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 7 Page	Title	Section	Description
69	L-Arginine	ASSAY / Acceptance criteria	Change "NLT 99.5%"
			to
			"NLT 98.5%"
144	Calcium Pantothenate	SPECIFIC TESTS / Optical (Specific) Rotation / Sample	Change "500 mg, previously dried"
			to
			"50 mg/mL, prepared using a previously dried sample
172	Carbon, Activated	SPECIFIC TESTS / Residue on Ignition (Sulfated Ash) / Sample	Change "500 g"
			to
			"500 mg"
			-
		SPECIFIC TESTS / lodine Number / Potassium iodate solution	Change "Dissolve 3.5667 ± 0.1 mg of the"
			to
			"Dissolve 3.5667 g ± 0.1 mg of the"
618	Maltol	ASSAY / Analysis	Change "Result = $5C(A_U/A_s)$
			C = concentration of the <i>Standard solution</i> (μg/mL)
			A_{U} = absorbance of the <i>Sample solution</i>
			A_s = absorbance of the <i>Standard solution</i> "
			to
			"Result = $(R_U/R_S) \times (C_S/C_U) \times 100$
			R_U = absorbance of the Sample solution
			$R_S = absorbance$ of the <i>Standard solution</i>
			C_s = concentration of the <i>Standard solution</i> (μ g/mL)
			C_{II} = concentration of the Sample solution (µg/mL)"
1017	TBHQ	ASSAY / Analysis	Change "A (%HQ x 1.51) (%DTBHQ x 0.75)"
			to
			"A - (%HQ x 1.51) - (%DTBHQ x 0.75) "
1182	Appendix V: Enzyme Assays	PANCREATIN ACTIVITY / Lipase Activity / Standard Test Dilution	Last sentence, Change "and allow the temperature to rise to 200 before pipeting the exact volume."
			to
			"and allow the temperature to rise to 20° before pipeting the exact volume."

FCC 7 Page	Title	Section	Description
1182	Appendix V: Enzyme Assays	PANCREATIN ACTIVITY / Protease Activity / Assay	Change "Add about 100 mg of USP Pancreatin Reference Standard, accurately weighed,"
		Test Dilution	to
			"Add an amount of pancreatin sample equivalent to about 100 mg of USP Pancreatin Reference Standard, accurately weighed,"
1267	Volumetric Solutions	Sodium Methoxide, 0.02 N, in Toluene	Change "When last ice cube is dissolved, dilute with toluene to the mark, and mix. Standardize the"
			to add
			"When last cube is dissolved, dilute with toluene to the mark, and mix. Dilute 100 mL of this solution to 500 mL with toluene, adding small amounts of methanol if cloudiness results. Standardize the