E-27

PHARMACOPOEIAL DISCUSSION GROUP CORRECTION OF SIGN-OFF COVER SHEET CODE: E-27

NAME: METHYL PARAHYDROXYBENZOATE

(Correction of the sign-off cover sheet of Rev. 1 Corr. 2 signed on December 22, 2020)

Harmonised attributes

Harmonisca attributes			
Attribute	EP	JP	USP
Definition	+	+	+
Identification A (melting point)*	+	+	+
Identification B (IR)	+	+	+
Appearance of solution/color	+	+	+
Acidity	110 (1+0)	5-1-57 +	17-19-1
Related substances**	+	+xhiA	and the
Sulphated ash	+	+ :	, t
Assay	+	+	+

^{*} Melting point: listed in JP as a test and not as part of identification

Legend

- + will adopt and implement
- will not stipulate

Non-harmonised attributes

Characters, Storage

Local requirements

EP	JP	USP
Second identification (melting point, TLC)	Related substances: test for required detectability,	None
(mening penin, 120)	system repeatability	
	Assay: column	
	temperature	

^{**} Related substances: JP uses the term "relative response factor" instead of "correction factor"

E-27

Correction sign-off cover sheet

December 2022

20 Jan, 2023

Reagents and reference materials

Each pharmacopoeia will adapt the text to take account of local reference materials and reagent specifications.

Each pharmacopeia will consider actual titrant concentration in equations according to their local rules of calculation for titration.

European Pharmacopoeia

Signature

Name

Date

-DocuSigned by:

Petra Doerr

Yukihiro Goda

20.12.2022

Petra Dourr —82DD39EBFD74446.

Japanese Pharmacopoeia

Signature

Name

Date

Y. Goda for T. Yoshida

United States Pharmacopeia

Signature

Name

Date

-DocuSigned by:

-A7467E52FCC94E9...

Kevin Moore

12/15/2022