#### PHARMACOPOEIAL DISCUSSION GROUP

#### **CORRECTION OF SIGN-OFF COVER SHEET**

CODE: E-21

NAME: HYPROMELLOSE

(Correction of the sign-off cover sheet of Rev 2 signed on 13 September 2017)

## Harmonised attributes

Attribute	EP	JP	USP
Definition	+	+	+
Labelling	+	+	+
Identification			
(1)	+	+	+
(2)	+	+	+
(2)	+	+	+
(4)	+	+	+
(5)	+	+	+
Viscosity			
Method 1	+	+	+
Method 2	+	+	+
pH	+	+	+
Loss on drying	+	+	+
Residue on ignition	+	+	+
Assay	+	+	+

### Legend

+ will adopt and implement; - will not stipulate

#### Non-harmonised attributes

Characters/Description, Packaging and storage

## Local requirements

EP	JP	USP
Appearance of solution, Functionality-Related Characteristics (Viscosity*, Degree of substitution (Assay)*, Molecular mass distribution, Particle-size distribution, Powder flow)	Heavy metals	None

<sup>\*</sup> Viscosity and Degree of substitution (Assay) are harmonised attributes. They are also included in the Functionality-Related Characteristics section of the EP monograph.

KM PD

October 2021 E-21

## Reagents and reference materials

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

### European Pharmacopoeia

Signature

Name

Date

P. Dm

Petra Doerr

28/10/2021

# Japanese Pharmacopoeia

Signature

Name

Yukinivo Goda 15 Nov, 2021 4-Goda For Y. Yoshida

**United States Pharmacopeia** 

Signature

Name

Date

In T. M

Kern Moore 9-NW-2021