### PHARMACOPOEIAL DISCUSSION GROUP

#### REV. 1 CORR. 2

CODE: E-21

**NAME:** Hypromellose

(Correction of the sign-off document dated 25 June 2014)

#### Item to be corrected: Viscosity - sample preparation

"Method 1: This method is applied to samples with a viscosity type of less than 600 mPa·s. Weigh accurately an amount of Hydroxypropyl Methylcellulose, equivalent to 4.000 g, calculated on the dried basis, transfer into a wide mouth bottle, and add hot water (90-99 °C) to obtain the total weight of the sample and water of 200.0 g. ...

Method 2: This method is applied to samples with a viscosity type of 600 mPa  $\cdot$ s or higher. Weigh accurately an amount of Hydroxypropyl Methylcellulose, equivalent to 10.00 g, calculated on the dried basis, transfer into a wide mouth bottle, and add hot water (90-99 °C) to obtain the total weight of the sample and water of 500.0 g ..."

## European Pharmacopoeia

Signature	Name	Date
C. Are	LEGITEL	WHAV

# Japanese Pharmacopoeia

Signature Moderator	Name Hambie Olanda For Kazahiko Mori	Date July 1st 2015
	ton Fazaniko Mori	

### **United States Pharmacopeia**

Signature Name Date

Date

OI-JUL-2045