## PHARMACOPOEIAL DISCUSSION GROUP

# **CODE: E-02**

### NAME: DEHYDRATED ETHANOL, ANHYDROUS ETHANOL

CORRECTION OF SIGN-OFF COVER SHEET (Previous Corr 2 sign-off on June 26, 2014)

Harmonised attributes			
Attribute	EP	JP	USP
Identification A, B	+	+	+
Appearance	+	+	+
Acidity or alkalinity	+	+	+
Relative density	+	+	+
Absorbance	+	+	+
Volatile impurities	+	+	+
Residue on evaporation	+	+	+
Storage	+	+	+

Legend: + will adopt and implement ; - will not stipulate

### **Definition and Relative density**

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Each pharmacopoeia specifies a different range for the content; the values for relative density vary accordingly and, in addition, are expressed at different temperatures.

#### Non-harmonised attributes

Characters/Description (EP, JP)

#### Local requirements:

EP	JP	USP
Second Identification (ID tests	Shelf life, Containers	Identification test: Limit of
C and D), list of impurities		methanol*, Clarity of solution,
		Color of solution

\*The identification test of limit methanol refers to the harmonized test for volatile impurities.

#### **Reagents and reference materials**

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

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

KM DA

Petra Joerr

Name

27/10/2021

#### European Pharmacopeia

Signature

Din P.

#### Japanese Pharmacopeia

Signature 4. Joda for Y. Yoshida

**United States Pharmacopeia** 

Signature

Ghr.m

Name Yukihiro Goda

Date

Date

15 Nov, 202/

Name KEVIN MOUNE

Date

9-NOU-2021