

ASX Announcement: 2022/06

6 January 2022

## Release of 34,328 ordinary shares from escrow

In accordance with Listing Rule 3.10A, WiseTech Global advises that 34,328 fully paid ordinary shares issued in relation to a prior acquisition are due to be released from escrow with effect from 4.15pm on 19 January 2022.

//ENDS

Authorised for release to ASX by David Rippon, Corporate Governance Executive and Company Secretary.

## **Contact information**

INVESTOR RELATIONS: MEDIA:

Ross Moffat +61 412 256 224 Helen Karlis +61 419 593 348

## **About WiseTech Global**

WiseTech Global is a leading developer and provider of software solutions to the logistics execution industry globally. Our customers include over 18,000¹ of the world's logistics companies across more than 165 countries, including 41 of the top 50 global third-party logistics providers and 24 of the 25 largest global freight forwarders worldwide². Our flagship platform, CargoWise, forms an integral link in the global supply chain and executes over 72 billion data transactions annually.

Our mission is to change the world by creating breakthrough products that empower those that own, enable and operate the supply chains of the world. At WiseTech, we are relentless about innovation, adding over 4,300 product enhancements to our global platform in the past five years while bringing meaningful continual improvement to the world's supply chains. Our breakthrough software solutions are renowned for their powerful productivity, extensive functionality, comprehensive integration, deep compliance capabilities, and truly global reach. For more information about WiseTech Global or CargoWise, please visit wisetechglobal.com and cargowise.com

<sup>&</sup>lt;sup>1</sup> Includes customers on CargoWise and platforms of acquired businesses whose customers may be counted with reference to installed sites

<sup>&</sup>lt;sup>2</sup> Armstrong & Associates: Top 50 Global 3PLs & Top 25 Global Freight Forwarders ranked by 2020 logistics gross revenue/turnover and freight forwarding volumes