## Robinson plc (the "Company")

## **Notice of AGM**

Robinson plc ("Robinson" or the "Company" stock code: RBN), the custom manufacturer of rigid plastic and paperboard packaging based in Chesterfield, announces that its 2020 Annual General Meeting ("AGM") will be held at 11.30 am on Tuesday 30 June 2020 at Robinson plc, Field House, Wheatbridge, Chesterfield, S40 2AB.

Due to the current pandemic, social distancing and travel restrictions apply and the AGM will therefore be a "closed" meeting with voting by proxy only. The Board recognises the need to engage with shareholders who are invited to send any questions and listen to the meeting and presentations from Directors. In order to do so, shareholders must complete and return the attendance form in the Notice of AGM.

The Company's full 2019 Annual Report, along with Notice of AGM and proxy forms have been distributed to shareholders and will shortly be available on the Company's website at: <a href="https://robinsonpackaging.com/investors/">https://robinsonpackaging.com/investors/</a>.

## For further information, please contact:

Robinson plc www.robinsonpackaging.com

Guy Robinson, Finance Director Tel: 01246 389283

finnCap Limited

Ed Frisby / Giles Rolls, corporate finance Tel: 020 7220 0500

Tim Redfern / Tim Harper, ECM

## Note for Editors:

Headquartered in Chesterfield, with manufacturing facilities in Kirkby-in-Ashfield, Stanton Hill (Nottinghamshire), Warsaw and Lodz (Poland), Robinson currently employs around 320 people. It was formerly a family business, with its origins dating back 180 years. Today the Group's main activity is the manufacture and sale of injection and blow moulded plastic packaging. Robinson operates primarily within the food, household, drink, confectionery, cosmetic and toiletry sectors, providing niche or custom manufacture to major players in the fast moving consumer goods market, such as McBride, Proctor & Gamble, Reckitt Benckiser, SC Johnson, and Unilever. The Group also has a substantial property portfolio with development potential.