)(DF) [sample vol (10 mL)][sample wt (approx. 1.5 g)]" to "Pb (ng/g) = (blank-corrected Pb ng/mL)(DF)[sample vol (10 mL)]/[sample wt (approx. 1.5 g)]"
1173	Appendix XI: Flavor Chemicals (Other Than Essential Oils)	M-1 ASSAY BY GAS CHROMATOGRAPHY / CALCULATIONS AND METHODS / B. / b.	Change "b. Its retention time is close to, but not well resolved from, that of the component(s)." to "b. Its retention time is close to, but not identical to, that of the component(s)."