G-02

PHARMACOPOEIAL DISCUSSION GROUP

CORRECTION

CODE: G-02

NAME: Bulk density of powders

(Correction 2 of Rev. 4 signed on 20 January 2023)

It is understood that sign-off covers the technical content of the draft and each party will adapt it as necessary to conform to the usual presentation of the pharmacopoeia in question; such adaptation includes stipulation of the particular pharmacopoeia's reference materials and general chapters.

Items to be corrected:

- Tapped bulk density section:
 - Title of Method 1 changed to: "*Method 1 Measurement in a Graduated Cylinder High Drop*";
 - Title of Method 2 changed to: "*Method 2 Measurement in a Graduated Cylinder Low Drop*";
- Figure 3
 - $\circ~$ Inclusion of both drop hights as required by Method 1 and Method 2. The values are "14 ± 2 mm" and "3.0 ± 0.2 mm";
 - Deleted "Dimensions in millimeters" below the caption of Figure 3.
- Method 2: change of the value of the drop from "3" to "3.0".

Harmonised provisions:

Provision	EP	JP	USP
Introduction	+	+(1)	+
Untapped bulk density	+	+	+
Tapped bulk density	+	+	+
Measures of powder compressibility	+	+	+

⁽¹⁾ "For additional context, please see general chapter G-05 Powder Flow." not included in the JP.

+ will adopt and implement; - will not stipulate

Non-harmonised provisions:

None

Local requirements

EP	JP	USP
None	None	None

G-02	Revision 4 Correction 2 Ju	
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BULK DENSITY OF POWDERS

2 The bulk density of a powder is the ratio of the mass of a powder sample to its volume,

- 3 including the contribution of the interparticulate void volume. Hence, the bulk density
- 4 depends on the material density, and the packing arrangement in the powder bed. Bulk 5 density is commonly expressed in grams per millilitre ($1 \text{ g/mL} = 1 \text{ g/cm}^3 = 1000 \text{ kg/m}^3$).
- 5 density is commonly expressed in grains per minimute (1 g/mL 1 g/cm 1000 kg/m³).
- 6 The bulk properties of a powder are dependent upon the preparation, treatment and storage
- of the sample, i.e. how it has been handled. The particles can be packed to have a range
 of bulk densities. Therefore, it is necessary to differentiate the untapped bulk density and
- 9 tapped bulk density.
- 10 The tapped and untapped bulk densities are used to evaluate powder flow. A comparison
- 11 of the tapped bulk and untapped bulk densities can give an indirect measure of the relative
- 12 importance of the interparticulate interactions influencing the bulk properties of a powder.
- 13 For comparison specifics, please see section Measures of powder compressibility. For
- 14 additional context, please see general chapter *G-05 Powder Flow*.

Untapped bulk density

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17 The untapped bulk density of a powder is determined by measuring the volume of a

18 known mass of powder sample, which may have been passed through a sieve, in a

19 graduated cylinder (Method 1), or by measuring the mass of a known volume of powder

- 20 that has been passed through a volumeter into a cup (Method 2) or has been introduced
- 21 in to a measuring vessel (Method 3).

22 The slightest disturbance of the powder bed may result in a changed untapped bulk 23 density, especially for cohesive powders. In these cases, the untapped bulk density is often

- 24 very difficult to measure with good reproducibility and, in reporting the results, it is
- 25 essential to specify how the determination was made.

26 METHOD 1 : MEASUREMENT IN A GRADUATED CYLINDER

27 *Procedure*. Pass a quantity of powder sufficient to complete the test through a sieve with 28 apertures greater than or equal to 1.0 mm, if necessary, to break up agglomerates that may 29 have formed during storage; this must be done gently to avoid changing the nature of the 30 powder. Gently pour approximately 100 g (m) of the test sample, weighed with 0.1 per 31 cent accuracy, into a dry graduated 250 mL cylinder (readable to 2 mL). Any significant compacting stress should be avoided, for example, by using a funnel or by tilting the 32 graduated cylinder. If necessary, carefully level the powder without compacting, and read 33 34 the untapped bulk volume (V_0) to the nearest graduated unit. Calculate the untapped bulk 35 density in grams per millilitre using the formula m/V_0 . Replicate determinations performed on separate powder samples are desirable. 36

