

05 December 2024

**ProCook Group plc**

**Investor Presentation via Investor Meet Company**

ProCook Group plc ("ProCook" or "the Group"), the UK's leading direct-to-consumer specialist kitchenware brand, is pleased to announce that Lee Tappenden, CEO and Dan Walden, CFO will provide a live presentation relating to the Interim Results 2025 via Investor Meet Company on 11 December 2024, 13:00 GMT.

The presentation is open to all existing and potential shareholders. Questions can be submitted pre-event via your Investor Meet Company dashboard up until 10 Dec 2024, 09:00 GMT, or at any time during the live presentation.

Investors can sign up to Investor Meet Company for free and add to meet ProCook Group PLC via:

<https://www.investormeetcompany.com/procook-group-plc/register-investor>

Investors who already follow ProCook Group PLC on the Investor Meet Company platform will automatically be invited.

**For further information please contact:**

**ProCook Group plc**  
Lee Tappenden, Chief Executive Officer  
Dan Walden, Chief Financial Officer

[investor.relations@procook.co.uk](mailto:investor.relations@procook.co.uk)

**MHP Group (Financial PR Adviser)**  
Katie Hunt  
Finn Taylor

[procook@mhpgroup.com](mailto:procook@mhpgroup.com)  
Tel: +44 (0)7885 447944

This information is provided by Reach, the non-regulatory press release distribution service of RNS, part of the London Stock Exchange. Terms and conditions relating to the use and distribution of this information may apply. For further information, please contact [ms@lseg.com](mailto:ms@lseg.com) or visit [www.ms.com](http://www.ms.com).

RNS may use your IP address to confirm compliance with the terms and conditions, to analyse how you engage with the information contained in this communication, and to share such analysis on an anonymised basis with others as part of our commercial services. For further information about how RNS and the London Stock Exchange use the personal data you provide us, please see our [Privacy Policy](#).

END

NRAFLSAFDLSIIS