

## **ASX Announcement**

3 November 2025

## Section 708A Cleansing Notice and Appendix 2A

**Melbourne**, **Australia**, **3 November 2025** – This notice is given by Avecho Biotechnology Limited (ASX: AVE) ("Avecho" or the "Company") under Section 708A(5)(e) of the *Corporations Act 2001 (Cth)* ("Corporations Act").

The Company hereby confirms that:

- (a) the Company has issued 500,000,000 Fully Paid Ordinary Shares ("Shares") and 20,000,000 listed options (ASX:AVEOA) ("Options") pursuant to the Placement announced on 23 October 2025;
- (b) the Shares and Options were issued without disclosure to investors under Part 6D.2 of the Corporations Act;
- (c) it is providing this notice under paragraph 5(e) of Section 708A of the Corporations Act;
- (d) as at the date of this notice the Company, as a disclosing entity under the Corporations Act, has complied with:
  - (i) the provisions of Chapter 2M of the Corporations Act as they apply to the Company; and
  - (ii) Section 674 of the Corporations Act as it applies to the Company; and
- (e) as at the date of this announcement, there is no excluded information of the type referred to in Sections 708A(7) and 708A(8) of the Corporations Act.

Appendices 2A relating to the issue of the Shares and Options will be released shortly.

## For enquiries, please contact

Ms Melanie Leydin Company Secretary Avecho Biotechnology Limited +61 3 9002 5000

## **About Avecho**

Avecho Biotechnology Limited develops and commercialises innovative Human and Animal Health products using its proprietary drug delivery system called Tocopheryl Phosphate Mixture (**TPM®**). TPM® is derived from Vitamin E using unique, proprietary and patented processes and is proven to enhance the solubility and oral, dermal and transdermal absorption of drugs and nutrients.

Avecho's major projects include delivering TPM® enhanced injectable, oral and topical products for the human health market and is also developing TPM® to enhance the feed efficiency and health of livestock.

See more here - avecho.com.au