- 37 If the powder density is too low or too high, such that the test sample has an untapped 38 bulk volume of more than 250 mL or less than 150 mL, it is not possible to use 100 g of 39 powder sample. In this case, a different amount of powder is selected as the test sample, 40 such that its untapped bulk volume is between 150 mL and 250 mL (i.e. untapped bulk 41 volume greater than or equal to 60 per cent of the total volume of the graduated cylinder);
- 42 the mass of the test sample is specified in the expression of results.
- 43 For test samples having an untapped bulk volume between 50 mL and 100 mL, a 100 mL

44 graduated cylinder readable to 1 mL can be used; the volume of the graduated cylinder is

45 specified in the expression of results.

46 METHOD 2 : MEASUREMENT IN A VOLUMETER

47 Apparatus. The apparatus¹ (Figure 1) consists of a top funnel fitted with a 1.0 mm sieve,

48 mounted over a baffle box containing 4 glass baffles over which the powder slides and

49 bounces as it passes. At the bottom of the baffle box is a funnel that collects the powder

- 50 and allows it to pour into a cup mounted directly below it. The cup may be cylindrical
- 51 $(25.00 \pm 0.05 \text{ mL volume with an internal diameter of } 29.50 \pm 2.50 \text{ mm})$ or cubical 52 $(16.20 \pm 0.05 \text{ mL volume})$
- 52 (16.39 \pm 0.05 mL volume).





Figure 1. – Volumeter

58 *Procedure*. Allow an excess of powder to flow through the apparatus into the sample 59 receiving cup until it overflows, using a minimum of 25 cm³ of powder with the cubical 60 cup and 35 cm³ of powder with the cylindrical cup. Carefully, scrape excess powder from the top of the cup by smoothly moving the edge of a reclined spatula blade across the top 61 surface of the cup, taking care to keep the spatula tilted backwards to prevent packing or 62 63 removal of powder from the cup. Remove any powder from the side of the cup and determine the mass (m) of the powder to the nearest 0.1 per cent. Calculate the untapped 64 65 bulk density in grams per millilitre using the formula m/V_0 (where V_0 is the volume of the 66 cup). Replicate determinations performed on separate powder samples are desirable.

¹ The apparatus (the Scott Volumeter) conforms to the dimensions in ISO 3923-2:1981 or ASTM B329-14.

67 METHOD 3 : MEASUREMENT IN A VESSEL

- 68 Apparatus. The apparatus consists of a 100 mL cylindrical stainless steel vessel with
- 69 dimensions as specified in Figure 2.



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Figure 2. – Measuring vessel (left) and cap (right) Dimensions in millimetres

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74 Procedure. Pass a quantity of powder sufficient to complete the test through a 1.0 mm 75 sieve, if necessary, to break up agglomerates that may have formed during storage, and 76 allow the obtained sample to flow freely into the measuring vessel until it overflows. 77 Carefully scrape the excess powder from the top of the vessel as described under 78 Method 2. Determine the mass (m_0) of the powder to the nearest 0.1 per cent by 79 subtracting the previously determined mass of the empty measuring vessel. Calculate 80 the untapped bulk density in grams per millilitre using the formula $m_0/100$. Replicate 81 determinations performed on separate powder samples are desirable.

Tapped bulk density

The tapped bulk density is an increased bulk density attained after mechanically tappinga receptacle containing the powder sample.

85 The tapped bulk density is obtained by mechanically tapping a graduated cylinder or 86 vessel containing the powder sample. After recording the initial untapped bulk volume 87 (V_0) and mass (m_0) of the powder sample, the graduated cylinder or vessel is mechanically 88 tapped, and volume or mass readings are taken until little further volume or mass change 89 is observed as described in the method. The mechanical tapping is achieved by raising the 90 graduated cylinder or vessel and allowing it to drop a specified distance under its own 91 mass, by one of 3 methods as described below. Devices that rotate the graduated cylinder 92 or vessel during tapping may be preferred to give a more levelled surface after tapping.

