Thriving 5-Day Cafe for Sale Melbourne



For Sale

Location: Melbourne

Asking: \$80,000 plus SAV

Type: Hospitality-Cafes

Near Noble Park!

Looking for a balanced work-life opportunity? This is your chance to own a popular cafe in a bustling industrial area near Noble Park!

Café Highlights:

Operating Hours: Monday to Friday keep your weekends free!

Weekly Revenue: Taking in a steady \$5,000 per week.

Easy Operations: Simple to run with a proven, profitable setup.

Prime Location: Convenient spot with good rent, ample parking, and high visibility.

Growth Potential: Perfect for an ambitious buyer to expand offerings and boost profits, simply walk in,

walk out!

This is a rare opportunity for someone seeking both a rewarding career and personal time flexibility. Don't miss out!

Contact Azgan Domnori to schedule your inspection today: +61 421 958 873 or azgan@mercba.com.au

Disclaimer:

Mercury Business Sales and Valuation and/or their agents, for themselves and for the vendor of this property for whom they act give notice that (i) All information given in relation to this property, whether contained in this document or given orally, is given without responsibility, (ii) Intending purchasers should satisfy themselves as to the accuracy or truth of all information given by their own inspections, searches, inquiries, advices or as is otherwise necessary. (iii) No person in the employment Mercury Business Sales and Valuation has any authority to make or give any representation or warranty.

PLEASE NOTE: Any images relating to this property are indicative only

By sending an enquiry to Mercury Business Sales and Valuation you agree to be marketed to in the future for similar properties through email alerts/SMS messages. This is at NO COST to you and at any time you wish to cancel your subscription please simply unsubscribe it.

http://www.consumer.vic.gov.au/duediligencechecklist

Contact:

Azgan Domnori 0421 958 873

aubizbuysell.com.au/125467

Business Brokers Network

Australia

Broker Ref: 23137



