【訂正】英文版 医薬品添加物規格 2018

2019 年 8 月に発行いたしました『英文版 医薬品添加物規格 2018』の記述に誤りがございました。お詫びを申し上げるとともに、下記の通り訂正させていただきます。(2023 年 9 月 13 日現在)

	該当箇所	正	誤
p.243	下から3行目	0.70 mL of 0.01 mol/L hydrochlo-	0.07 mL of 0.01 mol/L hydrochlo-
		ric acid VS	ric acid VS
p.250	下から5行目**	Absorbance	Optical rotation
p.468	上から 12 行目**	for ferric salt and for chloride	for ferric <u>chloride</u> and for chloride
p.589	上から 2-3 行目	(2) Arsenic – Prepare the test solu-	(2) Arsenic — Prepare the test solu-
		tion with 2.0 g of Methacrylic Acid	tion with 2.0 g of Methacrylic Acid
		Copolymer LD according to	Copolymer LD according to
		Method 3, and perform the test (not	Method 2, and perform the test (not
		more than 1 ppm).	more than 1 ppm).
p.785	上から 5-8 行目	Polysorbate 20 is partial esters	Polysorbate 20 is partial esters
		of fatty acids, mainly lauric acid,	of fatty acids, mainly lauric acid,
		with sorbitol and its anhydrides	with sorbitol and some of the hy-
		ethoxylated with approximately 20	droxyl group of dehydrated sorbi-
		moles of ethylene oxide for each	tol, followed by addition polymer-
		mole of sorbitol and sorbitol anhy-	ization of ethylene oxide. The av-
		<u>drides</u> .	erage added molar number of the
			ethylene oxide for each mole of
			sorbitol and dehydrated sorbitol is
			<u>about 20</u> .
p.785	下から9行目*	and shake for about 15 seconds,	and shake for about 15 minutes,
p.786	下から 15 行目	Viscosity $350 - 550 \text{mm}^2/\text{s}$	Viscosity 350 - 550 <u>mm²s</u>
		(Method 1, 20°C).	(Method 1, 20°C).
p.788	上から 5-6 行目	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
			palmitic acid.
p.790	上から 5-6 行目	Polysorbate 60 is a polyoxyeth-	Polysorbate 60 is a polyoxyeth-
		ylene ether of monostearate	ylene ether of monostearate

	produced by esterifying sorbitol	produced by esterifying the hy-
	anhydrides with stearic acid.	droxyl group of dehydrated sorbi-
		tol with stearic acid.
p.792 上から 5-6 行目	Polysorbate 65 is a polyoxyeth-	Polysorbate 65 is polyoxyeth-
	ylene ether of tristearate produced	ylene ether of tristearate produced
	by esterifying sorbitol anhydrides	by esterifying the hydroxyl group
	with stearic acid.	of dehydrated sorbitol with stearic
		acid.
p.836 上から10行目**	To 20 g of Pregelatinized Starch	To 2.0 g of Pregelatinized Starch
p.858 上から12行目	of which value is not <u>less</u> than	of which value is not more than
	1.8% and not <u>more</u> than 2.2%.	1.8% and not <u>less</u> than 2.2%.

※:第1刷の正誤。第2刷以降は修正済み。