

Cleansing Notice under section 708A(5)(e) of the Corporations Act

This notice is given by Microba Life Sciences Limited (ASX : MAP) (**Microba** or **Company**) under section 708A(5)(e) of the *Corporations Act 2001* (Cth) (**Corporations Act**).

On 29 November 2022, Microba announced a proposed placement of 68,589,498 ordinary shares (**Subscription Shares**) to a wholly owned subsidiary of Sonic Healthcare Limited.

The Subscription Shares were issued today, on 1 December 2022 and an Appendix 2A has been lodged with the ASX for quotation of those Subscription Shares.

Details of the Placement

Details of the Subscription Share issue is provided below:

Class of Securities:	The Subscription Shares are fully paid ordinary shares
ASX Code of the securities:	ASX : MAP
Date of the issue:	1 December 2022
Total number of Subscription Shares:	68,589,498

In accordance with section 708A(6) of the Corporations Act (Cth) (Corporations Act) Microba gives notice that:

- The Subscription Shares were issued without disclosure to investors under Part 6D.2 of the Corporations Act;
- This notice is being given under section 708A(5)(e) of the Corporations Act;
- As of the date of this notice, the Company has complied with:
 - The provisions of Chapter 2M of the Corporations Act as they apply to the Company; and
 - Section 674 of the Corporations Act; and
- As of the date of this notice, with the exception of the below, there is no "excluded information" as defined in sections 708A(7) and 708A(8) of the Corporations Act which is required to be disclosed by the Company.

The Company anticipates further agreements to be entered into in the near term related to distribution expansion with SYNLAB International GmbH. Refer to the previous ASX announcement titled "*Microba, SYNLAB Extend & Expand Distribution*" released on 20 October 2022.

Authorised for release by the Board.

Microba encourages all current investors to go paperless by registering their details with the designated registry service provider, Automic Group.