# PHARMACOPOEIAL DISCUSSION GROUP SIGN-OFF DOCUMENT

CODE: E32

NAME: Povidone Rev.1 Corr. 1

#### - Harmonised Attributes

Attribute	EP	JP	USP
Definition	+	+	+
Labeling	+	+	+
Identification			
(1)	+	+	+
(2)	+	+	+
рН	+	+	+
Aldehydes	+	+	+
1-Vinyl-2-pyrrolidone	+	+	+
Peroxides	+	+	+
Hydrazine	+	+	+
Formic acid	+	+	+
2-Pyrrolidone	+	+	+
Water	+	+	+
Residue on ignition	+	+	+
K-value	+	+	+
Assay	+	+	+

## Legend

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

### - Non-harmonised attributes

Characters/Description, Appearance of solution, Packaging and Storage

## - Local requirements

EP	JP	USP
Definition (chémical formula and	Heavy metals	Identification B (dichromate test),
chemical structure),	*	Identification C (thiocyanate test),
Second identification (B,C,D),		Identification D (iodine test),
K-value (size no. 1 viscometer,		Lead
minimum flow time 100 s)		
1-vinylpyrrolidin-2-one (retention		
time for vinyl acetate and relative		

retention for		
1-vinylpyrrolidin-2-one; washing		
of pre-column by mobile phase		
back flow)		
2-pyrrolidone (washing of		
pre-column by mobile phase back	×	
flow)		

## Reagents and reference materials

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

Date: 11/4/2015

Signatures:

European Pharmacopoeia

Japanese Pharmacopoeia

United States Pharmacopeia

In T. Mon

80

for M. Yamada

Aduda