93 METHOD 1 MEASUREMENT IN A GRADUATED CYLINDER – HIGH DROP

- 94 Apparatus. The apparatus (Figure 3) consists of the following:
- 95 -a 250 mL graduated cylinder (readable to 2 mL) with a mass of $220 \pm 44 \text{ g}$;

96 — a tapping apparatus capable of producing, per minute, nominally 300 ± 15 taps from a

- height of 14 ± 2 mm. The support for the graduated cylinder, with its holder, has a mass
- 98 of 450 ± 10 g.
- 99
- 100



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Figure 3. –*Tapping device for powder samples*

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105 *Procedure*. Proceed as described above for the determination of the untapped bulk 106 volume (V_0). Secure the graduated cylinder in the support. Carry out 10, 500 and 107 1250 taps on the same powder sample and read the corresponding volumes V_{10} , V_{500} and 108 V_{1250} to the nearest graduated unit. If the difference between V_{500} and V_{1250} is less than or 109 equal to 2 mL, V1250 is the tapped bulk volume. If the difference between V500 and V1250 110 exceeds 2 mL, repeat in increments of, for example, 1250 taps, until the difference between successive measurements is less than or equal to 2 mL. Fewer taps may be 111 112 appropriate for some powders, when validated. Calculate the tapped bulk density in grams 113 per millilitre using the formula m/V_f (where V_f is the final tapped bulk volume). 114 Replicate determinations are desirable for the determination of this property. Specify 115 the drop height with the results.

116 If available sample amount is insufficient for an untapped volume of 150 mL, use a 117 reduced amount and a suitable 100 mL graduated cylinder (readable to 1 mL) weighing 118 130 ± 16 g and mounted on a support weighing 240 ± 12 g. The untapped volume of 119 the sample should be between 50 mL and 100 mL. If the difference between V_{500} and 120 V_{1250} is less than or equal to 1 mL, V_{1250} is the tapped bulk volume. If the difference

between V_{500} and V_{1250} exceeds 1 mL, repeat in increments of, for example, 1250 taps, until the difference between successive measurements is less than or equal to 1 mL.

123 The modified test conditions are specified in the expression of the results.

124 METHOD 2 MEASUREMENT IN A GRADUATED CYLINDER – LOW DROP

125 *Procedure*. Proceed as directed under Method 1 except that the mechanical tester provides 126 a fixed drop of 3.0 ± 0.2 mm at a nominal rate of 250 ± 15 taps per minute.

127 METHOD 3 MEASUREMENT IN A VESSEL

128 *Procedure*. Proceed as described under Method 3 for measuring the untapped bulk 129 density, using the measuring vessel equipped with the cap shown in Figure 2. 130 The measuring vessel with the cap is lifted 50-60 times per minute by the use of a suitable 131 tapped density tester. Carry out 200 taps, remove the cap and carefully scrape excess 132 powder from the top of the measuring vessel by smoothly moving the edge of a reclined 133 spatula blade across the top surface of the cup, taking care to keep the spatula tilted 134 backwards to prevent packing or removal of powder from the vessel. Determine 135 the mass (m) of the powder to the nearest 0.1 per cent by subtracting the previously 136 determined mass of the empty measuring vessel. Repeat the procedure using 400 taps. If 137 the difference between the 2 masses obtained after 200 and 400 taps exceeds 2 per cent, 138 repeat the test using 200 additional taps until the difference between successive 139 measurements is less than 2 per cent. Calculate the tapped bulk density in grams per 140 millilitre using the formula $m_f/100$ (where m_f is the final tapped mass of powder in 141 the measuring vessel). Replicate determinations performed on separate powder samples 142 are desirable. The test conditions, including tapping height, are specified in the expression 143 of the results.

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Measures of powder compressibility

Because the interparticulate interactions influencing the bulk properties of a powder also interfere with powder flow, a comparison of the untapped bulk and tapped bulk densities can give an indirect measure of the relative importance of these interactions in a given powder. Such a comparison is often used as an index of the ability of the powder to flow, for example the compressibility index (Carr index) or the Hausner ratio.

150 The compressibility index and Hausner ratio are measures of the propensity of a powder151 to be compressed as described above. Compressibility index:

$$\frac{100(V_0 - V_f)}{V_0}$$

 $\frac{V_0}{V_f}$

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 $V_0 =$ untapped bulk volume;

153 V_f = final tapped bulk volume.

154 Hausner Ratio :

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- 156 Depending on the powder, the compressibility index can be determined using V_{10} instead
- 157 of V_0 . If V_{10} is used, it is clearly stated with the results.