

**PHARMACOPOEIAL DISCUSSION GROUP**  
**SIGN-OFF DOCUMENT**  
**CODE: E-56**  
**NAME: GLUCOSE ANHYDROUS/MONOHYDRATE**

**Harmonised Attributes**

Attribute	EP	JP	USP
Definition	+	+	+
Identification			
- A	+	+	+
- B	+	+	-
Appearance of solution	+	+	+
Conductivity	+	+	+
Related substances	+	+	+
Dextrin	+	+	+
Soluble starch and sulfite	+	+	+
Water	+	+	+
Assay	+	+	+

**Legend**

+ will adopt and implement ; - will not stipulate

**Non-harmonized attributes**

Description/Characters, Heavy metals, Packaging/Containers and storage, Labelling

**Local requirements**

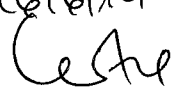
EP	JP	USP (to be confirmed)
1st identification (specific optical rotation), 2 <sup>nd</sup> identification (TLC, colour reaction); Pyrogens	Identification (colour reaction); Specific optical rotation	Identification (colour reaction)

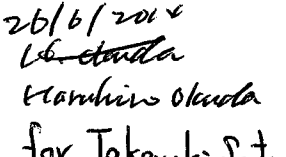
**Reagents and reference materials**

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

**Date:**

**Signatures:**

26/6/14  
  
 European  
 Pharmacopoeia

26/6/2014  
  
 for Takeyuki Satou  
 Japanese  
 Pharmacopoeia

June 26, 2014  
  
 Jon E. Clark  
 United States  
 Pharmacopeia