

PHARMACOPOEIAL DISCUSSION GROUP

REV. 2 SIGN-OFF DOCUMENT

CODE: E06

NAME: ANHYDROUS DIBASIC CALCIUM PHOSPHATE

Harmonised attributes

	JP	EP	USP
Definition	+	+	+
Identification (1)	+	+	+
(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, Heavy metals, Arsenic, Iron, Packaging and storage/Containers and storage

local requirements

Identification (C) (assay limits) (EP), Heavy metals (JP)—Particle-size distribution (EP-FRC), Bulk and tapped density (EP-FRC), Powder flow (EP-FRC),

Reagents and reference materials

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

Date: 13. Sept 2017 Signatures:

Sept 13. 2017

European Pharmacopoeia

K. Shanta  
for Farmi Yamamoto  
Japanese Pharmacopoeia

J. T. M.  
United States Pharmacopeia

R. S. C. Vieira

Haruhiko Nada

Kevin Moore