PHARMACOPOEIAL DISCUSSION GROUP CORRECTION OF SIGN-OFF COVER SHEET

CODE: E-06

NAME: ANHYDROUS DIBASIC CALCIUM PHOSPHATE

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

Harmonised attributes

Attribute	EP	JP	USP
Definition	+	+	+
Identification (1)	+	+	+
Identification (2)	+	+	+
Acid insoluble substances	+	+	+
Chloride	+	+	+
Sulfate	+	+	+
Carbonate	+	+	+
Barium	+	+	+
Loss on ignition	+	+	+
Assay	+	+	+

Legend

+ will adopt and implement; - will not stipulate

Non-harmonised attributes

Characters/Description, Fluoride, Arsenic, Iron, Packaging and storage

Local requirements

EP	JP	USP
Identification (C) (assay limits),	Heavy metals	None
Functionality-Related		
Characteristics (Particle-size		
distribution, Bulk and tapped		
density, Powder flow)		

Km P

Reagents and reference materials

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

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

European Pharmacopoeia

Signature

Name

Date

Petra Doerr

28/10/2021

15 Nov, 202/

Japanese Pharmacopoeia

Signature

Signature

Name

Date

y-goda for Y. Yoshida Yakihiro Goda

United States Pharmacopeia

Date

Th. M.

KEV.~ MOINE 9-NOU-2021