Market Announcement



12 July 2021

Frugl Group Limited (ASX: FGL) – Trading Halt

Description

The securities of Frugl Group Limited ('FGL') will be placed in trading halt at the request of FGL, pending it releasing an announcement. Unless ASX decides otherwise, the securities will remain in trading halt until the earlier of the commencement of normal trading on Wednesday, 14 July 2021 or when the announcement is released to the market.

Issued by

Sandra Wutete

Senior Adviser, Listings Compliance (Perth)



Suite 9, 330 Churchill Avenue Subiaco WA 6008 Australia info@frugl.com.au fruglgroup.com.au

12th July 2021

Australian Securities Exchange (ASX) Level 40, Central Park 152-158 St George's Terrace Perth WA 6000

By email: tradinghaltsperth@asx.com.au

REQUEST FOR TRADING HALT

Frugl Group Limited (ASX: **FGL**) ("**Frugl**" or the "**Company**") requests a trading halt of its securities pursuant to ASX Listing Rule 17.1 pending the release of an announcement in connection with capital raising.

The Company requests that the trading halt be effective immediately and remain in place until the earlier of the commencement of normal trading on Wednesday 14 July 2021, or the release of an announcement in respect to the capital raising.

The Company is not aware of any reason why the trading halt should not be granted.

- ENDS -

For further information, please contact:

Andrew Bickley Company Secretary Frugl Group Limited P: +618 6489 1600 info@fruglgroup.com.au

frugl is a price comparison platform that allows families to compare the cost of goods between different supermarket retailers in their local areas, whilst analysing shopper behaviours in real time against the changing landscape of product merchandising and pricing changes across over 60,000 different products from major supermarket chains.

fruglgroup.com | frugl.com.au | infocusanalytics.com

The frugI Corporate Video can be viewed at https://vimeo.com/367911850

T +61 8 6489 1600 **F** +61 8 6489 1601

E info@frugl.com.auW fruglgroup.com.au

