## JPE 2018 table of errata

As of September 13, 2023

## Monographs

Page	Line	Correction	Error
243	↑ 3	0.70 mL of 0.01 mol/L hydrochloric	0.07 mL of 0.01 mol/L hydrochloric
		acid VS	acid VS
250*	↑ 5	Absorbance	Optical rotation
468*	↓ 12	for ferric salt and for chloride	for ferric <u>chloride</u> and for chloride
589	↓ 2-3	(2) Arsenic – Prepare the test solution	(2) Arsenic – Prepare the test solution
		with 2.0 g of Methacrylic Acid Copol-	with 2.0 g of Methacrylic Acid Copol-
		ymer LD according to Method 3, and	ymer LD according to Method 2, and
		perform the test (not more than 1	perform the test (not more than 1
		ppm).	ppm).
785	↓ 5-8	Polysorbate 20 is partial esters of	Polysorbate 20 is partial esters of
		fatty acids, mainly lauric acid, with	fatty acids, mainly lauric acid, with
		sorbitol and its anhydrides ethox-	sorbitol and some of the hydroxyl
		ylated with approximately 20 moles of	group of dehydrated sorbitol, fol-
		ethylene oxide for each mole of sorbi-	lowed by addition polymerization of
		tol and sorbitol anhydrides.	ethylene oxide. The average added
			molar number of the ethylene oxide
			for each mole of sorbitol and dehy-
			drated sorbitol is about 20.
785	↑9	and shake for about 15 seconds,	and shake for about 15 minutes,
786	↑ 15	<b>Viscosity</b> $350-550 \text{ mm}^{2/s}$ (Method	<b>Viscosity</b> $350-550 \text{ mm}^2\text{s}$ (Method
		1, 20°C).	1, 20°C).
788	↓ 5-6	Polysorbate 40 is a polyoxyeth-	Polysorbate 40 is a polyoxyeth-
		ylene ether of monopalmitate pro-	ylene ether of monopalmitate pro-
		duced by esterifying sorbitol anhy-	duced by esterifying the hydroxyl
		drides with palmitic acid.	group of dehydrated sorbitol with pal-
			mitic acid.
790	↓ 5-6	Polysorbate 60 is a polyoxyeth-	Polysorbate 60 is a polyoxyeth-
		ylene ether of monostearate produced	ylene ether of monostearate produced
		by esterifying sorbitol anhydrides	by esterifying the hydroxyl group of
		with stearic acid.	dehydrated sorbitol with stearic acid.

792	↓ 5-6	Polysorbate 65 is <u>a</u> polyoxyeth-	Polysorbate 65 is polyoxyethylene
		ylene ether of tristearate produced by	ether of tristearate produced by esteri-
		esterifying sorbitol anhydrides with	fying the hydroxyl group of dehy-
		stearic acid.	drated sorbitol with stearic acid.
836*	↓ 10	To <u>20 g</u> of Pregelatinized Starch	To <u>2.0 g</u> of Pregelatinized Starch
858	↓ 12	of which value is not <u>less</u> than 1.8%	of which value is not more than 1.8%
		and not more than 2.2%.	and not <u>less</u> than 2.2%.

\*: correction for the first print run.