

CERTIFICATE OF CURRENCY

TO WHOM IT MAY CONCERN

We, the undersigned Insurance Underwriting Agency, hereby certify that the following described Insurance is in force at this date.

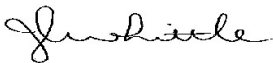
NAME OF INSURED:	MATTHEW ATKINS T/As Plate Events & Catering; PLATE EVENTS & CATERING PTY LTD
INTERESTED PARTIES:	Marjen Pty Ltd - as landlord, for their respective rights and interests
TYPE OF INSURANCE:	Public and Products Liability
POLICY NO:	RP198052
PERIOD:	From: 06/04/2026 To: 06/04/2027 (at 4.00pm local time)
TERRITORIAL LIMITS:	Commonwealth of Australia
DESCRIPTION OF RISK:	Professionals - Event Organisers(5)Hospitality / Accommodation - Function Caterers / Sandwich Delivery(95) Event Planning, Catering, Styling & Design including Floral Arrangements, Stationery, Party & Prop Hire, Custom Cakes, Dessert Bars, Lolly Buffets, Kiosk Servicing (custom built trailer and shipping container with commercial kitchen).
INSURERS:	Certain Underwriters at Lloyd's led by Ascot Underwriting Limited, Syndicate 1414
LIMIT OF INDEMNITY:	Public and Products Liability - \$20,000,000

This document is furnished to you as a matter of information only. The issuance of this document does not make the person or organisation to whom it has been issued an additional Insured, nor does it modify in any manner the contract of insurance between the Insured and Underwriters. Any amendment, change or extension of such contract can only be effected by specific endorsement attached thereto.

Should the above mentioned contract of insurance be cancelled, assigned or changed during the above Policy period in such manner as to affect this document, no obligation to inform the holder of this document is accepted by the undersigned.

This Certificate of Currency is issued on the basis that it can be legally cancelled at any time for non payment of premium. Any inquiries on this issue must be directed to the Insured or the Broker.

Yours faithfully,



Jan Whittle

For and on behalf of High Street Underwriting Agency Pty Limited, coverholder at Lloyd's